



- General Laboratory Chemicals & Solvents
- Bioreagents, Biochemicals & Speciality Fine Chemicals
- Animal Cell Culture
- Nanopowders & Carbon Nanotubes (CNTs)
- Dehydrated Culture Media Products
- BioLit® DNA & Protein Tools and Kits
- Laboratory Accessories



endless **Process** of science...











Quality Policy

We, at Sisco Research Laboratories Pvt. Ltd., shall always strive to provide the best quality Laboratory Reagents and Biochemicals, Microbiological Culture Media, Supplements & Kits, and BioLit[™] range of protein and DNA tools required for teaching, research, analysis and manufacture of high quality products for better quality of life.

We shall always maintain and upgrade our products and services to meet the highest International Quality Standards.

It is our constant endeavor to achieve maximum customer satisfaction by implementing an efficient customer relationship management system to meet the requirements and expectations of our valued customers.

To achieve our goals, we have instituted a quality management system conforming to ISO 9001:2015, ISO 17025:2017, CE Certification for our Microbiology range of products and an FDA Approval for select range of





Dear Scientists, Researchers and Valued Partners

It is my privilege to present our latest product catalogue — a curated portfolio of **over 10,000 laboratory chemicals, biochemicals, culture media, and molecular biology tools,** with a continued focus on precision, innovation, and the evolving demands of science.

As we commemorate **50 years since our founding in 1974**, we reaffirm our core **Vision**:

'To be the gold standard and preferred choice in every scientific laboratory.'

In an era shaped by global volatility and rapid scientific advancement, the need for dependable partners in research has never been greater. The global laboratory chemicals market is expected to reach USD 5.37 billion by 2030, while the microbiology sector is projected to surpass USD 11 billion by 2028. SRL is proud to grow alongside this momentum — expanding our global footprint and earning recognition from scientists worldwide for our reliability, quality, and breadth of offerings.

Scientific progress is often built on persistence — as shown in the recent development of **metal-organic frameworks** (MOFs), a breakthrough in chemical materials science. Once viewed as fragile curiosities, MOFs are now solving critical challenges in **gas storage**, **drug delivery**, **and carbon capture**, thanks to years of careful refinement. These modern milestones remind us: even the most ambitious goals are within reach when innovation is matched with dedication.

May this catalogue serve as more than a reference — may it be your toolkit for discovery, a companion to your research, and a symbol of our commitment to your work.

With warm regards and enduring gratitude,

S. K. Agarwal

Chairman 12th May 2025



Quality Control

Quality control facilities in our manufacturing plants

- Anaerobic Culture Jars
- Analytical Balances
- Antibiotic Zone Reader
- Atomic Absorption Spectrophotometer (AAS)
- Autoclaves
- Bacteriological Incubator
- B.O.D. Incubator
- Calorimeter
- Conductivity Meters
- Colony Counter
- Cyclomixer
- Electrophoresis Equipments
- FTIR Spectrophotometer
- Gas Chromatograph (w/Head space)
- Gel-Strength Indicator
- High Speed Centrifuges
- HPLC İnstrument
- Hot Air Ovens
- IR Spectrophotometer
- Karl-Fischer Apparatus
- Kjedhal's Apparatus
- Lab Furnace
- Laminar Air Flow Bench
- Melting Point Apparatus
- Micro-Ovens
- Microscopes
- pH Meters
- Polarograph
- Potentiometric Titrator
- Refractive Index Apparatus
- Rotary Flask Shaker
- TLC Equipments
- Transilluminator
- Turbidometer
- UV Cabinet
- UV Spectrophotometers
- Viscometer
- other support instruments

It is the precise instrumental, chemical, biochemical and microbiological analysis which enables **SRL** to guarantee that its products shall always meet the highest international standards.









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 ChroMed[™] Media Kits

Part E BioLit®

• DNA & Protein Tools

Part L

Laboratory Accessories

International Business

You will find the **SRL** brand in 6 different regions around the world and in more than 100 countries. Our main motive has always been to provide our products to customers in different corners of the world, wherever there is an industry or an institution that is working on improving the quality of our lives through research, innovation, quality control and manufacturing. Having more than 40 authorized agents and distributors and more than 100 trade partners, SRL is always on the lookout to make brighter and long lasting partnerships with companies that have a similar goal in mind, i.e. to be the best in their business. Before we appoint trade partners, we make it a point to conduct systematic checks to ensure that our partners are in a position to offer better sales support and postsales services to their valued customers who choose an SRL product. We welcome new partnerships for growth and prosperity.

Our global reach

Europe & Eurasia

- Austria
- Azerbaijan
- Belgium
- Bulgaria
- Cyprus
- Czech Republic
- Denmark
- Finland
- France
- Germany
- Greece
- Hungary
- Ireland
- Italy
- Malta
- Moldova
- Netherlands
- Norway
- Poland
- Portugal
- Russia
- Spain
- Sweden
- Switzerland
- Turkey
- Turkmenistan
- United Kingdom
- Uzbekistan

Africa

- Benin
- Botswana
- Chad
- Cameroon
- Diibouti
- Ethiopia
- Ghana
- Kenya
- Madagascar
- Malawi
- Mali
- Mauritius
- Mozambique
- Namibia
- Nigeria
- Rwanda
- Sevchelles
- South Africa
- Tanzania
- Uganda
- Zambia
- Zimbabwe

Middle East

East Asia &

Pacific

Australia

Brunei

• Burma

• China

Japan

Laos

• Fiii

Cambodia

Indonesia

Malaysia

Mongolia

New Zealand

Philippines

Singapore

Thailand

Vietnam

South Korea

- Bahrain
- Egypt
- Jordan
- Kuwait
- Lebanon
- Morocco
- Oman
- Qatar
- Saudi Arabia
- Tunisia
- United Arab **Emirates**

Central Asia

- Bangladesh
- Bhutan
- Kazakhstan
- Maldives
- Nepal
- Srilanka
- Tajikstan

North & South America

- Argentina
- Brazil
- Canada
- Chile
- Costa Rica
- Ecuador
- Guatemala
- Jamaica
- Mexico
- Peru
- Trinidad & Tobago
- Venezuela
- United States of America





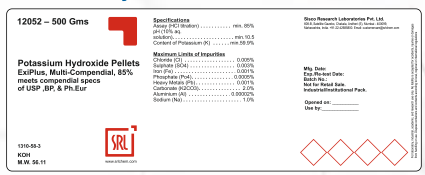
overseas customers can reach us at export@srlchem.com



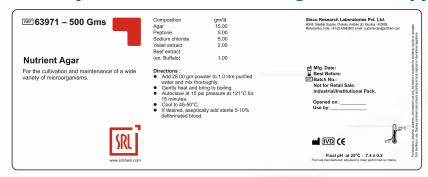
Label Explanation



for Laboratory & Research Chemicals



for Dehydrated Culture Media, Ingredients, Supplements & Kits











Consistently we follow in all aspects of our products and services continues even more comprehensively on our website. Some of the most revolutionary information we offer,

1. Interactive Product Pages

- Technical product specifications & print-ready Product Data sheets
 - (containing technical & application for each product)
- LIVE Stock Checks
 - Check the stocks of your desired product packing in real time at each of our
 - Manufacturing Sites
 - Distribution Depots
- Avail prices in more than 17 Global Currencies
- Access to H.S. Codes & MSDS of all products

2. Quick Links for viewing and downloads

- Product search by keywords, CAS, application, grade
- Certificate of Analysis (COA)
- Material Safety Data Sheet (MSDS)
- Latest Catalog Download
- Technical Product Brochures
- Picture gallery for product packaging

3. Online Transactions

- Get quotations
- Place Orders
- Ask us a Technical Query
- Apply for a position with us

4. Locate your nearest SRL Stockists & Distributor

- Indian Stockist network provided City-wise & State-wise
- Global Distributors provided country-wise

5. Multi-Lingual Display

Read content in more than 80 Global languages of your preference

6. News and Information

- Follow our developments and road shows
- Path-breaking research developments in the Bioscience industry
- Latest SRL product offerings and highlights

7. Regulatory Certifications, now available online.

Click and Download our

- ISO 9001-2015 Quality Management Certificate
- FDA (Food & Drug Association) Certificate
- CE (European Conformity) Certificate
- GMP (Good Manufacturing Practices) Certificate

www.srlchem.com

is ideal for researchers, scientists and customers who are always looking for new molecules, product information and availabilities at the click of a button!



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ExiPlus[®] FluroBronze[®] **SRL**® ChroMed® Bio-Indenta® **BioLit**® SafeDve[™] Serabeads[®] Seralite[®] **PrimeDx**[™] Seralose[®]

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Grades of Purity

SRL products adhere to highest grades of quality. However, we understand that our multiple grades may tend to overlap and disorient users. The explanations below give an approximate representation of the **SRL** grades and most closely suited applications of our products.

AAS Products for Atomic Absorption Spectrocopy specially suited for AAS instrumentation.

Complying with the specifications of American Chemical Society (ACS) reference manuals/ANALAR **ACS/AR/Reagent Grade**

specifications, for critical laboratory analysis and quality production applications.

Dried/Specially Dried Containing highly reduced water content for 'anhydrous' reactions, synthesis and assay studies. **Cell Culture** Low endotoxin products specially suited for cell culture DNA, RNA, Genetics applications.

Electronic Grade Very low ionic impurities and suited for electronics and high-end applications.

ExiPlus¹¹ Complying with the compendial specifications of USP (United States Pharmacopoeia) or BP (British

Pharmacopoeia) or Ph.Eur (European Pharmacopoeia) or all. For production, quality control and

laboratory applications.

Purified grade suited for general laboratory or synthesis. **Extrapure**

GC-HS For Gas Chromatography assay. Suited for use in GC instrumentation with Head Space.

High Purity/Ultrapure Having very high levels of assay/purity (typically 3N (99.9%), 4N (99.99%), 5N (99.999%) or more) as

compared to similar products in their class/category. Specially synthesized and purified for critical

applications with low elemental impurities.

HPCL/UV For High Pressure Liquid Chromatography or Ultra Violet Spectroscopy. Suited for use in HPLC or UV

instrumentation.

Microbiology/Bacteriology

Microscopy

Molecular Biology

For microbiological application and bacteriological studies.

Typically dyes, stains and indicators (powders and solutions) used for microscopy and histological

For molecular biology, cell culture, tissue culture, genetics, and all such applications, tested 'non-

detected' for DNAse, RNAse and Protease.

NMR Spectroscopy Solvents for NMR studies suited to most advanced NMR instrumentation.

OAS Organic Analytical Standard for reference studies.

PrimeDy™ Refers to high-quality reagents optimized for precision and reliability in diagnostic applications.

Pure/Technical/Practical/Grade General, commercial grade for synthesis and routine applications.

OAS/CHR/Reference Organic Analytical Standard/Chromatographically Harmonized Reagent to be used as in reference **Standard Grade** studies as an analytically pure standard.

Scintillation Ideal for scintillation studies.

Tissue Culture Ideal for plant tissue culture application & studied.

For Pharmaceutical Grade Labelled Products

ΙP Indian Pharmacopoeia. BP British Pharmacopoeia.

USP-NF United States Pharmacopoeia & The National Formulary.

For Dehydrated Culture Media

Harmonized Dehydrated media prepared as mentioned in ICH Guidelines. **Bacteriology** For microbiological application and bacteriological studies. BactoBio/Bacto For microbiological preparation and cell culture media.

(I/P) Dehydrated media prepared as mentioned in IP (Indian Pharmacopoeia).

(U/P)Dehydrated media prepared as mentioned in USP (United States Pharmacopoeia). (B/S) Dehydrated media prepared as mentioned in BIS (Bureau Of Indian Standards).

Dehydrated media prepared as mentioned in ISO (International Standards Organization) Guidelines. **(I)**



Production Capabilities

We invite you to tour and audit our plant and discuss any queries with our technical team

Our Bulk Manufacturing facilities follow cutting edge bio-techniques for producing many of our specialized products in bulk volumes. Multi-purpose process vessels and unit operations ensure consistent high quality batch-after-batch in a timely manner.

Our production facilities include -

- SS & Glass-lined Reactors with distillation columns
- All Glass Reactors
- SS Centrifuges
- SS Nutsche Filters
- SS Sparkler Filters
- SS Pulverizers, Sifters and Blenders
- Vacuum Tray Dryers
- SS Rotocone Vacuum Dryers, etc.

To support these unit operations, our utilities include –

- Chilled Brine Plant
- Cooling Water and Chilled Water Plant
- Boiler and Oil Heating System
- High Pressure Vacuum System
- Micron-filter Air Purification System
- DM Water Plant, Nitrogen Plant, Scrubbers, etc.





Contact info@srlchem.com for more info.

Keeping strong the quality promise.

Bulk Manufacturing & Custom Synthesis (BMCS) Business

Developing bulk specialty chemicals and customized new molecules in compliance with your in-house specifications supported by complete tech-packs.

Today, **SRL** is not only known for its high quality laboratory chemicals, but it is also been recognized as an important supplier of various fine chemicals as raw materials. Our company is manufacturing reagents and powders in bulk scale to meet the critical requirements of several industries that we serve. As a supplier of key technologies, we want to grow along with our customers in the pharmaceutical and biopharmaceutical industries. This expansion of capacity and modernization is our response to the growing global demand for and high requirements placed on quality and product safety for final pharmaceutical and biopharmaceutical formulations. SRL has an extensive product range and supports its customers in all phases of the drug manufacturing process, from research, quality control and commercial production, through to providing service in concrete safety and regulatory issues.

SRL's Bulk Manufacturing and Custom Synthesis (BMCS) business has broadened its production at our Taloja MIDC site to include existing and new bulk fine chemicals which are being manufactured at commercial scales. Production of the raw materials have been on since 2011 at this site and complements the existing offering of highly regulated active and non-active pharmaceutical ingredients manufactured here. Most of the products manufactured at the Taloja MIDC bulk plant facility meet and exceed IP, BP, USP & Ph. Eur regulation; follow Current Good Manufacturing Practices (cGMPs) for biopharmaceutical production; and comply with International Consortium for Innovation and Quality in Pharmaceutical Development.

Target Audience:

- Active Pharmaceutical Ingredients (API) (Human & Veterinary)
- Antibodies
- Biosimilars
- Biocides, Insecticides & Crop Sciences
- Bio-Fermentation (Upstream & Downstream)
- Blood Plasma
- Diagnostic Kit
- Excipients & Intermediates (Organic & Inorganic)
- Formulations (New & Generic)
- Home Care & Sanitation
- Hormones
- Injectables
- Neutraceuticals
- Peptides
- Personal Care Products
- Protein Purification
- Vaccines (Human & Veterinary)

Reaction Capabilities:

- Acid Chloride Preparations
- Aldol & Crossed Aldol Reaction
- Assymetric Reduction
- Bromination

- Caroxylation
- Cryogenic Reaction
- Cyclization
- Cyclo Addition
 (4 + 2, 4 + 3) Reaction
- Dehydration
- Esterification
- Formylation
- Friedel Craft
- Grignard Reaction
- Heck Reaction
- Hydrochloride preparation
- lodination
- Ion exchange Reactions
- Jones Oxidation
- Lithiation Chemistry
- Mignonac Reaction
- Mitosonobu Esterification
- Nitration
- Nitrosation
- Oximination
- Pachmann Condensation
- Perkin Reaction
- Sandmeyer Reaction
- Sonogashira Coupling
- Sulfonation
- Suzuki Coupling
- Swern Oxidation
- Williamson's Ether Synthesis
- Writing-Homer Reaction





* Document support:

- Aflatoxin free statement
- Allergen free certificate
- Brief description of manufacturing locations, capabilities
- Certificate of analysis (COA) / Method of analysis (MOA)
- Company Organogram
- Dioxan free certificate
- GC, HPLC, NMR graphs
- Gluten free certificate
- Kosher & Halal certificate
- Latex free statement
- List of equipment and instrumentation
- Material safety data sheet (MSDS)
- Melamine free certificate
- Metal catalyst statement
- Microbial contamination certificate
- Quality management certificate (QMS)
- · Residual solvent & impurity profiling
- Route of synthesis (ROS) / Process flow chart
- Stability data
- TSE/BSE Declaration
- Vendor Questionnaire (VQ)

We offer:

The BMCS division at the MIDC Taloja facility include difficult-to-source materials available from research to commercial-scale volumes. The program takes advantage of **SRL**'s purification, re-crystallization and distillation competencies to manufacture a short list of catalog products in the commercial product segment.

You will find our ExiPlus grade of products that are complying to the compendia specifications of Indian Pharmacopoeia (IP), British Pharmacopoeia (BP), United States Pharmacopoeia (USP), National Formulatory (NF) and European Pharmacopoeia (Ph. Eur). We are well versed in providing these products for production requirements. Alternately, our highly researched ACS and AR grades are anyway much better and stringent in their impurity limits and are also being used as raw materials in various industries. We also are highly skilled in providing additional value through quality documentation packages, readily-available inventory and multiple batches to support customer qualification activities

Tech-packs:

SRL not only provides the raw materials through its BMCS program, but we also cater to the strict documentation requirements which our customers ask. Since the last decade, India has become a hub for the regulated as well as the non-regulated pharmaceutical markets, and to serve them we offer complete vendor questionnaire documents with all the technical, commercial and ethical information that we can provide.

Post Sales Support:

We at **SRL** take special care to value our customers with utmost seriousness post-sales. Customers requiring additional services of more document support, pre-shipment sampling for repeat orders, production planning for scale-up and addressing non-conformity issues are some of the areas which we address. In times of product rejections due to storage or any other issues, we provide a complete CAPA (Corrective And Preventive Action) analysis document and such documents are recorded for future product improvements.

Today we provide a helping hand to the world's top 100 pharmaceutical companies to file successful ANDA (Abbreviated New Drug Application) filings in both regulated and non-regulated markets. We are ready to partner with you, so do get in touch with us on marketing@srlchem.com



[❖] Document support provided depends on individual product and its chemistry. Not all documents are available for all BMCS products.



(Products confirming to the reagent specifications of USP, BP & Ph. EUR)

Exiplus range of products has been carefully designed to meet the requirements of scientists working in the manufacture of drugs, active pharmaceutical ingredients, bio-pharmaceutical & neutraceutical products in semi-bulk or bulk scale. ExiPlus products are the safest and most reliable products to meet the needs of students, researchers working in quality control, research and development laboratories in premier institutions all over the world.

Offering more than 300 ExiPlus World-class reagents and biochemicals, that are manufactured in compliance with the reagent specifications of various pharmacopeia such as United States Pharmacopeia (USP), British Pharmacopeia (BP), European Pharmacopeia (Ph.Eur).

Take the ExiPlus advantage, why loose a good chance:

- ExiPlus for use as an excipient
- ExiPlus for use as an active pharmaceutical ingredient
- ExiPlus for use in biopharmaceutical production
- ExiPlus for use in neutraceutical production
- ExiPlus for use in critical research and development

The quality of our raw materials and our extensive documentation support enable you to do your work quickly and cost-effectively. With ExiPlus SRL provides its customers with a high level of safety in QC, R&D and production activities. We provide you with all necessary technical documents such as Product Data Sheets, CoA, MoA and other documentary support can be made available upon request.



ACS Grade Reagents

(Products confirming to the reagent specifications set by the American Chemical Society Committee)

Our ACS grade of reagents and chemicals are manufactured and tested to meet the specifications set by the American Chemical Society (ACS) Committee on Analytical Reagents. The specifications listed in this catalog are based on the ACS Reagent Chemicals Tenth Edition.

SRL offers more than 200 reagents and chemicals complying with ACS grade reagent specifications of very high quality for use in laboratory for both quality control in academics and industries. They are superior grade reagents that are contaminant-free that are being preferred world-wide because of the stringent specifications set by the American Chemical Society (ACS) committee. Many customers of SRL want to purchase an ACS grade product instead of an AR grade product, however both grades of products are considered to be superior for routine analytical testing applications.

Some common Application of ACS grade products:

- ACS reagents for industrial cleaning purposes
- ACS reagents for routine quality control
- · ACS reagents for chemical process development
- ACS reagents for commercial scale-up of manufacture
- ACS reagents for analytical applications wherein UV absorption is not critical
- ACS reagents for the metal & steel industry

We provide you with all necessary technical documents such as Product Data Sheets, CoA, MoA and other documentary support can be made available upon request. We provide many products in various pack sizes and also at affordable prices so that students and scientists can benefit from the ultrapure purity of the ACS grade reagent manufactured, tested and packed for the most stress-free and reliable experience.

Come and try our ACS grade, because it's worth it!

Part A - General Laboratory Chemicals & Solvents

Acetic Acid-d4 for NMR spectroscopy, Acetonitrile (ACN) for LC-MS & HPLC Acetonitrile (ACN) Ultra Gradient for HPLC, UHPLC

Acetonitrile-d3 for NMR spectroscopy L-Alanine PrimeDx

Ammonium Sulphate Monobasic

4-Aminoantipyrine (Ampyrone) PrimeDx

Ammonium Molybdate Tetrahydrate PrimeDx

Ammonium Sulphamate ACS

L-Arginine (free base) PrimeDx

L-Aspartic Acid PrimeDx

L-Aspartic Acid Potassium Salt

Dibasic Calcium Phosphate

Dihydrate, ExiPlus

Carnoy`s Solution (Fixative)

Cinnamaldehyde

Cyclohexane-d12 for NMR

spectroscopy

N,N-Dimethylacetamide-d9 (DMA-d9)

for NMR spectroscopy

N,N-Dimethylformamide-d7 (DMF-d7)

for NMR spectroscopy

Dimethyl Sulphoxide-d6 (DMSO-d6)

for NMR spectroscopy

EDTA Disodium Salt Dihydrate PrimeDx

Formic Acid-d for NMR spectroscopy

L-Glutamic Acid Monosodium Salt Monohydrate (MSG) PrimeDx

n-Heptane Dried

Hexadecane (Cetane)

8-Hydroxyquinoline (8-Quinolinol)
PrimeDx

Ichthammol ExiPlus, Multi-Compendial

Isopropanol (IPA)-d8 for NMR spectroscopy

Magnesium Hydroxide

Magnesium Hydroxide ExiPlus, Multi-Compendial

Magnesium Oxide Heavy ACS

Magnesium Oxide Heavy Exiplus,

Multi-Compendial

Magnesium Oxide Light ACS, 95%

Magnesium Oxide Light Exiplus,

Multi-Compendial

Mercuric Thiocyanate PrimeDx

N-Methyl-2-Pyrrolidone (NMP) Dried

Naphthol Green B (C.I. 10020)

Nitromethane

Periodic Acid ACS

Phenolphthalein Indicator

Picric Acid moistened PrimeDx

PEG (1000, 3350, 4000, 6000, 8000 9000, 20000)

Polysorbate 20 (Tween 20) PrimeDx

Polysorbate 80 (Tween 80) PrimeDx

Potassium Nitrite ACS

Potassium Phosphate Dibasic Trihydrate

R.B.C. Diluting Fluid (Hayem's Solution)

SeraPreserve 10X Tissue Fixative Concentrate (Formalin Free)

SeraPreserve 25X Tissue Fixative Concentrate (Formalin Free)

SeraPreserve 50X Tissue Fixative Concentrate (Formalin Free)

Sodium Azide PrimeDx

Sodium Ethoxide

Sodium Nitrite ACS

Sodium Sulphate Anhydrous

PrimeDx%

5-Sulphosalicylic Acid Dihydrate ACS Tetrabutylammonium Hydroxide 1M in Methanol solution

1,1,2,2-Tetrachloroethane-d2 (TCE-d2) for NMR spectroscopy

1,1,2,2-Tetrachloroethane-d2 (TCE-d2) for NMR spectroscopy

D-Trehalose Dihydrate ExiPlus Multi-Compendial

Tris Buffer PrimeDx

Tris Hydrochloride (Tris HCl) PrimeDx

Triton X-100 PrimeDx

Winkler's Solution 1

Part B - Bioreagents, Biochemicals & Specialty Fine Chemicals

Acarbose ExiPlus, Multi-Compendial 8-Anilino-1-Napthalenesulfonic Acid

Hemimagnesium Salt Hydrate

Arabinogalactan ex. Larch Wood Atropine Sulfate Monohydrate

BAPTA AM

BAPTA Free Acid

6-Benzyladenine (6-BAP) for tissue culture

1,8-Bis(dimethylamino) Naphthalene

Bovine Immunoglobulin G (Bovine IgG) Reagent Grade,

Brucine Anhydrous Reagent Grade

Casein acc. to Hammarsten, PrimeDx Ceftriaxone Disodium Salt

Hemiheptahydrate (CFTZ) ExiPlus, Multi-Compendial

Cerium Metal Ultrapure

Chloranilic Acid

Chloramphenicol (CFP) ExiPlus, Multi-Compendial

p-Chlorophenol PrimeDx

4-Chlororesorcinol

Cholesterol Oxidase ex.

Microorganism

L-Citrulline ExiPlus, Multi-Compendial

Conalbumin (Ovotransferrin) ex. Chicken Egg White

p-Dimethylaminocinnamaldehyde (DMACA) Solution

2,4-Dimethylbenzoic Acid

1,5-Diphenylcarbazide ACS

Dodecyltrimethylammonium Bromide (DOTAB) PrimeDx

Dodecyltrimethylammonium Chloride (DOTAC) PrimeDx

Ethyl Methyl Carbonate (EMC) Ferrozine Monosodium PrimeDx

Fibrinogen ex. Bovine Plasma

5-Fluorouracil (5-FU) Exiplus, Multi-Compendial

D-Galactose ExiPlus, Multi-Compendial

L-Gamma-Glutamyl-3-Carboxy-4-Nitroanilide (Glupa)

Glucosamine Hydrochloride Exiplus, Multi-Compendial

D-Glucose-6-Phosphate Disodium Salt Dihydrate PrimeDx

L-Glutamine ExiPlus, Multi-Compendial

Glutardialdehyde 25% Aq. Solution Glutardialdehyde 50% Aq. Solution

p-Hydroxybenzoic Acid Sodium Salt 4-Hydroxydiphenylamine Lanthanum Metal Ultrapure Lithium Acetate Dihydrate PrimeDx, 2-Mercaptopyridine 2-Methyl-4-Isothiazolin-3-One (MIT) Molybdenum Hexacarbonyl MOPS Buffer PrimeDx Moxalactam Sodium Salt (LTX) Neodymium Metal Ultrapure B-Nicotinamide Adenine Dinucleotide (Oxidized) (B-NAD, DPN) PrimeDx **B-Nicotinamide Adenine Dinucleotide** Disodium Salt (Reduced) PrimeDx

B-Nicotinamide Mononucleotide Disodium Salt (Reduced) Nicotinamide Riboside ChlorideNicotinamide Riboside Malate

o-Nitrobenzoic acid 2,4-Dinitrophenol (2,4-DNP) moistened p-Nitrophenylphosphate Disodium Salt Hexahydrate (pNPP) PrimeDx p-Nitrophenylphosphate Ditris Salt crystalline (PNPP-d) PrimeDx 2,4-Dinitrotoluene L-Norleucine N-Octylamine Palladium(II) Trifluoroacetate Phosphoenolpyruvate Monocyclohexylammonium Salt (PEP MCHA Salt) PrimeDx Phosphoenolpyruvate Tricyclohexylammonium Salt (PEP

TCHA Salt) PrimeDx

PIPES Buffer PrimeDx

Potassium Stannate Pyrroloquinoline Quinone (PQQ) Pyrroloquinoline Quinone Disodium Salt (PQQ Disodium) Sodium Dichloroisocyanurate Dihydrate Sodium 2-Ethylhexyl Sulfate 40% aq. Solution Sucrose Octasulphate Potassium Salt Thiamine Hydrochloride ExiPlus, Multi-Compendial Tiotropium Bromide Monohydrate (TioBr) Trypsin Inhibitor (Ovomucoid) ex. Chicken Egg White **TSTU** Vitamin B12a (B12 Analog) ExiPlus, Multi-Compendial Yttrium Metal Ultrapure

Part B1 - Animal Cell Culture

Chloramphenicol cell culture

Part D - Dehydrated Culture Media

ASLA Enrichment Supplement Brilliant Green Agar w/ 1.2% Agar Campylobacter Supplement-I (Blaser-Wang) Campylobacter Supplement-II (Skirrow) ChroMed Candida Agar Base ChroMed Listeria Ottaviani -Agosti Agar Base (ISO basis)

ChroMed VRE Agar Base Chromogenic Listeria Lipase-C Supplement (ISO basis) Cholera Medium Base Cholera Medium Base BioVeg Cystine Tellurite Agar Base Ottaviani-Agosti Selective Supplement (ISO basis)

0.1% Peptone Salt Solution Dehydrated SDS Agar Base (ISO basis) Tellurite Blood Agar Base TPEY Agar Base Tryptose Sulfite Cycloserine Agar (TSC Agar) (ISO basis) Water Plate Count Agar (ISO basis)

Part E - BioLit (DNA & Protein Tools)

One Step RT-qPCR Master Mix (2X) Cas9 Nuclease (5mg/ml) Cas9 Nickase (50pmol)

DNA Quick Extraction Reagent DNA Methylation Reagent RIPA Protein Extraction Reagent Uracil DNA Glycosylase (5KU/ml) Quick Restriction Digestion Kit



Part A

General Laboratory Chemicals & Solvents

Sodium Lauryl Sulphate

A highly versatile product for Drug Dissolution Testing, Quality Control, Research and Electrophoresis applications.

For Drug Dissolution Testing Studies

Sodium Lauryl Sulphate (Sodium Dodecyl Sulphate, SLS, SDS) is a strong component of the media used for Dissolution Testing in In Vitro methods for water-soluble and slightly-water-soluble drugs. It's importance as a simulated gastric/intestinal media ingredient makes it's quality a critical factor in the accuracy of results.

Principally used as a QC Test, Dissolution Testing, SDS of AR & High Purity grades are the most prevalent reagents in use due to constant production improvements, testing and stability studies. SRL is one of the first developers of the High Purity SLS (99.5%) which is fast-becoming the industry standard across the Pharma QC Testing, with many scientists now adopting the newer improved grade as a Protocol standard.

Our Premier Product, Sodium Lauryl Sulphate High Purity (99.5%) (35825) can,

- Eliminate further purification by the customer by foaming & other processes, demonstrate exceptionally lower lauryl alcohol (LA) impurities
- Improve testing accuracy and confirm lot-to-lot bioequivalence
- Ensure consistent and reliable results in In Vitro Testing and Intrinsic Dissolution Rate (IDR) studies
- Secure accurate Dissolution profiles (suitable to fast-release and slow-release drugs)
- Assist in detection of relevant product changes so as to ensure the quality and consistent performance of final products

For SDS Polyacrylamide Gel Electrophoresis (SDS-PAGE) Studies

Primarily used in the denaturing of proteins, Sodium Lauryl Sulphate of high purity and molecular biology grades play a critical role in PAGE electrophoresis techniques as well as SDS Gradient Gel Electrophoresis to,

- Unfold normally buried polypeptide chains while retaining their normal (native) structure
- Bind to difficult regions (hydrophobic regions) within the protein chains
- Induce a predominant negative charge for the subsequent electrophoresis
- Ensure a electrophoretic separation for a large number (and types) of proteins

Types of Sodium Lauryl Sulphate we offer:

Product code	Product Name	Assay	Pack Size
54468	Sodium Lauryl Sulphate extrapure AR, ACS	(C12) min. 99% (GC)	100g, 250g, 500g, 1kg
99671	Sodium Lauryl Sulphate for HPLC	(C12) min. 99% (GC)	10g, 25g, 100g, 1kg
32096	Sodium Lauryl Sulphate for molecular biology	(C12) min. 99.5% (GC)	25g, 100g, 500g
35825	Sodium Lauryl Sulphate High Purity	(C12) min. 99.5% (GC)	25g, 100g, 500g
85369	Sodium Lauryl Sulphate (10%) solution	10%	100ml
87545	Sodium Lauryl Sulphate (20%) solution	20%	250ml
34378	Sodium Lauryl Sulphate BP	min. 85%	1kg
93117	Sodium Lauryl Sulphate IP	min. 85%	1kg
14374	Sodium Lauryl Sulphate pure	min. 85% (dry basis)	500g, 5kg

Larger pack sizes 1kg, 5kg, 25kg available on request



Code	Name	Packing	\$ Price
95237 [60-35-5]	Acetamide pure, 98%	500 Gms	10.37
81658 [103-84-4]	Acetanilide extrapure, 99%	500 Gms	11.59
68175 [103-84-4]	Acetanilide ExiPlus, Multi-Compendial, 99% meets compendial specs of USP	500 Gms	16.47
18439 [64-19-7]	Acetic Acid 1N Aq. Solution	1000 ml	7.44
72690 [64-19-7]	Acetic Acid 2.5M Aq. Solution	1000 ml	7.93
90868	Acetic Acid Glacial extrapure,	500 ml	2.93
[64-19-7]	99.5%	2500 ml	13.42
		25 Ltr	109.80
85801	Acetic Acid Glacial ACS, 99.9%	500 ml	3.17
[64-19-7]		2500 ml	15.25
93602	Acetic Acid Glacial ACS, ExiPlus,	500 ml	3.54
[64-19-7]	Multi-Compendial, 99.9%	2500 ml	16.47
	meets compendial specs of USP, BP, Ph.Eur		
73215	Acetic Acid Dried, 99.9%, water	500 ml	4.64
[64-19-7]	0.05%	1000 ml	9.03
32532	Acetic Acid for HPLC, 99.9%	500 ml	6.34
[64-19-7]		1000 ml	11.96
		2500 ml	25.62
59788	Acetic Acid Glacial for molecular	100 ml	6.34
[64-19-7]	biology, 99.9%	500 ml	19.52
15868 [1186-52-3]	Acetic Acid-d4 for NMR spectroscopy, 99.5 Atom %D (Acetic-d3 Acid-d,Tetradeuteroacetic Acid)	5 ml	170.80
31566 (i	Acetone pure, 99%	500 ml	3.29
[67-64-1]		2500 ml	13.42
		25 Ltr	122.00
66951 (i	Acetone extrapure, 99%	500 ml	3.48
[67-64-1]		2500 ml	14.03
		25 Ltr	131.76
15168 (i	Acetone ACS, 99.5%	500 ml	3.78
[67-64-1]		2500 ml	15.25
27648 (i	Acetone ACS, ExiPlus,	500 ml	4.15
[67-64-1]	Multi-Compendial, 99.5%	2500 ml	16.47
	meets compendial specs of USP, BP		
	Acetone Dried, 99%, water 0.005%	500 ml	4.64
[67-64-1]		2500 ml	18.30
	Acetone GC-HS, 99.9%	250 ml	5.49
[67-64-1]		500 ml	8.54
		1000 ml	12.81
	Acetone for HPLC & UV	500 ml	6.10
[67-64-1]	Spectroscopy, 99.9%	1000 ml	9.76
		2500 ml	18.91
12312 (i	Acetone electronic grade, 99.9%	1000 ml	10.37
[67-64-1]			

Code	Name	Packing	\$ Pric
	Acetone VLSI Semiconductor	1000 ml	146.4
[67-64-1]	Grade, 99.5%	2500 ml	317.2
27498	Acetone for molecular biology,	500 ml	6.7
[67-64-1]	99.8%	2500 ml	26.8
12972	Acetone-d6 for NMR spectroscopy,	10 ml	170.8
[666-52-4]	99.5 Atom %D	25 ml	427.0
75185 [666-52-4]	Acetone-d6 (with 1% TMS) for NMR spectroscopy, 99.5 Atom %D	10 ml	189.1
49967	Acetonitrile (ACN) extrapure, 99%	500 ml	9.7
[75-05-8]		2500 ml	39.0
		25 Ltr	352.5
84578	Acetonitrile (ACN) ACS, 99.5%	500 ml	9.7
[75-05-8]		2500 ml	40.2
82745	Acetonitrile (ACN) ACS, ExiPlus,	500 ml	10.9
[75-05-8]	Multi-Compendial, 99.5%	2500 ml	42.7
	meets compendial specs of USP, BP, Ph.Eur		
90135	Acetonitrile (ACN) GC-HS, 99.9%	250 ml	9.7
[75-05-8]		500 ml	13.4
		1000 ml	25.6
58209	Acetonitrile (ACN) for HPLC & UV	500 ml	12.2
[75-05-8]	Spectroscopy, 99.9%	2500 ml	48.8
		2.5 Ltr (Wide-Mou th)	70.7
		4 Ltr (Wide-Mou th)	102.4
24899	Acetonitrile (ACN) Gradient grade	1000 ml	25.6
[75-05-8]	for HPLC, 99.9%	2500 ml	54.9
		2.5 Ltr (Wide-Mou th)	84.1
		4 Ltr (Wide-Mou th)	128.1
34396 [75-05-8]	Acetonitrile (ACN) for LC-MS & HPLC, 99.9%	1 Ltr (Wide-Mou	146.4
		th) 2.5 Ltr (Wide-Mou th)	292.8
		4 Ltr (Wide-Mou th)	451.4
81506 [75-05-8]	Acetonitrile (ACN) Ultra Gradient for HPLC, UHPLC, 99.9%	1 Ltr (Wide-Mou th)	109.8
		2.5 Ltr (Wide-Mou th)	244.0
		4 Ltr (Wide-Mou th)	378.2
62006	Acetonitrile (ACN) for molecular	250 ml	9.7
[75-05-8]	biology, 99.9%	500 ml	14.6

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
62076	Acetonitrile (ACN) for DNA	1000 ml	29.28	41666	Acrylonitrile (Stabilized) pure, 99%	500 ml	8.54
[75-05-8]	synthesis, 99.9%	2500 ml	68.32	[107-13-1]		2500 ml	34.16
2 6483 [2206-26-0]	Acetonitrile-d3 for NMR spectroscopy, 99.8 Atom %D	10 Gms	219.60	60064 [124-04-9]	Adipic Acid pure, 99%	500 Gms	8.54
	(Methyl-d3 Cyanide, Trideuteroacetonitrile)	40	405.00	38573 [124-04-9]	Adipic Acid ExiPlus, Multi-Compendial, 99%	500 Gms	9.76
35845 [2206-26-0]	Acetonitrile-d3 for NMR spectroscopy, 99.8 Atom %D (Methyl-d3 Cyanide,	10 ml	195.20		meets compendial specs of USP, BP, Ph.Eur		
	Trideuteroacetonitrile)			19661 [9002-18-0]	Agar powder regular grade for bacteriology	100 Gms	12.57
67418	Aceto Orcein, 1% in Dil Acetic Acid	100 ml	6.10	[9002-18-0]	bacteriology	250 Gms	27.08
						500 Gms	51.97
[98-86-2]	Acetophenone extrapure, 99%	500 ml 2500 ml	9.76 39.04			1 Kg 5 Kg	102.48 498.13
2 506 [98-86-2]	Acetophenone extrapure AR, 99.5%	500 ml 2500 ml	10.98 46.36	85473 [9002-18-0]	Agar powder for tissue culture	100 Gms 250 Gms	17.08 29.89
						500 Gms	56.97
6169 [123-54-6]	Acetylacetone pure, 99%	500 ml	12.20			500 Gills 5 Kg	540.83
[.200.0]		2500 ml	51.24	04070	Agor poudor Poeto grado	100 Gms	
2 4212 [123-54-6]	Acetylacetone extrapure, 99.5%	250 ml 1000 ml	8.54 23.18	24970 [9002-18-0]	Agar powder Bacto grade	500 Gms	20.0° 79.79
0500	Acid Fuchsin	25 Gms	8.54	26741	Ajowan Seed Oil extrapure	100 ml	15.74
9522 3244-88-0]	(C.I. No. 42685, Acid Violet 19, Fuchsin	25 Gms 100 Gms	28.06	[8001-99-8]	(Ajwain Oil)	500 ml	65.03
•	S, Fuchsin Acid, Rubine S)	500 Gms	139.08	48863	ß-Alanine extrapure CHR, 99%	25 Gms	3.66
				[107-95-9]	b Flammo Oxtraparo Orni, 00%	100 Gms	12.3
0190	Acid Fuchsin Calcium Salt (Acid Rubin), 60%	25 Gms	46.36			1 Kg	105.2
23334-10-1]	(C.I. No. 42685) (Acid Magenta, Rubin	12685) (Acid Magenta, Bubin	100 Gms	6.5			
	S)			[56-41-7]	L-Alanine extrapure Crim, 95%	500 Gms	21.9
	Acrylamide extrapure, 99%	500 Gms	6.10			1 Kg	40.2
[79-06-1]		5 Kg	45.14			5 Kg	176.9
		25 Kg	192.76		L Alamba familia and and house 2007		
	Acrylamide 3x cryst. extrapure AR,	100 Gms	9.76	71777 [56-41-7]	L-Alanine for tissue culture, 99%	100 Gms	7.90
[79-06-1]	99.9%	500 Gms	29.28			500 Gms	26.84
		1 Kg	48.80	50683 [56-41-7]	L-Alanine ExiPlus, Multi-Compendial, 99%	100 Gms	9.03
		5 Kg	167.14	[56-41-7]	wuru-Compendial, 99 /6	500 Gms	29.28
	Acrylamide 3x cryst. for molecular	100 Gms	10.98			5 Kg	213.50
[79-06-1]	biology, 99.9%	500 Gms	39.04		meets compendial specs of USP, BP		
		1 Kg	58.56	54479 [56-41-7]	L-Alanine PrimeDx, 99%	1 Kg	61.00
9787	Acrylamide 40% Aq. Solution for	250 ml	39.04	[50-41-7]		5 Kg	268.40
[79-06-1]	molecular biology	500 ml	69.54	87279	Alberts Stain A Solution	125 ml	1.9
4263	Acrylamide / Bis-acrylamide Premix	30 Gms	14.64			500 ml	5.00
	Powder, Ratio 19:1	200 Gms	76.86	35652	Alberts Stain B Solution	125 ml	1.9
0762	Acrylamide / Bis-acrylamide Premix	30 Gms	14.64			500 ml	5.00
	Powder, Ratio 29:1	200 Gms	76.86	17996	Aliquat 336, 88% (Tricaprylylmethylammonium chloride)	250 ml	15.86
4379	Acrylamide / Bis-acrylamide Premix	30 Gms	14.64	[63393-96-4]	(ттеаргугунтентугатнтопшті спютае)	1000 ml	67.10
	Powder, Ratio 37.5:1	200 Gms	76.86			2500 ml	158.60
7394	30% Acrylamide / Bis-acrylamide	100 ml	14.64			25 Ltr	1464.00
	Mix Solution (Ratio 29:1)	500 ml	54.90	43805	Allantoin ExiPlus, 98.5%	100 Gms	6.10
2035	40% Acrylamide / Bis-acrylamide	100 ml	14.64	[97-59-6]	(5-Ureidohydantoin, Glyoxylic Acid Diureide)	500 Gms	24.40
_000 0	Mix Solution (Ratio: 37.5:1)	500 ml	54.90		,	5 Kg	225.70
0452	Acrylic Acid (Stabilized) pure, 99%	500 ml	10.98		Alloxan Monohydrate extrapure,	10 Gms	4.5
[79-10-7]	Aci yile Acid (Glabilized) pure, 99%	2500 ml	48.80	[2244-11-3]	98% (2,4,5,6-Tetraoxypyrimidine,	25 Gms	9.88
		≥300 IIII	40.00		(=, .,o,o romaoxypymmamo,	100 Gms	36.60

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
19093	Allyl Alcohol extrapure, 99%	500 ml	8.54	58095	Aluminium Nitride (AIN) pure, 98%,	5 Gms	36.60
[107-18-6]		2500 ml	36.60	[24304-00-5]	~635 mesh	50 Gms	49.78
69098 Ü	Allylamine pure, 99%	25 ml	7.32			250 Gms	234.24
[107-11-9]	(2-Propen-1-Ylamine,	100 ml	12.20	66289	Aluminium Oxide Activated (Acidic)	500 Gms	6.59
	3-Amino-1-Propene)	250 ml	24.40	[1344-28-1]	(Alumina)	5 Kg	62.83
45050	Diallylamine extrapure, 99%					25 Kg	301.58
45953 (124-02-7]	Dianylamine extrapure, 99%	100 ml	14.64	71.461	Aluminium Ovido Activated (Acidia)	500 Gms	6.83
		500 ml	53.68	71461 [1344-28-1]	Aluminium Oxide Activated (Acidic) (Alumina) ExiPlus,		
73056 [106-95-6]	Allyl Bromide pure, 98% (3-Bromo-1-Propene)	250 ml	30.50	[Multi-Compendial	5 Kg	66.61
[106-95-6]	(3-Biomo-1-i Topene)	500 ml	58.56		meets compendial specs of USP, BP		
92459 Ü	•	500 ml	4.88	34321	Aluminium Oxide Activated (Basic)	500 Gms	5.25
[107-05-1]	(3-Chloro-1-Propene)	2500 ml	18.30	[1344-28-1]	(Alumina)	5 Kg	48.92
45262	Almond Oil pure	500 ml	83.08			25 Kg	230.82
[8007-69-0]				61492	Aluminium Oxide Activated (Basic)	500 Gms	5.61
54568	Aluminium Acetate Basic Hydrate	100 Gms	14.40	[1344-28-1]	(Alumina) ExiPlus,	5 Kg	50.63
[142-03-0]	(Aluminium Subacetate) extrapure, 98%	500 Gms	35.14		Multi-Compendial		
	(Aluminum Hydroxide Acetate Hydrate)				meets compendial specs of BP, Ph.Eur		
64132	Aluminium Ammonium Sulphate	500 Gms	3.17	39882 [1344-28-1]	Aluminium Oxide activated (Neutral) (Alumina)	500 Gms	5.49
[7784-26-1]	Dodecahydrate pure, 99%			[1044-20-1]	(reduct) (reduction)	5 Kg	51.61
	(Ammonium Alum, Alum Ammonia,					25 Kg	246.07
	Ammonium Aluminium Sulphate)	500.0		62690	Aluminium Oxide G (Neutral)	500 Gms	7.32
83147 [7784-26-1]	Aluminium Ammonium Sulphate Dodecahydrate extrapure AR,	500 Gms	4.51	[1344-28-1]	(Alumina G)	5 Kg	69.17
[770+20 1]	99.5%			34641	Aluminium Potassium Sulphate	500 Gms	2.93
	(Ammonium Alum, Alum Ammonia,			[7784-24-9]	Dodecahydrate extrapure, 99%	2.5 Kg	12.44
	Ammonium Aluminium Sulphate)				(Potash Alum, Potassium Aluminium		
61315	Aluminium Ammonium Sulphate	500 Gms	4.88	42889	Sulphate) Aluminium Potassium Sulphate	500 Gms	3.42
-	Dodecahydrate extrapure AR, ACS, ExiPlus, Multi-Compendial, 99.5% (Ammonium Alum, Alum Ammonia,	5 Kg	47.58	42009 [7784-24-9]	Dodecahydrate ACS, 99.5%		
				[]	(Potash Alum, Potassium Aluminium	2.5 Kg	16.10
	Ammonium Aluminium Sulphate)				Sulphate)		
	meets compendial specs of USP			42550	Aluminium Potassium Sulphate	500 Gms	3.97
47689	Ammonium Sulphate Monobasic	500 Gms	14.64	[7784-24-9]	Dodecahydrate ACS, ExiPlus, Multi-Compendial, 99.5%	2.5 Kg	19.52
[7803-63-6]	extrapure, 98% (Ammonium Bisulphate, Ammonium				(Potash Alum, Potassium Aluminium		
	Hydrogen Sulphate, Monoammonium				Sulphate)		
	Sulfate)				meets compendial specs of USP, BP		
93606	Aluminium AAS Standard Solution	100 ml	21.96	53016	Aluminium Sulphate	500 Gms	2.68
	in 1N HCI (Traceable to NIST)	250 ml	35.38	[7784-31-8]	Octadecahydrate extrapure, 98%		
90015	Aluminium Chloride Hexahydrate	500 Gms	7.08	11820	Aluminon extrapure	10 Gms	5.12
[7784-13-6]	pure, 97%	5 Kg	67.10	[569-58-4]	(Aurintricarboxylic Acid Ammonium Salt, ATA, Ammonium	25 Gms	11.71
22700	Aluminium Chloride Hexahydrate	500 Gms	7.93		Aurintricarboxylate)		
23700 [7784-13-6]	extrapure AR, 99%		7.93 75.64	55745	Amaranth (Acid Red 27) (C.I.	25 Gms	2.20
	•	5 Kg		[915-67-3]	16185), 85-95%	100 Gms	7.69
35543 [21645-51-2]	Aluminium Hydroxide Gel extrapure AR, ExiPlus, Multi-Compendial	500 Gms	5.49			1 Kg	67.10
[21645-51-2]	An, Extrus, Multi-Compendial	5 Kg	51.24	57432	4-Aminoantipyrine (Ampyrone)	25 Gms	14.52
	meets compendial specs of IP			[83-07-8]	extrapure AR, 99%	100 Gms	52.46
12283	Aluminium Isopropoxide (powder)	500 Gms	10.37		(4-Amino-2,3-Dimethyl-1-Phenyl-3-Pyra	250 Gms	128.10
[555-31-7]	extrapure, 98% (AIP, Aluminum Isopropylate,	5 Kg	100.04		zolin-5-One)		
	Aluminum Triisopropoxide, 2-Propanol			69657 [83-07-8]	4-Aminoantipyrine (Ampyrone) PrimeDx, 99%	1 Kg	585.60
	Aluminium Salt)			[03-07-8]		5 Kg	2745.00
57395	Aluminium Metal powder, 99%, -325	500 Gms	10.37	82623	6-Aminocaproic Acid extrapure,	25 Gms	14.52
[7429-90-5]	mesh			[60-32-2]	99% (6-Aminohexanoic Acid)	100 Gms	46.12
92309	Aluminium Nitrate Nonahydrate	500 Gms	4.64		(0-7111110116Xd11010 ACId)	500 Gms	223.99
[7784-27-2]	extrapure, 98%	5 Kg	39.04	85996	Aminocaproic Acid IP	1 Kg	390.40
19302	Aluminium Nitrate Nonahydrate	500 Gms	9.76	[60-32-2]	(6-Aminohexanoic Acid,	5 Kg	1830.00
[7784-27-2]	ACS, 98.5%				6-Aminocaproic Acid IP)	. 3	

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
99093	Aminocaproic Acid BP, 98.5-101%	1 Kg	390.40	96452	Ammonium Chloride ACS, ExiPlus,	500 Gms	4.15
[60-32-2]	(6-Aminohexanoic Acid, 6-Aminocaproic Acid BP)	5 Kg	1830.00	[12125-02-9]	Multi-Compendial, 99.5% meets compendial specs of USP, BP		
50445	Aminocaproic Acid USP, 98.5-101%	1 Kg	439.20	16992	Ammonium Chloride for molecular	500 Gms	8.05
[60-32-2]	(6-Aminohexanoic Acid, USP)	5 Kg	1952.00	[12125-02-9]	biology, 99.5%		
78719	6-Aminocaproic Acid USP) Ammonia Solution extrapure AR,	500 ml	2.56	35309	Ammonium Chloride for tissue	500 Gms	3.90
[1336-21-6]	25%	2500 ml	7.81	[12125-02-9]		5 Kg	36.60
	(Ammonium Hydroxide 25%)	25 Ltr	73.20	11505 [3458-72-8]	Ammonium Citrate Tribasic (Triammonium Hydrogen Citrate)	500 Gms	9.15
14388	Ammonia Solution extrapure AR,	500 ml	3.05	[3430-72-0]	extrapure AR, 98.5%	5 Kg	85.40
[1336-21-6]	30%	2500 ml	8.66	35442	Ammonium Ferric Citrate pure,	500 Gms	7.32
	(Ammonium Hydroxide 30%)	25 Ltr	79.30	[1185-57-5]	16.5-22.5% (Ammonium Iron (III) Citrate)	5 Kg	70.15
44683	Ammonium Acetate extrapure AR,	500 Gms	3.78	63571	Ammonium Ferric Sulphate	500 Gms	3.78
[631-61-8]	98%	5 Kg	35.38	[7783-83-7]	Dodecahydrate extrapure, 98%	5 Kg	35.38
62778	Ammonium Acetate ACS, ExiPlus,	500 Gms	4.15		(Ammonium Iron (III) Sulphate Dodecahydrate, Ferric Alum)	25 Kg	158.60
[631-61-8]	Multi-Compendial, 98%	5 Kg	37.82	29168	Ammonium Ferric Sulphate	500 Gms	4.51
	meets compendial specs of USP, BP,			[7783-83-7]	Dodecahydrate extrapure AR, ACS,	5 Kg	39.04
	Ph.Eur				99% (Ammonium Iron (III) Sulphate	25 Kg	176.90
78844 [631-61-8]	Ammonium Acetate for HPLC, 99%	500 Gms	8.54		Dodecahydrate, Ferric Alum)		
37829	Ammonium Acetate for molecular	100 Gms	3.78	89944	Ammonium Ferrous Sulphate	500 Gms	2.68
[631-61-8]	biology, 98%	500 Gms	10.61	[7783-85-9]	Hexahydrate extrapure, 98% (Diammonium Iron (II) Sulphate	1 Kg	4.76
26757	Ammonium Bicarbonate extrapure	500 Gms	3.42		Hexahydrate)	5 Kg	20.74
[1066-33-7]	AR (Ammonium Hydrogen	5 Kg	32.94			25 Kg	85.40
00500	Carbonate), 99%	500 C	10.74	61732 [7783-85-9]	Ammonium Ferrous Sulphate Hexahydrate ACS, 99%	500 Gms	3.66
38586 [7789-09-5]	Ammonium Dichromate pure, 98% (Ammonium Bichromate)	500 Gms 5 Kg	10.74 103.70	[7783-85-9]	(Diammonium Iron (II) Sulphate	5 Kg	26.84
		500 Gms			Hexahydrate)	25 Kg	97.60
67077 [7789-09-5]	Ammonium Dichromate extrapure AR, ACS, 99.5%	500 Gms 5 Kg	11.71 112.85	11605 [13826-83-0]	Ammonium Fluoroborate pure, 98% (Ammonium fluoroborate, Ammonium	100 Gms	6.10
	(Ammonium Bichromate)	J Ng	112.00	[13020-03-0]	tetrafluoroborate)	500 Gms	17.08
13664	Ammonium Bifluoride pure, 98%	500 Gms	9.76			5 Kg	146.40
[1341-49-7]		5 Kg	87.84	49813 [12125-01-8]	Ammonium Fluoride pure, 98%	500 Gms	11.59
95407 [31886-41-6]	Ammonium Bismuth Citrate extrapure AR, 43-46% Bi	100 Gms	8.54	38431	Ammonium Fluoride ACS, 98%	500 Gms	13.42
[31886-41-6]		500 Gms	41.48	[12125-01-8]			
46813 [12124-97-9]	Ammonium Bromide pure, 99%	500 Gms	13.42	25142	Ammonium Formate pure, 98% (Formic Acid Ammonium Salt)	500 Gms	4.21
[12124-97-9]		5 Kg	128.10	[540-69-2]	(i offile Acid Affiliofilati Galt)	5 Kg	36.60
40553 [16774-21-3]	Ammonium Ceric Nitrate extrapure AR, 99%	100 Gms	10.98	27858	Ammonium Formate extrapure AR, 98%	500 Gms	4.51
[10//4-21-3]	(Ammonium Cerium (IV) Nitrate, Ceric	250 Gms	24.40	[540-69-2]	(Formic Acid Ammonium Salt)	5 Kg	39.04
	Ammonium Nitrate)			50504	Ammonium Formate extrapure AR,	500 Gms	5.00
42077 [16774-21-3]	Ammonium Ceric Nitrate extrapure AR, ACS, ExiPlus,	100 Gms	14.64	[540-69-2]	ExiPlus, Multi-Compendial, 98% (Formic Acid Ammonium Salt)	5 Kg	42.70
[10//4-21-3]	Multi-Compendial, 99%	250 Gms	30.50		meets compendial specs of BP, Ph.Eur		
	(Ammonium Cerium (IV) Nitrate, Ceric			14969	Ammonium Hexafluorophosphate	5 Gms	23.18
	Ammonium Nitrate) meets compendial specs of BP			[16941-11-0]	extrapure, 95%	25 Gms	76.86
42725	Ammonium Ceric Nitrate 0.05N	500 ml	3.66		(Ammonium Hexafluorophosphate V, Ammonium Phosphorus Hexafluoride)	100 Gms	190.32
[16774-21-3]	Solution			51775	Ammonium lodide extrapure, 99%	50 Gms	29.28
23757	Ammonium Ceric Sulphate Dihydrate ACS, 94%	100 Gms	14.64	[12027-06-4]		100 Gms	53.68
[10378-47-9]	(Ammonium Cerium (IV) Sulphate	500 Gms	46.36			250 Gms	123.22
	Dihydrate)			23185	Ammonium Metavanadate	100 Gms	10.98
25103	Ammonium Chloride ACS, 99.5%	500 Gms	3.54	[7803-55-6]	extrapure, 98%	500 Gms	40.26
[12125-02-9]		5 Kg	32.94	15068	Ammonium Metavanadate	100 Gms	12.81
		25 Kg	158.36	[7803-55-6]	extrapure AR, 99%	500 Gms	42.70

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
94314 [7803-55-6]	Ammonium Metavanadate extrapure AR, ACS, ExiPlus,	100 Gms	14.15	65984 [7783-28-0]	Ammonium Phosphate Dibasic extrapure AR, ACS, ExiPlus,	500 Gms	7.20
[7000-00-0]	Multi-Compendial, 99%	500 Gms	45.14	[7700-20-0]	Multi-Compendial, 98%	5 Kg	69.54
	meets compendial specs of USP				(Diammonium Hydrogen		
69429	Ammonium Molybdate	100 Gms	19.52		Orthophosphate)		
[12054-85-2]	-	250 Gms	48.19	04500	meets compendial specs of USP, Ph.Eur Ammonium Phosphate Monobasic	500 Gms	6.10
	(Ammonium Heptamolybdate)	500 Gms	85.40	61563 [7722-76-1]	extrapure AR, 99%		59.17
10299	Ammonium Molybdate	100 Gms	21.96		(Ammonium Dihydrogen	5 Kg	59.17
[12054-85-2]		250 Gms	52.46		Orthophosphate)		
	(Ammonium Heptamolybdate)	500 Gms	91.50	58611	Ammonium Phosphate Monobasic extrapure AR, ACS, ExiPlus,	500 Gms	6.95
82615	Ammonium Molybdate	100 Gms	23.18	[7722-76-1]	Multi-Compendial , 99%	5 Kg	67.10
[12054-85-2]	Tetrahydrate extrapure AR, ACS,	250 Gms	53.68		(Ammonium Dihydrogen		
	ExiPlus, Multi-Compendial, 99%	500 Gms	97.60		Orthophosphate)		
	(Ammonium Heptamolybdate) meets compendial specs of USP, BP,				meets compendial specs of USP		
	Ph.Eur			24678 [7722-76-1]	Ammonium Phosphate Monobasic for HPLC, 99%	500 Gms	14.64
92887	Ammonium Molybdate	1 Kg	109.80		Ammonium Pyrrolidine	10 Gms	31.72
[12054-85-2]		25 Kg	512.40	[5108-96-3]	Dithiocarbamate (APDC) extrapure,	25 Gms	69.54
32910	(Ammonium Heptamolybdate) Ammonium Dimolybdate extrapure,	100 Gms	20.74		98.5% (1-Pyrrolidinecarbodithioic Acid		
[27546-07-2]		250 Gms	45.14		Ammonium Salt, Ammonium		
					pyrrolidinecarbodithioate, PDC)		
85044 [7785-20-8]	Ammonium Nickel Sulphate Hexahydrate pure, 98%	500 Gms	19.52	86689	Ammonium Sulphamate ACS, 98%	100 Gms	3.66
	(Diammonium Nickel (II) Sulphate			[7773-06-0]		500 Gms	14.64
	Hexahydrate)			62419	Ammonium Sulphamate Ultrapure,	100 Gms	24.40
55517	Ammonium Nickel Sulphate Hexahydrate extrapure AR, 98%	500 Gms	29.28	[7773-06-0]	99.5%	500 Gms	80.52
[7785-20-8]	(di-Ammonium nickel (II) sulphate 50012 Ammonium Sulphamate Ult	Ammonium Sulphamate Ultrapure,	100 Gms	30.50			
	hexahydrate)			[7773-06-0]	ExiPlus, Multi-Compendial, 99.5%	500 Gms	91.50
85084 [6009-70-7]	Ammonium Oxalate Monohydrate extrapure, 98%	500 Gms	4.27		meets compendial specs of USP, BP, Ph.Eur		
72913	Ammonium Oxalate Monohydrate	500 Gms	4.64	88064	Ammonium Sulphate ACS, 99.5%	500 Gms	3.05
[6009-70-7]	extrapure AR, 99%	500 Gms		[7783-20-2]	(Ammonium Sulfate)	5 Kg	23.79
53621 [6009-70-7]	Ammonium Oxalate Monohydrate extrapure AR, ACS, ExiPlus,	500 Gms	5.37			25 Kg	115.90
	Multi-Compendial, 99%			88004	Ammonium Sulphate for tissue	500 Gms	3.42
	meets compendial specs of USP, BP,			[7783-20-2]	culture, 99.5%	5 Kg	25.62
0	Ph.Eur			26339	Ammonium Sulphate ACS, ExiPlus,	500 Gms	3.66
82381 [7727-54-0]	Ammonium Persulphate (APS) pure, 98%	500 Gms	4.64	[7783-20-2]	Multi-Compendial, 99.5%	5 Kg	26.84
[7727-54-0]	(Ammonium Peroxodisulphate)	5 Kg	42.33		(Ammonium Sulfate)		
84569	Ammonium Persulphate (APS)	500 Gms	5.12		meets compendial specs of USP,BP		
[7727-54-0]	extrapure AR, 99%	5 Kg	43.55	82126 [7783-20-2]	Ammonium Sulphate for molecular biology, 99.5%	500 Gms	14.64
0	(Ammonium Peroxodisulphate)			[//03-20-2]	(Ammonium Sulfate)	5 Kg	122.00
29534 [7727-54-0]	Ammonium Persulphate (APS) extrapure AR, ACS, ExiPlus,	500 Gms	5.49	95876	Ammonium Tartrate Dibasic pure,	500 Gms	29.28
[7727-54-0]	Multi-Compendial, 99%	5 Kg	53.07	[3164-29-2]	99%		
	(Ammonium Peroxodisulphate)			56357	Ammonium Tartrate Dibasic	250 Gms	20.74
	meets compendial specs of BP, Ph.Eur			[3164-29-2]	extrapure AR, 99%	500 Gms	36.60
28575	Ammonium Persulphate (APS) for	25 Gms	2.68	81016	Ammonium Thiocyanate ACS, 99%	500 Gms	7.32
[7727-54-0]	electrophoresis, 99% (Ammonium Peroxodisulphate)	100 Gms	8.30	[1762-95-4]			
65553	Ammonium Persulphate (APS) for	25 Gms	2.93	70158 [1762-95-4]	Ammonium Thiocyanate ACS, ExiPlus, Multi-Compendial, 99%	500 Gms	8.30
[7727-54-0]	molecular biology, 99%	100 Gms	7.32	[1702-00-4]	meets compendial specs of USP, BP,		
	(Ammonium peroxodisulphate)	500 Gms	23.79		Ph.Eur		
30468	Ammonium Phosphate Dibasic	500 Gms	6.34	67550	Isoamyl Acetate pure, 98%	500 ml	8.54
	extrapure ACS, 98%	5 Kg	61.00	[123-92-2]		2500 ml	41.48
[7783-28-0]	(Diammonium Hydrogen	5 Kg	01.00				

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
28605	n-Amyl Alcohol (1-Pentanol) pure,	500 ml	10.37	82829	Antimony Trisulfide pure, 98%	100 Gms	18.30
[71-41-0]	98%	2500 ml	46.36	[1345-04-6]		500 Gms	80.52
31906	n-Amyl Alcohol (1-Pentanol) ACS,	500 ml	13.42	24766	Arachis Oil	250 ml	11.59
[71-41-0]	98%	2500 ml	52.46	[68425-36-5]	(Peanut Oil)	500 ml	18.30
83344	Aniline Blue (water soluble) (Methyl	25 Gms	8.54	66637	L-Arginine (free base) extrapure	100 Gms	7.32
[28983-56-4]	Blue) (Acid Blue 93)	100 Gms	29.65	[74-79-3]	CHR, 99%	1 Kg	61.00
22285	Aniline ACS, 99.5%	500 ml	6.83			5 Kg	286.70
[62-53-3]		2500 ml	31.23	16178	L-Arginine for tissue culture, 99%	100 Gms	8.78
46774	Aniline Hydrochloride pure, 99%	250 Gms	8.66	[74-79-3]		1 Kg	65.03
[142-04-1]	, , , , , , , , , , , , , , , , , , , ,	500 Gms	15.37	17863	L-Arginine (free base) ExiPlus,	25 Gms	3.66
69980 🗸	Aniline Sulphate pure, 98%	250 Gms	9.52	[74-79-3]	Multi-Compendial, 99%	100 Gms	10.74
[542-16-5]	(Aminobenzene, Phenylamine,	500 Gms	17.69			1 Kg	73.20
	Benzenamine)	000 01110				5 Kg	335.50
36381	p-Anisidine pure, 98%	100 Gms	3.05		meets compendial specs of BP		
[104-94-9]	(4-Aminoanisole, 4-Methoxyaniline)	500 Gms	10.98	40495	L-Arginine (free base) PrimeDx,	1 Kg	79.30
41010	Anthracene extrapure, 99%	25 Gms	4.88	[74-79-3]	99%	5 Kg	366.00
[120-12-7]		100 Gms	14.64	55453	L-Arginine Hydrochloride extrapure	100 Gms	7.32
		500 Gms	48.80	[1119-34-2]	CHR, 99%	1 Kg	58.56
61273	Anthracene (High Purity)	25 Gms	18.91			5 Kg	256.20
[120-12-7]	scintillation grade, 99.7% (Anthracene extrapure scintillation	100 Gms	70.76	23006	L-Ascorbic Acid extrapure AR,	100 Gms	3.66
	grade)	250 Gms	173.36	[50-81-7]	99.7% (Vitamin C)	500 Gms	9.76
78531	Anthraquinone pure, 98%	25 Gms	4.15		(vitariiii C)	5 Kg	82.96
[84-65-1]	(9,10-Anthraquinone, Anthradione)	500 Gms	12.20	40704	L-Ascorbic Acid extrapure AR,	100 Gms	3.66
97400	Antimony AAS Standard Solution in	100 ml	33.18	[50-81-7]	ACS, ExiPlus, Multi-Compendial, 99.7%	500 Gms	10.98
	2N HCI (Traceable to NIST)	250 ml	53.92		(Vitamin C)	5 Kg	97.60
66105	Antimony Metal Lumps, 98%	100 Gms	26.84		meets compendial specs of BP		
[7440-36-0]		500 Gms	119.56	14116	L-Ascorbic Acid for molecular	25 Gms	3.66
12042	Antimony Metal Powder extrapure,	100 Gms	31.72	[50-81-7]	biology, 99.7% (Vitamin C)	100 Gms	7.32
[7440-36-0]	99%, -200 mesh	250 Gms	73.20		(vicariii)	500 Gms	13.42
67577	Antimony Metal Ingots ultrapure,	10 Gms	17.08	32488	L-Ascorbic Acid for tissue culture,	100 Gms	7.32
[7440-36-0]	99.999%	25 Gms	36.60	[50-81-7]	99.7% (Vitamin C)	500 Gms	18.30
47448	Antimony Potassium Tartrate	250 Gms	30.50	12535	L-Ascorbic Acid Calcium Salt	100 Gms	10.98
	Hemihydrate pure, 98%	500 Gms	58.56	[5743-28-2]	Dihydrate extrapure, 99%	500 Gms	42.70
00000	Antimony Detection Tortrote				(Calcium-L-Ascorbate Dihydrate)		
83896 [28300-74-5]	Antimony Potassium Tartrate Hemihydrate extrapure AR, 99.5%	100 Gms 500 Gms	14.03 81.74	65265 [134-03-2]	L-Ascorbic Acid Sodium Salt extrapure, 99%	100 Gms	4.64
	Authorize Taleblanki anno 2007			[134-03-2]	(Sodium-L-Ascorbate, Vitamin C	500 Gms	22.57
60274 [10025-91-9]	Antimony Trichloride pure, 98%	100 Gms	30.50		Sodium Salt)		
		500 Gms	140.30	64848	DL-Aspartic Acid extrapure CHR,	100 Gms	6.83
63365 [10025-91-9]	Antimony Trichloride extrapure AR, 99%	100 Gms	34.16	[617-45-8]	99%	500 Gms	31.72
		500 Gms	146.40			1 Kg	54.90
97628 [10025-91-9]	Antimony Trichloride extrapure AR, ACS, ExiPlus, Multi-Compendial,	100 Gms	36.60	84025	L-Aspartic Acid extrapure CHR,	100 Gms	4.88
[10020-31-9]	99%	500 Gms	152.50	[56-84-8]	99%	500 Gms	14.64
	meets compendial specs of USP, BP,					1 Kg	25.62
	Ph.Eur					5 Kg	115.90
37157 [1309-64-4]	Antimony Trioxide extrapure, 99%	100 Gms	21.96	81245 [56-84-8]	L-Aspartic Acid ExiPlus, Multi-Compendial, 99%	100 Gms	5.61
		500 Gms	97.60	[50-04-0]		1 Kg	30.50
98063 [1309-64-4]	Antimony Trioxide extrapure AR, 99%	100 Gms	24.40	00000	meets compendial specs of BP	4 17	00.00
	,-	500 Gms	104.92	86229	L-Aspartic Acid PrimeDx, 99%	1 Kg	28.06

Code	Name	Doolsing	
	14airie	Packing	\$ Price
61560 Ū	L-Aspartic Acid Potassium Salt	100 Gms	21.96
[1115-63-5]	extrapure, 98%	500 Gms	73.20
	(L-Asparaginic Acid Potassium Salt, Potassium L-Aspartate, Potassium	5 Kg	305.00
	Aspartate)		
78087	Auramine O	25 Gms	2.07
[2465-27-2]	(C.I. No. 41000, Basic Yellow 2)	100 Gms	5.37
		500 Gms	19.76
41574	Azocarmine G (C.I. 50085) for	5 Gms	7.32
[25641-18-3]	histology (Acid Red 101, Rosinduline)	25 Gms	20.74
16411	Barbituric Acid extrapure, 99%	100 Gms	9.76
[67-52-7]	(2,4,6-Trihydroxypyrimidine,	500 Gms	36.60
21154	Malonylurea) Barbituric Acid extrapure AR, 99%	25 Gms	4.15
[67-52-7]	(2,4,6-Trihydroxypyrimidine,	100 Gms	16.47
	Malonylurea)	100 01113	10.47
10013	Barium Acetate extrapure, 98%	500 Gms	7.32
[543-80-6]		5 Kg	67.10
16985	Barium Acetate ACS, 99%	500 Gms	7.93
[543-80-6]		5 Kg	70.15
45569	Barium Acetate extrapure AR, ACS,	500 Gms	9.15
[543-80-6]	ExiPlus, Multi-Compendial, 99%		
	meets compendial specs of BP, Ph.Eur	400 1	04.00
56009	Barium AAS Standard Solution in 0.5N HNO3 (Traceable to NIST)	100 ml	21.96
	, ,	250 ml	35.38
32005 [7791-28-8]	Barium Bromide Dihydrate extrapure, 98%	500 Gms	19.52
35145	Barium Carbonate pure, 98.5%	500 Gms	9.64
[513-77-9]		5 Kg	92.96
58434 [513-77-9]	Barium Carbonate ACS, 99%	500 Gms	11.59
66323	Barium Carbonate ACS, ExiPlus,	500 Gms	13.54
[513-77-9]	Multi-Compendial, 99% meets compendial specs of BP, Ph.Eur		
78118	Barium Chloride Dihydrate pure,	500 Gms	3.90
[10326-27-9]	99%	5 Kg	33.31
COEE/	Barium Chloride Dihydrate ACS,	500 Gms	4.88
68554 [10326-27-9]		5 Kg	46.12
00000	Barirum Chlavida Bibuduata ACC		
92996 [10326-27-9]	Barium Chloride Dihydrate ACS, Exiplus, Multi-Compendial, 99%	500 Gms 5 Kg	5.49 50.02
	meets compendial specs of USP, BP,	J Ng	30.02
49669	Ph.Eur Barium Chromate extrapure, 98%	500 Gms	9.15
[10294-40-3]			
86732 [7787-32-8]	Barium Fluoride pure, 97%	500 Gms	10.98
85499	Barium Hydroxide Octahydrate	500 Gms	3.66
[12230-71-6]	pure, 98%	5 Kg	34.16
43469 [12230-71-6]	Barium Hydroxide Octahydrate extrapure AR, 98%	500 Gms	5.25
84482 [12230-71-6]	Barium Hydroxide Octahydrate extrapure AR, ACS, ExiPlus, Multi-Compendial, 98% meets compendial specs of USP, BP, Ph.Eur	500 Gms	7.08

Code	Name	Packing	\$ Price
10290	Barium Nitrate extrapure, 98%	500 Gms	7.32
[10022-31-8]		5 Kg	68.32
88030 [10022-31-8]	Barium Nitrate ACS, 99%	500 Gms	10.37
80355	Barium Sulphate extrapure, 97%	500 Gms	3.29
[7727-43-7]		5 Kg	29.28
90115 [7727-43-7]	Barium Sulphate extrapure AR, 98%	500 Gms 5 Kg	5.00 47.58
40054	Parium Sulphata avtrapura AP	500 Gms	5.80
40251 [7727-43-7]	Barium Sulphate extrapure AR, ExiPlus, Multi-Compendial, 98%	500 Giris 5 Kg	54.9
	meets compendial specs of Ph.Eur		
24031 [8012-89-3]	Bees Wax pure	500 Gms	9.70
82949	Benedict`s Reagent Quantitative	500 ml	4.6
		2500 ml	21.3
35003	Benedict`s Reagent Qualitative	500 ml	3.42
		2500 ml	9.1
92118	Bentonite pure	500 Gms	2.68
[1302-78-9]	(Aluminium Silicate Hydrate)	5 Kg	25.3
37278	Benzaldehyde pure, 99%	500 ml	6.10
[100-52-7]		2500 ml	26.8
		25 Ltr	219.60
34087	Benzaldehyde extrapure AR, 99%	500 ml	7.50
[100-52-7]		2500 ml	30.50
82149 [100-52-7]	Benzaldehyde extrapure AR, ExiPlus, Multi-Compendial, 99%	500 ml 2500 ml	9.19 34.10
	meets compendial specs of BP, Ph.Eur		
43648	Benzalkonium Chloride (BKC), 50%	500 ml	5.12
[68391-01-5]	soln in water	5 Ltr	39.0
87688	Benzamide pure, 98%	100 Gms	3.60
[55-21-0]		500 Gms	14.6
99515	Benzene extrapure (Sulphur free),	500 ml	2.50
[71-43-2]	99%	2500 ml	10.3
		25 Ltr	100.04
16410	Benzene ACS, 99.5%	500 ml	3.0
[71-43-2]		2500 ml	12.4
58857	Benzene ACS, ExiPlus,	500 ml	3.42
[71-43-2]	Multi-Compendial, 99.5%	2500 ml	14.40
	meets compendial specs of USP, BP, Ph.Eur		
95582	Benzene GC-HS, 99.9%	500 ml	6.10
[71-43-2]		1000 ml	11.59
36823	Benzene for HPLC & UV	500 ml	4.6
[71-43-2]	Spectroscopy, 99.8%	1000 ml	8.5
69981 [71-43-2]	Benzene Dried, 99.7%, water 0.005%	1000 ml	9.39
31332	Benzene-d6 for NMR spectroscopy,	10 ml	146.40
[1076-43-3]	99.5 Atom %D	25 ml	341.60

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
27094	Benzethonium Chloride extrapure,	25 Gms	9.76	24008	Bismuth Metal Granular ultrapure,	10 Gms	11.59
[121-54-0]	98%	100 Gms	29.28	[7440-69-9]	99.99%	50 Gms	36.60
	(Hyamine 1622, (Diisobutylphenoxyethoxyethyl)dimethyl	250 Gms	61.00			250 Gms	67.10
	benzylammonium Chloride, Phemerol			72217	Bismuth Metal Powder extrapure,	100 Gms	19.52
	Chloride)			[7440-69-9]	99%, -325 mesh	500 Gms	73.20
36805 [65-85-0]	Benzoic Acid pure, 99%	500 Gms	5.37	29444	Bismuth AAS Standard Solution in	100 ml	21.96
[05-05-0]		5 Kg	42.70		0.5N HNO3 (Traceable to NIST)	250 ml	35.38
64239	Benzoic Acid ACS, 99.5%	500 Gms	8.78	72918	Bismuth (III) Nitrate Pentahydrate	100 Gms	6.47
[65-85-0]		5 Kg	82.96	[10035-06-0]		500 Gms	28.06
10105	Benzoic Acid ACS, ExiPlus,	500 Gms	17.08		(Bismuth Trinitrate Pentahydrate)		
[65-85-0]	Multi-Compendial, 99.5%	5 Kg	146.40	19737 [10035-06-0]	Bismuth (III) Nitrate Pentahydrate extrapure AR, 98.5%	100 Gms	7.93
	meets compendial specs of BP			[10033-00-0]	(Bismuth Trinitrate Pentahydrate)	500 Gms	35.38
56626	Benzoic Anhydride pure, 98%	100 Gms	21.96	84869	Bismuth (III) Nitrate Pentahydrate	100 Gms	8.78
[93-97-0]		500 Gms	76.86	[10035-06-0]	extrapure AR, ACS, ExiPlus,	500 Gms	39.04
56518	Benzoin extrapure, 99%	100 Gms	6.10		Multi-Compendial, 98.5% (Bismuth Trinitrate Pentahydrate)		
[119-53-9]		250 Gms	9.39		meets compendial specs of BP, Ph.Eur		
51448	Benzophenone extrapure, 99%	500 Gms	7.32	89049	Bismuth (III) Oxide extrapure, 99%	100 Gms	9.76
[119-61-9]	(Diphenylketone)	5 Kg	70.76	[1304-76-3]	(Dibismuth Trioxide)	500 Gms	46.36
42810	Benzophenone ExiPlus,	500 Gms	8.54	32915	Bismuth (III) Nitrate Basic	100 Gms	12.81
[119-61-9]	Multi-Compendial, 99%			[1304-85-4]	extrapure AR, 79% Bi2O3	500 Gms	51.24
	(Diphenylketone) meets compendial specs of USP, BP,				(Bismuth (III) Subnitrate, Bismuth (III) Oxynitrate)		
	Ph.Eur			18473	Bismuth (III) Sulphate pure, 90%	100 Gms	9.15
98101	Benzotriazole pure, 97%	250 Gms	7.32	[7787-68-0]	(Bismuth Trisulphate)	500 Gms	39.04
[95-14-7]		1 Kg	26.84	17798	Biuret extrapure AR, 97%	25 Gms	14.03
92300	Benzyl Alcohol extrapure, 99%	500 ml	6.10	[108-19-0]	(Allophanic Acid Amide,	100 Gms	50.02
[100-51-6]		1000 ml	10.98		Carbamoylurea)	100 01110	
		2500 ml	24.40	18952	Boric Acid extrapure, 99.5%	500 Gms	4.51
		25 Ltr	231.80	[10043-35-3]		5 Kg	42.33
97005	Benzyl Alcohol ACS, 99%	500 ml	7.56	80266	Boric Acid ACS, 99.5%	500 Gms	6.47
[100-51-6]		1000 ml	12.81	[10043-35-3]		5 Kg	56.73
		2500 ml	26.84	61871	Boric Acid ACS, ExiPlus,	500 Gms	7.08
84758 (i	Benzyl Alcohol ExiPlus,	500 ml	12.69	[10043-35-3]	Multi-Compendial, 99.5%	5 Kg	64.05
	Multi-Compendial, 99%, aldehyde	2500 ml	48.80		meets compendial specs of USP, BP & Ph		
	500ppm				Eur		
	meets compendial specs of BP,USP, Ph.Eur			22311	Boric Acid for molecular biology,	250 Gms	7.56
84199	Benzyl Benzoate pure, 99%	500 ml	8.54	[10043-35-3]	99.5%	500 Gms	12.57
[120-51-4]	Bonzyi Bonzoato paro, co%	2500 ml	39.04			1 Kg	23.42
00400	Benzyl Chloride extrapure, 99%			64765	Boron AAS Standard Solution in	100 ml	21.96
28482 [100-44-7]	belizyi Chioride extrapure, 99 %	500 ml 2500 ml	5.73 23.06		H2O (Traceable to NIST)	250 ml	35.38
	Discounts (III) Court agents Desile grows			52519	Boron Trifluoride Diethyl Etherate	250 ml	13.42
41322 [5892-10-4]	Bismuth (III) Carbonate Basic pure, 80%	100 Gms	13.79	[109-63-7]	pure, 45-50% BF3 (Boron Trifluoride Ethyl Etherate)	500 ml	21.96
	(Bismuth Subcarbonate)	500 Gms	48.80			2500 ml	103.70
51451	Bismuth (III) Chloride extrapure,	100 Gms	41.48	25529	Boron Trioxide Anhydrous (Boric	100 Gms	21.96
[7787-60-2]	98% (Bismuth Trichloride)	500 Gms	195.20	[1303-86-2]	Anhydride) extrapure AR, 98.5% (di-Boron Trioxide, Boric Oxide)	250 Gms	42.70
82797	Bismuth (III) Gallate Basic ExiPlus,	100 Gms	17.08		(2. 2010) Marie (2. 2010)	1 Kg	146.40
[99-26-3]	Multi-Compendial, 52-57%	500 Gms	73.20	24167	Boron Trioxide Anhydrous Granular	100 Gms	18.91
	(Bismuth Subgallate, Gallic Acid			[1303-86-2]	(Boric Anhydride) extrapure, 97%, -60 mesh	250 Gms	34.16
	Bismuth Basic Salt) meets compendial specs of USP				(di-Boron Trioxide, Boric Oxide)	500 Gms	63.44
80053	Bismuth Metal Lumps, 99.5%	100 Gms	9.76	82076	Bouins Picro Formal Fixing	100 ml	2.93
[7440-69-9]		500 Gms	42.70		Solution (Bouins Fluid & Reagent)	500 ml	7.56
		500 GIII5	7£.10				

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
98188	Brilliant Blue FCF (Erioglaucine	25 Gms	6.10	42888	Bromopyrogallol Red extrapure AR	1 Gms	10.00
[3844-45-9]	Disodium Salt) (C.I. No. 42090, Acid Blue 9,	100 Gms	21.96	[16574-43-9]	(Dibromopyrogallolsulfonphthaleine)	5 Gms	39.04
	Alphazurine FG)	500 Gms	73.20			10 Gms	74.79
49617	Brilliant Green	25 Gms	2.93	48214	Bromothymol Blue	5 Gms	4.27
[633-03-4]	(CI No. 42040)	100 Gms	8.54	[76-59-5]		25 Gms	14.03
		1 Kg	73.08			100 Gms	50.02
93883	Brij-30® (Polyethylene Glycol	500 ml	15.25			500 Gms	231.80
[9002-92-0]	Dodecyl Ether, Brij-L4)	1000 ml	28.06	72752	Bromothymol Blue ACS, ExiPlus,	5 Gms	4.88
89429	Brij-35® (Main Component)	250 Gms	9.15	[76-59-5]	Multi-Compendial	25 Gms	15.25
[9002-92-0]	(Polyoxyethylene Lauryl Ether,	500 Gms	15.86			100 Gms	53.68
	Brij-L23)	5 Kg	146.40		meets compendial specs of BP, Ph.Eur		
07000	Duil 25@ (20% Ag polution)			44798	Bromothymol Blue 0.04% Aq.	100 ml	1.95
97698 [9002-92-0]	Brij-35® (30% Aq. solution) (Polyoxyethylene Lauryl Ether,	100 ml 500 ml	7.44	[76-59-5]	Solution	500 ml	5.73
	Brij-L23)	500 1111	11.83	45899	Buffer solution pH 4	500 ml	4.76
43808	Brij-58® (Polyethylene Glycol Cetyl	500 Gms	14.64				
[9004-95-9]	Ether, Cetomacrogol 1000, C16H20)	5 Kg	131.15	97409	Buffer solution pH 7	500 ml	4.76
64062	Bromocresol Green (BCG)	5 Gms	9.27	52031	Buffer solution pH 9.2	500 ml	4.76
[76-60-8]	extrapure AR	25 Gms	36.60	02001		000	0
		100 Gms	122.00	74887	Butane Sulphonic Acid Sodium Salt	25 Gms	15.86
		500 Gms	549.00	[2386-54-1]	Anhydrous for HPLC, 99%	100 Gms	56.12
52512	Bromocresol Green (BCG) ACS,	5 Gms	10.00			250 Gms	137.86
[76-60-8]	ExiPlus, Multi-Compendial	25 Gms	40.26	99919	Butane Sulphonic Acid Sodium Salt	25 Gms	15.86
		100 Gms	134.20	[2386-54-1]	Monohydrate for HPLC, 99%	100 Gms	56.12
		500 Gms	585.60			250 Gms	137.86
	meets compendial specs of BP, Ph.Eur			28118	Butyl Acetate pure, 99%	500 ml	4.27
11456	Bromocresol Green Sodium Salt	5 Gms	8.54	[123-86-4]		2500 ml	17.08
[62625-32-5]		25 Gms	35.87			25 Ltr	158.60
	(3',3",5',5-Tetrabromo-m-Cresolsulfonp hthalein Sodium Salt)			80870	Butyl Acetate ACS, 99.5%	500 ml	5.49
17375	Bromocresol Purple	5 Gms	3.66	[123-86-4]		2500 ml	20.74
[115-40-2]	•	25 Gms	12.44	30389	Butyl Acetate ACS, ExiPlus,	500 ml	6.34
24836	Bromocresol Purple Sodium Salt	5 Gms	3.66	[123-86-4]	Multi-Compendial, 99.5%	2500 ml	23.79
[62625-30-3]	•	25 Gms	9.15		mosts compandial appear of PD Dh Eur	2300 1111	20.79
	(5,5-Dibromo-o-Cresolsulfonphthalein	25 01115	3.13	70407	meets compendial specs of BP, Ph.Eur	0E0 ml	0.54
	Sodium Salt)			78487 [123-86-4]	Butyl Acetate GC-HS, 99.9%	250 ml 500 ml	8.54
55551 [115-40-2]	Bromocresol Purple ACS, ExiPlus, Multi-Compendial	5 Gms	4.76			1000 ml	15.25 26.84
[113-40-2]	·	25 Gms	14.03		5		
	meets compendial specs of BP, Ph.Eur			47364 [141-32-2]	n-Butyl Acrylate pure, 99%	500 ml	6.71
77644 [75-25-2]	Bromoform extrapure, 98% (Tribromomethane)	250 ml	85.40	[02 2]		2500 ml	30.50
44669	Bromoform Specially Purified	250 ml	91.50	90527	tert-Butyl Acetate (TBAc) extrapure, 99%	500 ml	14.64
[75-25-2]	extrapure, 99%			[540-88-5]	33/6	2500 ml	60.39
	(Tribromomethane)			19147	n-Butyl Alcohol (1-butanol,	500 ml	2.68
11458	Bromophenol Blue extrapure AR	5 Gms	2.68	[71-36-3]	n-butanol) pure, 99%	2500 ml	13.42
[115-39-9]		25 Gms	9.88			25 Ltr	109.80
		100 Gms	29.28	72768	n-Butyl Alcohol (1-Butanol,	500 ml	3.42
		500 Gms	134.20	[71-36-3]	n-Butanol) ACS, 99.5%	2500 ml	15.86
93676	Bromophenol Blue ACS, ExiPlus,	5 Gms	3.42	15612	n-Butyl Alcohol (1-Butanol,	500 ml	4.03
[115-39-9]	Multi-Compendial	25 Gms	11.96	[71-36-3]	n-Butanol) ACS, ExiPlus,	2500 ml	18.91
		100 Gms	31.72		Multi-Compendial, 99.5%		
	meets compendial specs of BP, Ph.Eur			00000	meets compendial specs of BP, Ph.Eur	0001	4.00
				83903 [71-36-3]	n-Butyl Alcohol (1-butanol, n-butanol) GC-HS, 99.9%	250 ml	4.88
				[7.1.00-0]		1000 ml	13.42

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
43706	n-Butyl Alcohol (1-butanol,	500 ml	6.10	79927	tert-Butyl Methyl Ether pure, 98%	500 ml	4.15
[71-36-3]	n-butanol) for HPLC & UV Spectroscopy, 99.9%	1000 ml	11.59	[1634-04-4]		2500 ml	17.08
95725	sec-Butyl Alcohol extrapure, 99%	500 ml	5.49			25 Ltr	146.40
[78-92-2]	(2-Butanol, sec-Butanol)	2500 ml	21.35	19465 [1634-04-4]	tert-Butyl Methyl Ether ACS, 99%	500 ml	4.88
		25 Ltr	199.47			2500 ml	20.74
58308	sec-Butyl Alcohol extrapure AR,	500 ml	6.10	65701 [1634-04-4]	tert-Butyl Methyl Ether ExiPlus, Multi-Compendial, 99.5%	500 ml	5.86
[78-92-2]	99.5% (2-Butanol, sec-Butanol)	2500 ml	24.03	[100+0+4]	•	2500 ml	25.01
99336	Sec-Butyl Alcohol extrapure AR,	500 ml	6.71	01007	meets compendial specs of BP,Ph. Eur	1000 ml	12.81
[78-92-2]	ExiPlus, Multi-Compendial, 99.5%	2500 ml	26.60	91087 [1634-04-4]	tert-Butyl Methyl Ether for HPLC, 99.5%	2500 ml	29.28
	(2-Butanol, sec-Butanol)			00050	But Drawingto autronomy 000/		
21835	meets compendial specs of BP, Ph.Eur tert-Butyl Alcohol extrapure, 99%	500 ml	3.54	63952 [590-01-2]	Butyl Propionate extrapure, 99% (Propionic Acid Butyl Ester)	500 ml 2500 ml	18.30 87.84
[75-65-0]	(2-Methyl-2-Propanol Trimethyl	2500 ml	14.76				
	Carbinol)	25 Ltr	134.20	81503 [107-92-6]	n-Butyric Acid extrapure, C4-99% (GC)	500 ml	6.47
70816	tert-Butyl Alcohol ACS, 99%	500 ml	4.03			2500 ml	26.23
[75-65-0]	(2-Methyl-2-Propanol Trimethyl	2500 ml	16.10	55964 [107-92-6]	n-Butyric Acid extrapure AR, C4-99.5% (GC)	250 ml	3.90
	Carbinol)	2300 1111	10.10	[107-92-0]	54-55.5% (db)	1000 ml	12.08
41609	Tert-Butyl Alcohol ExiPlus,	500 ml	4.64	82749	Cadmium Acetate Dihydrate pure, 98%	100 Gms	5.49
[75-65-0]	Multi-Compendial, 99% (2-Methyl-2-Propanol Trimethyl	2500 ml	18.79	[5743-04-4]	90 /0	500 Gms	20.74
	Carbinol)			84627	Cadmium Acetate Dihydrate	100 Gms	6.47
	meets compendial specs of BP,Ph. Eur			[5743-04-4]	extrapure AR, 99%	500 Gms	24.16
90248	tert-Butyl Alcohol for HPLC, 99.7%	250 ml	7.44	98469	Cadmium AAS Standard Solution in	100 ml	21.96
[75-65-0]		1000 ml	14.76		0.5N HNO3 (Traceable to NIST)	250 ml	35.38
76035	n-Butylamine pure, 99%	500 ml	5.49	25442	Cadmium Carbonate pure, 97%	100 Gms	7.32
[109-73-9]		2500 ml	24.40	[513-78-0]		500 Gms	29.28
54997	n-Butylamine extrapure AR, 99%	500 ml	7.08	15411	Cadmium Chloride Dried	100 Gms	21.96
[109-73-9]		2500 ml	30.50	[10108-64-2]	Anhydrous pure, 97%	500 Gms	91.50
12302	tert-Butylamine pure, 99%	500 ml	7.32	99643	Cadmium Chloride Dried	100 Gms	26.84
[75-64-9]		2500 ml	32.94	[10108-64-2]	Anhydrous ACS, 99%	500 Gms	107.36
		25 Ltr	305.00	48076	Cadmium Chloride Monohydrate	100 Gms	6.22
55005	tert-Butylamine extrapure AR,	500 ml	8.54	[35658-65-2]	extrapure, 99%	500 Gms	27.82
[75-64-9]	99.5%	2500 ml	39.04	87355	Cadmium Iodide pure, 99%	25 Gms	18.30
	Butylated Hydroxyanisole (BHA)	100 Gms	10.37	[7790-80-9]		100 Gms	63.44
[25013-16-5]	ExiPlus, Multi-Compendial, 98% (2-tert-Butyl-4-Methoxyphenol)	500 Gms	31.96			500 Gms	302.56
	meets compendial specs of USP, BP			48392	Cadmium Metal Rods, 99%	100 Gms	6.71
32227	n-Butyl Chloride (1-Chlorobutane)	500 ml	9.76	[7440-43-9]			
[109-69-3]	extrapure, 99%	2500 ml	47.58	85545 [7440-43-9]	Cadmium Metal Powder extrapure, 99.5%, -200 mesh	25 Gms	14.64
95594	n-Butyl Chloride (1-Chlorobutane)	500 ml	34.16	[/440-43-9]	99.3 %, -200 mesii	100 Gms	48.80
[109-69-3]	for HPLC & UV Spectroscopy,	2500 ml	63.44	70434 [10022-68-1]	Cadmium Nitrate Tetrahydrate ACS, 99%	500 Gms	15.86
38033	99.5% Butylated Hydroxytoluene (BHT)	500 Gms	11.35	29996	Cadmium Oxide pure, 99%	100 Gms	5.25
[128-37-0]	pure, 99%	5 Kg	109.07	[1306-19-0]	F - 1-2-2-2-2	250 Gms	10.98
	(2,6-di-tert-Butyl-p-Cresol)					500 Gms	17.08
82010 [128-37-0]	Butylated Hydroxytoluene (BHT) ExiPlus, Multi-Compendial, 99%	500 Gms	12.32	39818	Cadmium Oxide extrapure AR,	100 Gms	7.32
[120-37-0]	(2,6-di-tert-Butyl-p-Cresol)	5 Kg	119.68	[1306-19-0]	99.7%	250 Gms	13.42
	meets compendial specs of BP			15806	Cadmium Sulphate 8/3Hydrate	100 Gms	4.88
32701	tert-Butyl Hydroquinone (TBHQ)	250 Gms	16.71	[7790-84-3]	pure, 98%	500 Gms	18.30
[1948-33-0]	extrapure AR, 98%	2.5 Kg	159.58	43019	Cadmium Sulphate 8/3Hydrate	100 Gms	6.10
				[7790-84-3]	ACS, 98%	500 Gms	21.96

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
98002	Cadmium Sulphide Orange	100 Gms	6.10	56949	Calcium Chloride Dihydrate for	500 Gms	5.61
[1306-23-6]	extrapure, 99%	500 Gms	19.52	[10035-04-8]	tissue culture, 99.5%	5 Kg	51.24
22905	Cadmium Sulphide Orange	5 Gms	48.80	84336	Calcium Chloride Fused pure,	500 Gms	2.56
[1306-23-6]	ultrapure, 99.995%	25 Gms	109.80	[10043-52-4]	90-95%	5 Kg	18.30
19267	Caffeine anhydrous pure, 98%	100 Gms	9.52	77838	Calcium Citrate Tribasic	500 Gms	4.88
[58-08-2]		250 Gms	18.30	[5785-44-4]	Tetrahydrate pure, 98%		
		500 Gms	30.50	97388 [5785-44-4]	Calcium Citrate Tribasic Tetrahydrate ExiPlus,	500 Gms	6.10
		5 Kg	280.60	[3763-44-4]	Multi-Compendial, 98%		
47633	Caffeine Anhydrous ExiPlus,	100 Gms	10.98		meets compendial specs of USP		
[58-08-2]	Multi-Compendial, 98.5%	250 Gms	19.52	57055	Calcium Fluoride extrapure, 97%	100 Gms	3.78
		2.5 Kg	152.50	[7789-75-5]	(Fluorite, Fluorospar)	500 Gms	13.91
	meets compendial specs of BP, Ph.Eur, USP			52434 [544-17-2]	Calcium Formate pure, 98% (Formic Acid Calcium Salt)	500 Gms	6.95
44509	Calamine pure, 98%	500 Gms	7.93	85610	Calcium Hydroxide extrapure AR,	500 Gms	6.47
[8011-96-9]		1 Kg	15.01	[1305-62-0]	96%	5 Kg	50.63
28162	Calamine ExiPlus,	500 Gms	11.10	74471	Calcium Hydroxide extrapure AR,	500 Gms	9.15
[8011-96-9]	Multi-Compendial, 98%			[1305-62-0]	ACS, ExiPlus, Multi-Compendial,	5 Kg	67.83
	meets compendial specs of BP, USP				96%		
70214 [5743-26-0]	Calcium Acetate Monohydrate ACS, 99%	500 Gms	14.64		meets compendial specs of USP, BP, Ph.Eur		
21606	Calcium Acetate Monohydrate	500 Gms	15.86	31549	Calcium Iodate Anhydrous	100 Gms	34.16
[5743-26-0]	ACS, ExiPlus, Multi-Compendial,			[7789-80-2]	(Lautarite) pure, 98%	250 Gms	69.54
	99%			96342	Calcium Metal Granular extrapure,	100 Gms	4.27
	meets compendial specs of USP	500 0		[7440-70-2]	98%, 10-20 mesh	500 Gms	14.64
58056 [114460-21-8]	Calcium Acetate Hydrate extrapure AR. 99%	500 Gms	5.12			5 Kg	97.60
		5 Kg	48.80	94212	Calcium Iodide Tetrahydrate pure,	10 Gms	43.92
60934 [114460-21-8]	Calcium Acetate Hydrate ultrapure, 99.9965%	5 Gms	61.00	[10102-68-8]	98%	25 Gms	58.56
96493	Calcium Alginate ex. Brown Algae	100 Gms	4.27	56571	Calcium Iodide Hydrate pure, 98%	25 Gms	46.36
[9005-35-0]	pure, 15% moisture	500 Gms	15.86	[71626-98-7]		100 Gms	119.56
	(Alginic Acid Calcium Salt)	5 Kg	134.20	79225	Calcium Nitrate Tetrahydrate	500 Gms	4.03
36920	Calcium AAS Standard Solution in	100 ml	21.96	[13477-34-4]	extrapure AR, ACS, 99%	5 Kg	29.28
	0.5N HNO3 (Traceable to NIST)	250 ml	35.38	16807	Calcium Oxide Powder pure, 95%	500 Gms	3.17
67162	Calcium Carbonate extrapure, 98%	500 Gms	2.44	[1305-78-8]		5 Kg	21.72
[471-34-1]		5 Kg	17.81	51007	Calcium Phosphate Monobasic	500 Gms	6.47
		25 Kg	85.40	[10031-30-8]	Monohydrate extrapure, 95%	5 Kg	57.71
87293	Calcium Carbonate extrapure AR,	500 Gms	3.05		(Calcium Tetrahydrogen	29	2
[471-34-1]	99.5%	5 Kg	20.62		Diorthophosphate Monohydrate)	500.0	
		25 Kg	85.64	93239 [7757-93-9]	Calcium Phosphate Dibasic Anhydrous extrapure, 98%	500 Gms	4.51
37683	Calcium Carbonate extrapure AR,	500 Gms	6.10	[(Calcium Hydrogen Phosphate	5 Kg	32.09
[471-34-1]	ACS, ExiPlus, Multi-Compendial,	5 Kg	47.95		Anhydrous, di-Calcium Phosphate		
	99.5%	0.19		77700	Anhydrous)	500 C	F 40
	meets compendial specs of USP, BP			77793 [7789-77-7]	Calcium Phosphate Dibasic Dihydrate extrapure, 98%	500 Gms 5 Kg	5.49 51.24
70650 [10035-04-8]	Calcium Chloride Dihydrate ACS, 99%	500 Gms	4.39	- 1	(Calcium Hydrogen Phosphate	o ng	51.∠4
[10000 04 0]		5 Kg	34.16		Dihydrate, di-Calcium Phosphate Dihydrate)		
		25 Kg	152.50	57744	Dibasic Calcium Phosphate	500 Gms	8.42
31944 [10035-04-8]	Calcium Chloride Dihydrate ACS, ExiPlus, Multi-Compendial, 99%	500 Gms	6.83	[7789-77-7]	Dihydrate, ExiPlus,	5 Kg	76.86
[10000-04-0]	•	5 Kg	53.68		Multi-Compendial, 98%	38	. 3.50
	meets compendial specs of USP, BP.&				meets compendial specs of BP,USP		
	Eur.Ph			34878	Calcium Phosphate Tribasic (TCP)	500 Gms	6.83
97080	Calcium Chloride Dihydrate for	100 Gms	3.78	[7758-87-4]	pure, 90%	5 Kg	63.44

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
59781 [4075-81-4]	Calcium Propionate pure, 97%	500 Gms	6.34	59938 [9004-32-4]	Carboxymethyl Cellulose Sodium Salt (CMC Sodium MV), Medium	500 Gms 5 Kg	9.76 91.50
94044	Calcium Sulphate Dihydrate pure,	500 Gms	4.03		Viscosity 400-800 CPS	3 Ng	31.50
[10101-41-4]	98%	5 Kg	35.87		(Carmellose Sodium)		
69095	Calcium Sulphate Dihydrate	500 Gms	5.73	35298 [9004-32-4]	Carboxymethyl Cellulose Sodium Salt (CMC Sodium HV), High	500 Gms	11.96
[10101-41-4]		5 Kg	52.58	[9004-32-4]	Viscosity 1100-1900 CPS	5 Kg	112.24
64012	Camphor pure, 95%	100 Gms	6.83		(Carmellose Sodium)		
64813 [76-22-2]	Campilor pure, 95%	500 Gms	33.31	97048	Carmine	5 Gms	6.71
				[1390-65-4]	(C.I. No. 75470)	25 Gms	15.86
23764 [334-48-5]	Capric Acid (n-Decanoic Acid) pure, C10-99%	250 ml	8.54			100 Gms	42.70
[554-46-5]	(n-Capric Acid, n-Decoic Acid)	500 ml	15.86	66993 (i	Carnoy`s Solution (Fixative)	100 ml	4.51
		2500 ml	73.20		(Carnoy`s Fluid (Fixative), Carnoy Fluid	500 ml	20.74
51840		250 ml	22.20		(Fixative))	25.0	45.00
[110-42-9]	Decanoate) extrapure, 99% (Methyl Caprate)	1000 ml	71.13	32385 [11114-20-8]	Carrageenan (Kappa) Refined ex. Eucheuma Cottonii	25 Gms	15.86
89028	Caproic Acid extrapure, C6-99%	100 ml	3.66	[200]	(k-Carrageenan, Irish Moss)	100 Gms	31.72
[142-62-1]	(n-Hexanoic Acid)	500 ml	11.59			500 Gms	98.82
		2500 ml	48.80	16145	Castor Oil	500 ml	8.30
00000	Connulis Asid nurs CR 000/ (CC)			[8001-79-4]		2500 ml	39.04
88889 [124-07-2]	Caprylic Acid pure, C8-99% (GC)	500 ml 2500 ml	15.86 67.10	26080	Catechol (Pyrocatechol) extrapure,	100 Gms	5.49
				[120-80-9]	99%	500 Gms	10.98
15343 [67-56-1]	Carbinol pure, 99%	500 ml	3.05	31018	Cedarwood Oil Natural for	30 ml	8.91
[67-50-1]		2500 ml	8.17	[8000-27-9]	microscopy	125 ml	24.16
		25 Ltr	70.15		(Immersion Oil)	500 ml	48.19
82911	Carbinol extrapure AR, 99.8%	500 ml	3.29	60705	Celestine Blue B, 98%-102%	5 Gms	52.46
[67-56-1]	7-56-1] 1000 ml 6.34 [1562-90-9] (Mordant Blue 14, C.I. 51050)	- · · · · · · · · · · · · · · · · · · ·	25 Gms	250.10			
		2500 ml	8.91	00500	Celite 545, size 20-40 micrometer	500 Gms	5.49
85902	Carbinol GC-HS, 99.9%	500 ml	8.91	82523 [91053-39-3]	Cente 343, Size 20-40 inicionietei	1 Kg	9.76
[67-56-1]		1000 ml	17.08			5 Kg	45.14
63713	Carbinol for HPLC & UV	500 ml	4.51		Occupanida ou Obiahan Fam 000/		
[67-56-1]	Spectroscopy, 99.8%	1000 ml	6.10		Ceramide ex. Chicken Egg 99% (C16 Ceramide, N-(Hexadecanoyl)	5 Mg	68.32
		2500 ml	11.83	[2.000.]	-Sphing-4-Enine),	25 Mg	341.60
68990 [67-56-1]	Carbinol electronic grade, 99.8%	2500 ml	14.52		n-Hexadecanoyl-d-Erythro-Sphingosin e		
12903	Carbinol Dried extrapure AR, 99.8%	500 ml	4.39	23505	Ceric Oxide extrapure AR, 99.9%	100 Gms	15.13
[67-56-1]	• • •	1000 ml	6.10	[1306-38-3]	(Cerium (IV) Oxide)	500 Gms	53.68
34883	Carbinol for molecular biology,	500 ml	11.10	92425	Ceric Sulphate Tetrahydrate	25 Gms	6.71
[67-56-1]	99.5%	1000 ml	20.01	[10294-42-5]	extrapure AR, 80%	100 Gms	15.86
		2500 ml	42.82		(Ceric (IV) Sulfate Tetrahydrate, Cerium Disulfate Tetrahydrate)	500 Gms	51.24
	On the J. Freeholm			10731	Ceric Sulphate Tetrahydrate	25 Gms	95.16
39058 [4197-24-4]	Carbol Fuchsin	25 Gms	4.64	[10294-42-5]	specially purified, 98%	100 Gms	292.80
[100 Gms	14.64		(Ceric (IV) Sulfate Tetrahydrate, Cerium		
		500 Gms	65.88	61414	Disulfate Tetrahydrate) Ceric Sulphate 0.1N Solution	500 ml	7.56
93049	Carbopol 934 (Carboxy Vinyl Polymer 934) extrapure	500 Gms	15.25	[13590-82-4]	Ceric Sulphate 0.114 Solution	300 1111	7.50
[9003-01-4]	Polymer 934) extrapure	1 Kg	29.28	66676	Cerous Chloride Heptahydrate	25 Gms	8.42
		5 Kg	134.20	[18618-55-8]	extrapure AR, 99%	100 Gms	20.74
51159	Carbopol 940 (Carboxy Vinyl	500 Gms	15.25		(Cerium (III) Chloride Heptahydrate)	500 Gms	73.20
[9003-01-4]	Polymer 940) extrapure	1 Kg	29.28	57320	Cerous Nitrate Hexahydrate	100 Gms	12.44
		5 Kg	134.20	57320 [10294-41-4]	extrapure AR, 99.9%	500 Gms	48.80
93797	Carboxymethyl Cellulose Sodium	500 Gms	9.15	•	(Cerium (III) Nitrate Hexahydrate,	Jou ams	70.00
[9004-32-4]	Salt (CMC Sodium LV), Low Viscosity 250-350CPS (Carmellose Sodium)	5 Kg	79.30		Cerium Trinitrate Hexahydrate)		

T I		T T		
Code	Name	Packing	\$ Price	Code
81586	Cetrimide extrapure AR	100 Gms	7.81	14423
[1119-97-7]	(Tetradecyltrimethyl ammonium	500 Gms	21.96	[67-66-3]
	bromide), 99% (Tetradecyltrimethyl Ammonium	5 Kg	207.40	
	Bromide)			51126
33001	Cetostearyl Alcohol pure	500 Gms	10.00	[67-66-3]
[8005-44-5]		5 Kg	97.60	
40629	Cetyl Alcohol pure, 98%	500 Gms	7.93	90603
[36653-82-4]	(1-Hexadecanol)	5 Kg	70.76	[865-49-6]
33438	Charcoal Activated (280) extrapure	100 Gms	2.93	
7440-44-0]	AR, ACS, ExiPlus,	500 Gms	6.22	20996
	Multi-Compendial	5 Kg	53.19	[865-49-6]
	(Activated Carbon) meets compendial specs of USP, BP &	J		57034
	Ph.Eur			[865-49-6]
18088	Charcoal Activated (950) Granular	500 Gms	6.71	
[7440-44-0]	extrapure	5 Kg	59.90	22288 [865-49-6]
	(Activated Carbon)			[003-48-6]
64905	Chloramine-T Trihydrate extrapure	100 Gms	5.49	98718
[7080-50-4]	AR, 98% (N-Chloro-p-Toluenesulphonamide	250 Gms	10.98	[865-49-6]
	Sodium Salt)	500 Gms	21.35	
		2.5 Kg	97.60	72017
29611	o-Chloroaniline extrapure, 99%	500 ml	8.66	[865-49-6]
[95-51-2]	(2-Chloroaniline)	2500 ml	41.48	39657
39370	Chlorobenzene (MCB) extrapure,	500 ml	3.66	[937-14-4]
[108-90-7]	99%	2500 ml	15.86	
	(Monochlorobenzene)	25 Ltr	146.40	59271
16364	Chlorobenzene (MCB) ACS, 99.5%	500 ml	4.88	[128-09-6]
[108-90-7]	(Monochlorobenzene)	2500 ml	18.30	47048
10124	Chlorobenzene (MCB) ExiPlus,	500 ml	6.10	[1667-99-8]
[108-90-7]	Multi-Compendial, 99.5%	2500 ml	21.96	
	(Monochlorobenzene)	2000	21.00	86183
	meets compendial specs of BP			
35680	Chlorobenzene-d5 for NMR	1 ml	97.60	72232
[3114-55-4]	spectroscopy, 99 Atom %D	5 ml	292.80	[10060-12-5]
33023	p-Chloro-m-Cresol (PCMC) pure,	250 Gms	13.30	
[59-50-7]	98%	500 Gms	22.20	74767
80908	4-Chloro-3,5-Dimethylphenol	100 Gms	10.74	[7789-02-8]
[88-04-0]	(PCMX) extrapure, 99% (4-Chloro-3,5-Xylenol, Chloroxylenol,	500 Gms	37.33	21295
	p-Chloro-m-Xylenol)			[39380-78-4]
96712	Chloroform extrapure, 99%	500 ml	3.66	
[67-66-3]	- · · · · · · · · · · · · · · · · · · ·	2500 ml	11.96	
		25 Ltr	91.50	57555 [7440-47-3]
84155	Chloroform ACS, 99.8%	500 ml	4.15	[7440-47-3]
[67-66-3]		2500 ml	13.42	21817
20000	Chloroform EviPlus			[1333-82-0]
32022 [67-66-3]	Chloroform ExiPlus, Multi-Compendial, 99.8%	500 ml	4.88	61365
, 0,	•	2500 ml	14.64	[1333-82-0]
	meets compendial specs of BP, Ph.Eur	400 /		
9 6764 [67-66-3]	Chloroform for molecular biology, 99.8%	100 ml	5.49	
[07-00-0]		500 ml	21.96	26505
30792	Chloroform for HPLC & UV	500 ml	5.49	36505 [4438-16-8]
[67-66-3]	Spectroscopy, 99.8%	1000 ml	7.93	
		2500 ml	17.08	

Code	Name	Packing	\$ Price
14423	Chloroform GC-HS, 99.9%	250 ml	6.71
[67-66-3]		500 ml	10.98
		1000 ml	18.30
51126	Chloroform Dried, 99.5%, water	500 ml	6.10
[67-66-3]	0.005%	1000 ml	11.83
		2500 ml	26.60
90603 [865-49-6]	Chloroform-d (CDCl3) (w/o TMS, Stab w/ Ag) for NMR spectroscopy, 99.8 Atom %D	100 ml	124.44
20996 [865-49-6]	Chloroform-d (CDCl3) (with 1% TMS, Stab w/ Ag) for NMR spectroscopy, 99.8 Atom %D	100 ml	132.98
57034 [865-49-6]	Chloroform-d (CDCl3) (with 0.03% TMS, Stab w/ Ag) for NMR spectroscopy,99.8 Atom %D	100 ml	128.10
22288 [865-49-6]	Chloroform-d (CDCl3) (w/o TMS, Stab w/ Ag) for NMR spectroscopy, 99.8 Atom %D	100 Gms	106.14
98718 [865-49-6]	Chloroform-d (CDCl3) (with 0.03% TMS, Stab w/ Ag) for NMR spectroscopy,99.8 Atom %D	100 Gms	112.24
72017 [865-49-6]	Chloroform-d (CDCl3) (with 1% TMS, Stab w/ Ag) for NMR spectroscopy, 99.8 Atom %D	100 Gms	118.34
39657	3-Chloroperoxybenzoic Acid	25 Gms	5.19
[937-14-4]	(mCPBA) pure, 55-75%	100 Gms	15.86
		500 Gms	76.25
59271	N-Chlorosuccinimide extrapure,	250 Gms	7.93
[128-09-6]	98%	1 Kg	30.50
47048	Chromeazurol S (Chromazurol S)	10 Gms	13.42
[1667-99-8]	(Mordant Blue 29)	25 Gms	24.40
86183	Chromium AAS Standard Solution	100 ml	21.96
	in 0.5N HNO3 (Traceable to NIST)	250 ml	35.38
72232	Chromium (III) Chloride	500 Gms	8.54
[10060-12-5]	Hexahydrate extrapure AR, 98% (Chromic Chloride, Chromium Trichloride)	5 Kg	79.30
74767	Chromium (III) Nitrate Nonahydrate	500 Gms	14.64
[7789-02-8]	pure, 96% (Chromic Nitrate Nonahydrate)	5 Kg	134.20
21295	Chromium (III) Sulphate Basic	500 Gms	4.64
[39380-78-4]	extrapure, 22.5% Cr (Chromosal B, Basic Chromic Sulphate)	2.5 Kg	21.35
57555	Chromium Powder, 99% -100 mesh	100 Gms	10.98
[7440-47-3]		500 Gms	42.70
21817	Chromium (VI) Oxide (Chromium	500 Gms	10.37
[1333-82-0]	Trioxide) pure, 99% (Chromic Acid, Chromic Anhydride)	1 Kg	19.52
61365	Chromium (VI) Oxide (Chromium	500 Gms	10.98
[1333-82-0]	Trioxide) ACS, ExiPlus, Multi-Compendial , 99% (Chromic Acid, Chromic Anhydride) meets compendial specs of USP, Ph.Eur	1 Kg	21.35
	· · · · · · · · · · · · · · · · · · ·	05.0	0.50
36505	Chrysoidine R	25 Gms	2.56

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
31126	Chrysoidine Y	25 Gms	2.56	88282	Cobalt (II) Chloride Hexahydrate	100 Gms	17.08
[532-82-1]	(4-Phenylazo-m-Phenylenediamine Monohydrochloride, Basic Orange 2,	100 Gms	7.20	[7791-13-1]	extrapure AR, ACS, ExiPlus, Multi-Compendial, 99%	500 Gms	74.42
	Chrysoidine G)(C.I. No. 11270)				(Cobaltous Chloride Hexahydrate)		
55990 (i	Cinnamaldehyde pure, 98%	500 ml	12.20		meets compendial specs of USP, BP,		
[104-55-2]	(Cinnamic Aldehyde, Cinnamal)	2500 ml	67.10		Ph.Eur		
29955	Cinnamic Acid extrapure, 99%	250 Gms	10.61	14386	Cobalt Metal Powder, 99.5%,	100 Gms	37.82
[140-10-3]	Cililanio Acid Callapare, 55%	1 Kg	38.43	[7440-48-4]	-325mesh	250 Gms	80.52
00077	Cinnamia Asid autronoma AD			14941	Cobalt (II) Nitrate Hexahydrate	100 Gms	10.98
23277 [140-10-3]	Cinnamic Acid extrapure AR, ExiPlus, Multi-Compendial, 99%	250 Gms	17.08	[10026-22-9]	-	500 Gms	40.26
[• •	1 Kg	42.70		(Cobaltous Nitrate Hexahydrate)		
	meets compendial specs of BP, Ph.Eur			85942	Cobalt (II) Nitrate Hexahydrate extrapure AR, ACS, 99%	100 Gms	13.42
78213	Citric Acid Anhydrous extrapure, 99%	500 Gms	3.17	[10026-22-9]	(Cobaltous Nitrate Hexahydrate)	250 Gms	30.50
[77-92-9]	99%	5 Kg	20.74		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	500 Gms	50.02
		25 Kg	91.50	21722	Cobalt (II,III) Oxide pure, 99%	100 Gms	34.16
36890	Citric Acid Anhydrous for tissue	500 Gms	3.90	[1308-06-1]	(Tricobalt Tetraoxide)	250 Gms	48.80
[77-92-9]	culture, 99%	5 Kg	25.62			500 Gms	85.40
16842	Citric Acid Anhydrous extrapure	500 Gms	3.54	25710	Cobalt (II) Sulphate Heptahydrate	100 Gms	9.76
[77-92-9]	AR, ACS, ExiPlus,	5 Kg	23.18	[10026-24-1]		500 Gms	40.26
	Multi-Compendial, 99.5%				(Cobaltous Sulphate Heptahydrate)		
	meets compendial specs of BP, Ph.Eur,			42752	Cobalt (II) Sulphate Heptahydrate	100 Gms	10.98
	USP			[10026-24-1]	extrapure AR, 99% (Cobaltous Sulphate Heptahydrate)	250 Gms	25.62
49897	Citric Acid Monohydrate extrapure,	500 Gms	2.93		(Coballous Sulphate Fleptanyurate)	500 Gms	50.02
[5949-29-1]	99.5%	5 Kg	19.52	36672	Collodion Flexible pure	500 ml	24.64
		25 Kg	85.40				
43667	Citric Acid Monohydrate ACS,	500 Gms	3.17	57380	Copper AAS Standard Solution in	100 ml	21.96
[5949-29-1]	99.7%	5 Kg	21.35		1N HNO3 (Traceable to NIST)	250 ml	35.38
		25 Kg	97.60	72033	Copper Metal powder extrapure,	500 Gms	29.28
53884	Citric Acid Monohydrate ACS,	500 Gms	3.66	[7440-50-8]	99.5%, -200 mesh		
[5949-29-1]	ExiPlus, Multi-Compendial, 99.7%	5 Kg	24.40	42577	Copper Metal Turnings, 99.5%,	100 Gms	7.32
	meets compendial specs of BP, Ph.Eur,			[7440-50-8]	40-100 mesh	500 Gms	26.84
	USP			28007	o-Cresol pure, 98%	500 ml	8.54
49393	Cobalt (II) Acetate Tetrahydrate	100 Gms	13.42	[95-48-7]		2500 ml	34.16
[6147-53-1]	extrapure AR, 99%	250 Gms	29.28	77744	m-Cresol pure, 98%	500 ml	19.52
	(Cobaltous Acetate Tetrahydrate)	500 Gms	48.80	[108-39-4]	(3-Methylphenol)	2500 ml	85.40
75141	Cobalt (II) Acetate Tetrahydrate	100 Gms	14.64				
75141 [6147-53-1]	extrapure AR, ACS, ExiPlus,	250 Gms	32.94	48620 [108-39-4]	m-Cresol extrapure AR, 99% (3-Methylphenol)	500 ml	24.40
	Multi-Compendial, 99%			63997	p-Cresol pure, 98.5%	500 ml	13.42
	(Cobaltous Acetate Tetrahydrate)	500 Gms	56.12	[106-44-5]	p-010301 pare, 30.378	2500 ml	59.78
	meets compendial specs of BP						
66112	Cobalt AAS Standard Solution in	100 ml	29.28	89599	Cresol Red	5 Gms	3.66
	0.5N HCI (Traceable to NIST)	250 ml	50.02	[1733-12-6]		25 Gms	8.54
37917	Cobalt (II) Carbonate Basic pure,	100 Gms	19.52			100 Gms	30.50
[12602-23-2]		250 Gms	43.92	21442	Cresyl Violet Acetate, 70%	1 Gms	9.76
	(Cobaltous Carbonate)	500 Gms	80.52	[10510-54-0]		5 Gms	40.26
99412	Cobalt (II) Chloride Hexahydrate	100 Gms	14.64	28376	Crystal Violet (Gentian Violet)	25 Gms	9.76
[7791-13-1]	pure, 99%	500 Gms	68.32	[548-62-9]	(Methyl Violet 10B, C.I. No. 42555)	100 Gms	34.16
	(Cobaltous Chloride Hexahydrate)	333 Gillo				500 Gms	161.04
36018	Cobalt (II) Chloride Hexahydrate	100 Gms	15.86	47010	Cwistal Violat (Conties Violat) ACC		
[7791-13-1]	extrapure AR, 99%	500 Gms	71.98	17610 [548-62-9]	Crystal Violet (Gentian Violet) ACS, ExiPlus, Multi-Compendial	25 Gms	10.98
	(Cobaltous Chloride Hexahydrate)			[0-0-02-3]	(Methyl Violet 10B, C.I. No. 42555)	100 Gms	39.04
						500 Gms	183.00

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
	18-Crown-6-Ether pure, 98%	25 Gms	10.98	61298	Cupric Sulphate Pentahydrate ACS,	500 Gms	9.27
[17455-13-9]		100 Gms	34.16	[7758-99-8]	99.5% (Copper (II) Sulphate Pentahydrate)	5 Kg	89.06
		500 Gms	147.62	71244	Cupric Sulphate Pentahydrate ACS,	500 Gms	9.76
74472	Cumin Seed Oil extrapure,	100 ml	21.96	[7758-99-8]	ExiPlus, Multi-Compendial, 99.5%	5 Kg	92.72
[8014-13-9]	aldehyde 28%	500 ml	80.52		(Copper (II) Sulphate Pentahydrate) meets compendial specs of BP, USP &		
87431	Cupric Acetate Monohydrate pure,	100 Gms	4.88		Ph.Eur		
[6046-93-1]	98% (Copper (II) Acetate Monohydrate)	500 Gms	21.96	90445	Cupric Sulphate 0.1M Solution	1000 ml	6.47
67912	Cupric Acetate Monohydrate ACS,	250 Gms	19.52	[7758-99-8]			
[6046-93-1]	98%			29497 [7787-70-4]	Cuprous Bromide pure, 98.5% (Copper (I) Bromide)	100 Gms	9.76
57060	(Copper (II) Acetate Monohydrate) Cupric Acetate Monohydrate	250 Gms	25.62	[//6/-/0-4]		500 Gms	43.92
[6046-93-1]	extrapure AR, ACS, ExiPlus,	250 GITIS	25.02	26375 [7758-89-6]	Cuprous Chloride pure, 97% (Copper (I) Chloride , Copper	500 Gms	16.47
	Multi-Compendial, 99%			[7756-69-6]	Monochloride)	5 Kg	152.50
	(Copper (II) Acetate Monohydrate) {\rtf1\ansi\deff0{\fonttbl{\f0\fnil\fcharset0}			21136	Cuprous Chloride ACS, 97%	250 Gms	17.08
	Microsoft Sans Serif;}}			[7758-89-6]	(Copper (I) Chloride, Copper Monochloride)		
	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:			93095	Cuprous Iodide extrapure AR, 99%	25 Gms	10.98
	meets compendial specs of BP &			[7681-65-4]	(Copper (I) lodide)	100 Gms	36.60
	Ph.Eur\par }					500 Gms	173.24
11204	Cupric Bromide pure, 99%	100 Gms	19.52	83086	Cuprous Oxide pure, 86% Cu	100 Gms	8.05
[7789-45-9]	(Copper (II) Bromide)	500 Gms	79.30	[1317-39-1]	(Copper (I) Oxide)	500 Gms	30.74
13945	Cupric Carbonate Basic pure, 95%	500 Gms	21.96	97461	Curcumin (Turmeric Yellow)	5 Gms	4.27
[12069-69-1]	(Copper (II) Carbonate Basic, Copper	5 Kg	193.98	[458-37-7]		25 Gms	11.96
92315	(II) Hydroxide Carbonate) Cupric Chloride pure, 98%	500 Gms	13.42			100 Gms	39.65
[7447-39-4]	(Copper (II) Chloride)	1 Kg	25.62	20259	Cyclohexane extrapure, 99%	500 ml	3.17
89797	Cupric Chloride Dihydrate ACS,	500 Gms	11.96	[110-82-7]		2500 ml	11.96
	ExiPlus, Multi-Compendial, 99%	1 Kg	23.79			25 Ltr	112.24
	(Copper (II) Chloride Dihydrate)	9		46616	Cyclohexane ACS, 99.5%	500 ml	3.66
00070	meets compendial specs of USP Cupric Chloride 0.3M Solution	E00 ml	8.54	[110-82-7]		2500 ml	13.18
92272 [10125-13-0]	Cupric Chioride 0.3M Solution	500 ml 1000 ml	15.25	23292	Cyclohexane GC-HS, 99.9%	250 ml	6.10
87367	Cupric Nitrate Trihydrate extrapure,	250 Gms	6.71	[110-82-7]		1000 ml	10.98
[10031-43-3]		500 Gms	11.96	46300	Cyclohexane for HPLC & UV	500 ml	5.49
	(Copper (II) Nitrate Trihydrate)	000 01110		[110-82-7]	Spectroscopy, 99.9%	1000 ml	8.54
46704 [10031-43-3]	Cupric Nitrate Trihydrate ACS,	500 Gms	14.03			2500 ml	18.30
[10031-43-3]	(Copper (II) Nitrate Trihydrate)			92604	Cyclohexane Dried, 99.5%, water	500 ml	4.88
51120	Cupric Oxide pure, 79% Cu	100 Gms	5.12	[110-82-7]	0.005%	1000 ml	9.15
[1317-38-0]	(Copper (II) Oxide)	500 Gms	20.74	34781	Cyclohexane ACS, ExiPlus,	500 ml	4.15
		5 Kg	195.20	[110-82-7]	Multi-Compendial, 99.5%	2500 ml	14.03
35119	Cupric Sulphate Anhydrous	100 Gms	6.71		meets compendial specs of USP, BP, Ph.Eur		
[7758-98-7]	extrapure, 99% (Copper (II) Sulphate Anhydrous)	500 Gms	25.62	76191	Cyclohexane-d12 for NMR	5 ml	207.40
61103	Cupric Sulphate Anhydrous	100 Gms	8.54	[1735-17-7]	spectroscopy, 99.5 Atom %D	5	
[7758-98-7]	extrapure AR, 99%	500 Gms	28.06		(Dodecadeuterocyclohexane)		
58352	(Copper (II) Sulphate Anhydrous) Cupric Sulphate Anhydrous	100 Gms	14.64	31726 [108-94-1]	Cyclohexanone extrapure, 99%	500 ml	4.27
58352 [7758-98-7]	ExiPlus, Multi-Compendial, 99%	500 Gms	31.72		Outline and a 22 and	2500 ml	19.52
	(Copper (II) Sulphate Anhydrous)	550 GIIIG	31.72	89635 [108-94-1]	Cyclohexanone ACS, 99%	500 ml	5.12
	meets compendial specs of USP,Eu Ph	500.0				2500 ml	24.40
38869 [7758-99-8]	Cupric Sulphate Pentahydrate pure, 99%	500 Gms	8.54	12183 [108-91-8]	Cyclohexylamine pure, 99% (Aminocyclohexane)	500 ml	4.88
[22 00 0]	(Copper (II) Sulphate Pentahydrate)	5 Kg	79.30	[100-01-0]	(2500 ml	21.96

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
45658	Cyclohexylamine extrapure AR,	500 ml	5.25	51758	Dextrose ACS	500 Gms	3.78
[108-91-8]	99.5% (Aminocyclohexane)	2500 ml	25.62	[50-99-7]	(D-Glucose)	5 Kg	34.77
85606	Cypriol Oil extrapure, 99%	100 ml	97.60			25 Kg	150.91
[91771-62-9]				16191 [14431-43-7]	Dextrose Monohydrate extrapure AR, ACS, ExiPlus,	500 Gms 5 Kg	3.29 30.38
95322	L-Cysteine extrapure CHR, 99%	25 Gms	5.00		Multi-Compendial, 99.5%	25 Kg	132.86
[52-90-4]		100 Gms	16.59		(D-Glucose Monohydrate) meets compendial specs of USP, BP	- 3	
		500 Gms	70.76	40799	Diammonium Hydrogen Citrate	500 Gms	9.15
	5 Kg 658.80 [3012-65-5] Anhydrous (Ammonium Citrate			25 Kg	421.63		
25961	L-Cysteine for tissue culture, 99%	25 Gms	7.32		Dibasic) ACS, 98%		0.40
[52-90-4]		100 Gms	17.08	81434 [84-74-2]	Dibutyl Phthalate pure, 98%	500 ml	6.10
		500 Gms	79.30	[04-74-2]		2500 ml	24.40
69029	L-Cysteine Hydrochloride	100 Gms	11.59	12088	Dichloroacetic Acid pure, 99%	100 ml	28.79
[7048-04-6]	Monohydrate ExiPlus,	500 Gms	43.55	[79-43-6]		500 ml	103.70
	Multi-Compendial, 99%	1 Kg	76.25			2500 ml	488.00
		5 Kg	366.00	52153	1,2-Dichlorobenzene pure, 99%	500 ml	4.88
	meets compendial specs of USP			[95-50-1]	(o-Dichlorobenzene)	1000 ml	9.15
35751	L-Cystine extrapure CHR, 99%	25 Gms	5.49			2500 ml	21.35
[56-89-3]		100 Gms	13.42	61012	1,2-Dichlorobenzene extrapure AR,	250 ml	3.90
		1 Kg	103.70	[95-50-1]	99%	2500 ml	24.40
		5 Kg	488.00		(o-Dichlorobenzene)	F00l	0.00
33172	L-Cystine for tissue culture, 99%	25 Gms	6.34	79510 [107-06-2]	1,2-Dichloroethane extrapure, 99% (Ethylene Dichloride)	500 ml	3.66
[56-89-3]	,	100 Gms	14.52	[10, 00 2]	(=:-,-:	2500 ml	10.98
		500 Gms	65.15	69566	1,2-Dichloroethane ACS, 99%	500 ml	4.03
38779	L-Cystine ExiPlus,	250 Gms	36.60	[107-06-2]	(Ethylene Dichloride)	2500 ml	12.44
[56-89-3]	Multi-Compendial, 99%	250 Gills 1 Kg	124.44	87988	1,2-Dichloroethane for HPLC & UV	500 ml	7.56
		5 Kg	585.60	[107-06-2]	Spectroscopy, 99.9% (Ethylene Dichloride)	1000 ml	13.42
	Meets compendial specs of USP,BP & Ph.Eur			63462 [107-06-2]	1,2-Dichloroethane Dried, 99.5%, water 0.005%	1000 ml	11.59
10323	Cytosine ExiPlus,	25 Gms	8.54	70100	(Ethylene Dichloride)	F Cmo	7.00
[71-30-7]	Multi-Compendial, 99%	100 Gms	30.50	79126 [76-54-0]	2,7-Dichlorofluorescein (DCF) extrapure AR, ACS, 90%	5 Gms 25 Gms	7.32 30.50
		500 Gms	97.60				
	meets compendial specs of BP, Ph.Eur			56825 (75-09-2]	Dichloromethane (MDC) pure, 99% (Methylene Chloride, DCM)	500 ml	2.93
56096	Decane Sulphonic Acid Sodium	25 Gms	15.86	[75-05-2]	(Wolfiylorio Chionae, 20M)	2500 ml	10.98
[13419-61-9]	Salt Anhydrous for HPLC, 99%	100 Gms	56.12			25 Ltr	79.30
		250 Gms	137.86		Dichloromethane (MDC) ACS,	500 ml	3.29
71801	Decane Sulphonic Acid Sodium	25 Gms	15.86	[75-09-2]	99.5% (Methylene Chloride)	2500 ml	12.44
[13419-61-9]	Salt Monohydrate for HPLC, 99%	100 Gms	56.12		()	25 Ltr	87.84
		250 Gms	137.86	45368 (175-09-21	Dichloromethane (DCM) ExiPlus, Multi-Compendial, 99%	500 ml	3.66
93995	Devardas Alloy (45% Al, 50% Cu,	100 Gms	7.20	[13-09-2]	(Methylene Chloride)	2500 ml	14.03
[8049-11-4]	5% Zn) extrapure	500 Gms	28.79		meets compendial specs of USP, BP, Ph.		
37163	Devardas Alloy (45% Al, 50% Cu,	100 Gms	9.64		Eur		
[8049-11-4]	5% Zn) extrapure AR, ACS	250 Gms	20.62		Dichloromethane (MDC) GC-HS,	250 ml	5.25
61500	Dextrin (White) practical	500 Gms	3.66	[75-09-2]	99.9% (Methylene Chloride)	500 ml	8.54
[9004-53-9]	• • • • • • • • • • • • • • • • • • • •	5 Kg	34.16			1000 ml	13.42
		25 Kg	109.80	58628 Ū	Dichloromethane (MDC) for HPLC	500 ml	5.00
40720	Dextrose extrapure			[75-09-2]	& UV Spectroscopy, 99.9%	1000 ml	7.32
42738 [50-99-7]	(D-Glucose)	500 Gms	3.05			2500 ml	15.86
2		5 Kg 25 Kg	24.40 107.36	43551 (i	Dichloromethane (DCM) Dried,	500 ml	4.15
			1117 .3D		99.5%, water 0.005%		

Code	Name	Packing	\$ Price
41512 Ü	Dichloromethane (MDC) for	250 ml	5.73
[75-09-2]	molecular biology, 99.9% (Methylene Chloride)	500 ml	9.76
93075 [1665-00-5]	Dichloromethane-d2 (MDC-d2) for NMR spectroscopy, 99.5 Atom %D (Methylene Chloride)	10 ml	256.20
55287	2,6-Dichlorophenol Indophenol	1 Gms	3.78
[620-45-1]	Sodium Salt extrapure AR, 98%	5 Gms	14.64
		25 Gms	59.90
35551	2,6-Dichlorophenol Indophenol	1 Gms	4.03
[620-45-1]	Sodium Salt ExiPlus, Multi-Compendial, 98%	5 Gms	16.35
	•	25 Gms	63.93
	meets compendial specs of BP & Ph.Eur		
31499 [94-75-7]	2,4-Dichlorophenoxyacetic Acid (2,4-D) for tissue culture, 98%	25 Gms	8.30
[4]	(, , , , , , , , , , , , , , , , , , ,	100 Gms 500 Gms	15.25 61.73
	D		
77833 [461-58-5]	Dicyandiamide pure, 98% (1-Cyanoguanidine, Dicyanodiamide)	500 Gms	9.15
•	Dicyclopentadiene extrapure	100 ml	2.93
[77-73-6]	(Stabilized with BHT), 93%	500 ml	10.98
		2500 ml	46.36
71164	Diethanolamine pure, 98%	500 ml	4.27
[111-42-2]		2500 ml	17.08
47001	Diethanolamine ACS, ExiPlus,	500 ml	5.49
[111-42-2]	Multi-Compendial, 98.5%	2500 ml	21.96
	meets compendial specs of BP, Ph.Eur, USP		
59161	5M Diethanolamine Substrate Buffer(5M DEA w/ 2.5mM MgCl2) for phosphatase	100 ml	27.45
31255	Diethylamine pure, 99%	500 ml	4.27
[109-89-7]		2500 ml	18.30
		25 Ltr	164.70
64912	Diethylamine ACS, 99%	500 ml	4.64
[109-89-7]		2500 ml	21.96
28298 [109-89-7]	Diethylamine for HPLC, 99.5%	1000 ml	19.52
77141	2-Diethylaminoethanol (DEAE)	500 ml	7.08
[100-37-8]	extrapure, 99%	2500 ml	34.16
59351	N,N-Diethylaniline pure, 98%	500 ml	9.76
[91-66-7]		2500 ml	45.14
44369	N,N-Diethylaniline extrapure AR,	500 ml	12.20
[91-66-7]	99%	2500 ml	56.12
36303	Diethyl Carbonate extrapure, 99%	500 ml	6.10
[105-58-8]		2500 ml	28.06
83040	Diethylene Glycol (Digol) pure, 98%	500 ml	3.17
[111-46-6]		2500 ml	10.98
		25 Ltr	100.04
68811	Diethylene Glycol (Digol) extrapure	500 ml	3.90

Code	Name	Packing	\$ Price
93616	Diethylene Glycol Diethyl Ether	100 ml	9.15
[112-36-7]	(Ethyl Diglyme, DEGDEE) pure,	500 ml	39.04
	99% (2-Ethoxy Ethyl Ether)		
44284	Diethylene Glycol Dimethyl Ether	500 ml	10.98
[111-96-6]	(Diglyme, DEGDME) pure, 99%	2500 ml	48.80
	(2-Methoxy Ethyl Ether)	25 Ltr	463.60
20882	Diethylene Glycol Monoethyl Ether	500 ml	5.37
[111-90-0]	(DGMEE) pure, 98% (Carbitol, Ethyldiglycol)	2500 ml	23.18
53422 [96-22-0]	Diethyl Ketone (3-Pentanone) extrapure, 99%	500 ml	14.64
98389	Diethyl Malonate extrapure, 99%	500 ml	6.34
[105-53-3]		2500 ml	29.28
39378	Diethyl Malonate Reagent Grade,	500 ml	7.32
[105-53-3]	99.5%	2500 ml	34.16
61252	Diethyl Oxalate pure, 99%	500 ml	7.32
[95-92-1]		2500 ml	32.94
75995	N,N-Diethyl-p-Phenylenediamine	25 Gms	26.84
[6283-63-2]	Sulphate Salt (DEPPDA Sulphate)	100 Gms	102.48
	extrapure, 98% (4-Amino-N,N-Diethylaniline Sulfate		
	Salt)		
16150	Diethyl Phthalate pure, 99%	500 ml	4.39
[84-66-2]		2500 ml	20.74
78652	Diethyl Sulphate extrapure, 99%	500 ml	4.88
[64-67-5]		2500 ml	21.96
15979 (i	Diiodomethane extrapure	25 Gms	30.50
[75-11-6]	(Stabilized with copper wire), 98% (Methylene iodide) For Separation of	100 Gms	65.88
	minerals	250 Gms	146.40
77205	Diisopropylamine pure, 98%	500 ml	10.98
[108-18-9]		2500 ml	51.24
		25 Ltr	488.00
24465 (i	Diisopropanolamine (DIPOA)	500 Gms	9.76
[110-97-4]	extrapure AR, 98%	1 Kg	16.84
	(Bis(2-hydroxypropyl)amine,1,1'-lminod i-2-propanol, Iminodipropanol)		
67519	Diisopropylether pure, 98%	500 ml	5.12
[108-20-3]		2500 ml	21.96
		25 Ltr	201.30
63282	Diisopropylether ACS, 99%	500 ml	5.61
[108-20-3]		2500 ml	25.62
89299	Diisopropylether Dried, 99%, water	500 ml	9.76
[108-20-3]	0.0025%	1000 ml	18.30
91837	N,N-Diisopropylethylamine (DIPEA)	100 ml	4.27
[7087-68-5]	extrapure, 98%	250 ml	9.76
	(Ethylene Diisopropylamine, N,N-Ethyldiisopropylamine, DIEA)	1000 ml	37.33
61125	1,2-Dimethoxyethane (Monoglyme,	500 ml	8.78
[110-71-4]	EGDME) extrapure, 99%	2500 ml	40.87
	(Ethylene Glycol Dimethyl Ether)	25 Ltr	390.40
94378	1,2-Dimethoxyethane (Monoglyme,	500 ml	10.00
[110-71-4]	EGDME) extrapure AR , 99.5%	2500 ml	45.14
	(Ethylene Glycol Dimethyl Ether)		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
80675	N,N-Dimethylacetamide (DMA)	500 ml	4.88	14238	N,N-Dimethylformamide-d7	1 ml	195.20
[127-19-5]	extrapure, 99%	2500 ml	20.13	[4472-41-7]	(DMF-d7) for NMR spectroscopy, 99.5 Atom %D	5 ml	732.00
		25 Ltr	183.00		(Heptadeutero-N,N-Dimethylformamid		
60991	N,N-Dimethylacetamide (DMA)	500 ml	5.98		e, DMF-d)		
[127-19-5]	extrapure AR, 99.5%	2500 ml	23.18	52794	N,N-Dimethylformamide	100 ml	6.83
79220	N,N-Dimethylacetamide (DMA)	500 ml	6.71	[4637-24-5]	Dimethylacetal extrapure, 95% (1,1-Dimethoxy-N,N-Dimethylmethylam	500 ml	30.50
[127-19-5]	extrapure AR, ExiPlus,	2500 ml	25.62		ine)		
	Multi-Compendial, 99.5% meets compendial specs of USP, BP			81890	Dimethylglyoxime extrapure AR,	100 Gms	7.08
70926	N,N-Dimethylacetamide (DMA)	250 ml	6.10	[95-45-4]	99% (2,3-Butanedione Dioxime)	500 Gms	30.50
[127-19-5]	GC-HS, 99.9%	500 ml	10.37	19711	Dimethylglyoxime extrapure AR,	100 Gms	8.54
		1000 ml	18.30	[95-45-4]	ACS, ExiPlus, Multi-Compendial,	500 Gms	34.16
98189	N,N-Dimethylacetamide (DMA) for	500 ml	8.54		99% (2,3-Butanedione Dioxime)		
[127-19-5]	HPLC, 99.8%	1000 ml	14.64		meets compendial specs of BP, Ph.Eur		
73469	N.N-Dimethylacetamide-d9	5 ml	854.00	92574	Dimethylglyoxime Disodium Salt	250 Gms	12.93
[116057-81-9]		• • • • • • • • • • • • • • • • • • • •	0000	[75006-64-3]	Octahydrate extrapure AR, 99%		
	99 Atom %D			33158	1,3-Dimethyl-2-Imidazolidinone	100 ml	14.52
10652	Dimethylamine 40% Aq. Solution	500 ml	3.17	[80-73-9]	(DMI) pure, 99%	500 ml	61.37
[124-40-3]		2500 ml	12.20			2500 ml	300.97
14003	p-Dimethylaminobenzaldehyde	100 Gms	19.40	35161	1,3-Dimethyl-2-Imidazolidinone	100 ml	16.96
[100-10-7]	(DMAB) extrapure AR, 99% (Ehrlichs reagent)	1 Kg	180.93	[80-73-9]	(DMI) GC-HS, 99.9%	500 ml	64.66
77086	p-Dimethylaminobenzaldehyde	100 Gms	21.35	60496	1,3-Dimethyl-2-Imidazolidinone	100 ml	19.28
[100-10-7]	(DMAB) extrapure AR, ACS,	1 Kg	192.88	[80-73-9]	(DMI) ExiPlus, Multi-Compendial, 99%	500 ml	66.49
	ExiPlus, Multi-Compendial, 99% (Ehrlichs reagent) meets compendial specs of BP, Ph.Eur meets compendial specs of USP, BP, 43404 Dimethyl Sulphoxide (DMSO)						
		500 ml	12.81				
	Ph.Eur			[67-68-5]	extrapure, 99%	2500 ml	58.56
12566	N,N-Dimethylaniline pure, 98%	500 ml	6.47			25 Ltr	549.00
[121-69-7]		2500 ml	30.50	28580	Dimethyl Sulphoxide (DMSO) ACS,	500 ml	14.03
20364	N,N-Dimethylaniline extrapure AR,	500 ml	7.08	[67-68-5]	99.9%	2500 ml	61.00
[121-69-7]	99.5%	2500 ml	32.94			25 Ltr	573.40
16616	N,N-Dimethylformamide (DMF)	500 ml	3.42	66444	Dimethyl Sulphoxide (DMSO) ACS,	500 ml	15.86
[68-12-2]	extrapure, 99%	2500 ml	12.81	[67-68-5]	ExiPlus, Multi-Compendial, 99.9%	2500 ml	65.88
		25 Ltr	115.90		meets compendial specs of Ph.Eur, USP		
21974	N,N-Dimethylformamide (DMF)	500 ml	3.90	12767	Dimethyl Sulphoxide (DMSO)	250 ml	11.59
[68-12-2]	ACS, 99.8%	2500 ml	14.64	[67-68-5]	GC-HS, 99.9%	500 ml	21.96
79121	N,N-Dimethylformamide (DMF)	500 ml	4.27			1000 ml	39.04
[68-12-2]	ExiPlus, Multi-Compendial, 99.8%	2500 ml	16.47	30239	Dimethyl Sulphoxide (DMSO) for	500 ml	20.74
	meets compendial specs of BP,Ph Eur			[67-68-5]	HPLC & UV Spectroscopy, 99.8%	1000 ml	36.60
50591	N,N-Dimethylformamide (DMF) for	500 ml	5.37			2.5 Ltr	109.80
[68-12-2]	HPLC & UV Spectroscopy, 99.9%	1000 ml	9.15			(Wide-Mou	
		2.5 Ltr	51.24	74545	Dimethyl Sylphovide (DMSO) III SI	th)	100.00
		(Wide-Mou		71545 [67-68-5]	Dimethyl Sulphoxide (DMSO) ULSI Semiconductor Grade, 99.9%	1000 ml 2500 ml	109.80 219.60
46165	N,N-Dimethylformamide (DMF)	th) 250 ml	4.27		·		
[68-12-2]	GC-HS, 99.9%	500 ml	6.71	66120 [67-68-5]	Dimethyl Sulphoxide (DMSO) Dried, 99.5%, water 0.005%	500 ml	22.69
		1000 ml	11.96	24075	Dimethyl Sulphoxide (DMSO) for	100 ml	7.93
02106	N,N-Dimethylformamide (DMF)			[67-68-5]	molecular biology, 99.8%	250 ml	15.86
93186 [68-12-2]	Dried, 99.5%, water 0.005%	500 ml 1000 ml	6.10 10.98			500 ml	28.06
24017 [68-12-2]	N,N-Dimethylformamide (DMF) for molecular biology, 99.9%	100 ml	5.49				
[00-12-2]	molocular biology, 53.3/6	500 ml	10.37				

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
47809	Dimethyl Sulphoxide-d6 (DMSO-d6)	10 Gms	76.86	94777	Propylene Glycol Monomethyl	500 ml	14.64
[2206-27-1]	for NMR spectroscopy, 99.8 Atom %D	25 Gms	146.40	[108-65-6]	Ether 2-Acetate (MPA) extrapure, 98%	2500 ml	70.76
	(Methyl Sulfoxide-d6;				(1-Methoxy-2-Propyl Acetate, PGMEA,		
	Hexadeuterodimethyl Sulfoxide)				2-Acetoxy-1-Methoxypropane		
69545	Dimethyl Sulphoxide-d6 (with	10 Gms	81.74	40.470	1,2-Propanediol 1-Monomethyl Ether 2-	5001	F 40
[2206-27-1]	0.03% TMS) (DMSO-d6 w/ 0.03% TMS) for NMR spectroscopy, 99.8	25 Gms	161.04	43478 [34590-94-8]	Dipropylene Glycol Monomethyl Ether (Mixture of Isomers)	500 ml	5.49
	Atom %D				extrapure, 99%	2500 ml	24.40
	(Methyl Sulfoxide-d6;				(DPM, Dowanol)		
36007	Hexadeuterodimethyl Sulfoxide) Dimethyl Sulphoxide-d6 (DMSO-d6)	10 ml	85.40	88738 [6106-24-7]	Disodium Tartrate Dihydrate extrapure, 99%	500 Gms	9.76
[2206-27-1]	for NMR spectroscopy, 99.8 Atom	25 ml	158.60	[0100-24-7]	oxidepulo, 55%	5 Kg	92.72
	%D	20 1111	100.00	16261	Disodium Tartrate Dihydrate	250 Gms	7.32
	(Methyl Sulfoxide-d6, Hexadeuterodimethyl Sulfoxide)			[6106-24-7]	extrapure AR, ACS, ExiPlus, Multi-Compendial, 99%	500 Gms	12.20
42009	N,N-Dimethylurea	500 Gms	6.10		meets compendial specs of USP, BP,		
[96-31-1]	(1,3-Dimethylurea) extrapure, 99%	5 Kg	54.90		Ph.Eur		
		25 Kg	244.00	12852	Disodium Tartrate Dihydrate	100 Gms	70.64
43981	Dioctyl Phthalate pure, 98%	500 ml	5.61	[6106-24-7]	Calibration Standard (For Karl Fischer Titration), 99.5%	250 Gms	134.20
[117-81-7]	Diocty i initiatate pare, 30%	2500 ml	24.40	88283 🗸	·	100 ml	15.86
FC0F0	Dioctyl Sodium Sulfosuccinate	500 Gms		[112-40-3]	(n-Dodecane)	500 ml	67.10
56353 [577-11-7]	(DOSS) ExiPlus, Multi-Compendial,		23.18 219.60	25821	Dodecane Sulphonic Acid Sodium	5 Gms	10.98
	98%	5 Kg	219.00	[2386-53-0]	Salt Anhydrous for HPLC, 99%	25 Gms	26.84
	(Aerosol OT, Ducusate Sodium)				(Sodium 1-Dodecanesulfonate)	100 Gms	91.50
40004	meets compendial specs of USP, BP	500 ml	5.12	EGOOF	1-Dodecanol (Dodecyl Alcohol,	500 ml	8.17
43324 [123-91-1]	1,4-Dioxane pure, 99%	2500 ml	21.96	56085 [112-53-8]	Lauryl Alcohol) pure, 98%	2500 ml	37.33
		2500 IIII 25 Ltr	207.40		4 Padaganal (Padagal Alasha)		
	4.4.00.000			93498 [112-53-8]	1-Dodecanol (Dodecyl Alcohol, Lauryl Alcohol) ACS, ExiPlus,	500 ml	10.13
88797 [123-91-1]	1,4-Dioxane ACS, 99%	500 ml	6.10	[Multi-Compendial, 98%		
		2500 ml	24.40		(Lauryl Alcohol)		
95536 [123-91-1]	1,4-Dioxane ExiPlus, Multi-Compendial, 99%	500 ml	7.32	00447	meets compendial specs of USP, BP DPX Mountant for histology	250 ml	4.64
[.200]		2500 ml	29.28	88147	DEX Mountain for histology	500 ml	8.78
00400	meets compendial specs of BP, Ph.Eur	500 ml	7.00			1000 ml	15.13
29469 [123-91-1]	1,4-Dioxane Dried, 99.5%, water 0.005%	500 ml	7.69	05675	Dragendorff`s Reagent	125 ml	20.74
79218	1,4-Dioxane GC-HS, 99.9%	250 ml	7.44	85675	Dragendom s neagent	125 1111	20.74
[123-91-1]		1000 ml	26.72	71867	Emulsifying Wax pure	500 Gms	5.49
43294	1,4-Dioxane for HPLC & UV	500 ml	13.42	[67762-27-0]		5 Kg	51.24
[123-91-1]	Spectroscopy, 99.9%	1000 ml	20.50	56605	Eosin Blue (C.I. No. 45400), 85%	25 Gms	9.76
82736	1,3-Dioxolane extrapure AR, 99%	500 ml	8.54	[548-24-3]		100 Gms	35.99
[646-06-0]	,	2500 ml	36.60	29391	Eosin Yellow (water soluble)	25 Gms	3.66
98342	Diphenylamine extrapure AR, 99%	100 Gms	3.17	[17372-87-1]		100 Gms	10.49
[122-39-4]		500 Gms	9.76			500 Gms	51.12
41140	Diphenylamine extrapure AR, ACS,	100 Gms	3.90	22115	Epichlorohydrin pure, 98%	500 ml	5.49
41149 [122-39-4]	ExiPlus, Multi-Compendial, 99%	500 Gms	10.98	[106-89-8]	(1-Chloro-2,3-Epoxypropane)	2500 ml	24.40
•	meets compendial specs of USP, BP,	Jou ama	10.30			25 Ltr	219.60
	Ph.Eur			73317	Epichlorohydrin extrapure AR, 99%	500 ml	6.34
62567	1,5-Diphenylcarbazone (mixture	5 Gms	6.71	[106-89-8]	(1-Chloro-2,3-Epoxypropane)	2500 ml	28.06
[538-62-5]	with Diphenylcarbazide) extrapure	25 Gms	29.52	40070	Friechrome Block Tovtroning AB		
	AR, ACS	100 Gms	106.99	40876 [1787-61-7]	Eriochrome Black T extrapure AR	25 Gms 100 Gms	4.27
	(Phenylazoformic Acid-2-Phenylhydrazide)					100 Gms 500 Gms	12.69 48.80
75522	2,5-Diphenyloxazole scintillation	25 Gms	20.74			500 GITIS	40.00
[92-71-7]	grade (PPO), 99%	100 Gms	75.64				
		500 Gms	317.20				

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
76512	Eriochrome Cyanine R	10 Gms	7.93	65428	Ethylene Diamine pure, 99%	500 ml	4.39
[3564-18-9]		25 Gms	17.69	[107-15-3]	(1,2-Diaminoethane)	2500 ml	18.91
		100 Gms	63.44			25 Ltr	170.80
69059	Erythrosin B, 90%	25 Gms	10.98	70790	Ethylene Diamine extrapure AR,	500 ml	5.12
[16423-68-0]		100 Gms	41.24	[107-15-3]	99.5%	2500 ml	20.74
73961	Eschka`s Mixture extrapure AR,	250 Gms	74.05	40040	(1,2-Diaminoethane)	500.0	
[8007-09-8]	38%	1 Kg	281.09	40648 [60-00-4]	EDTA Free Acid extrapure, 99% (Ethylenediaminetetraacetic Acid Free	500 Gms	6.71
40942	Ethanolamine (MEA,	500 ml	4.27		Acid)	5 Kg	61.00
[141-43-5]	Monoethanolamine,	2500 ml	19.52	18240	EDTA Free Acid extrapure AR,	100 Gms	3.05
	2-Aminoethanol) extrapure, 99%			[60-00-4]	99.4% (Ethylenediaminetetraacetic Acid Free	500 Gms	7.08
57100	Ethanolamine (MEA,	500 ml	4.88		Acid)	5 Kg	65.88
[141-43-5]	Monoethanolamine, 2-Aminoethanol) extrapure AR, 99%	2500 ml	21.96	73816	EDTA Free Acid extrapure AR, ACS,	500 Gms	7.93
74683	Ethanolamine	500 ml	5.86	[60-00-4]	ExiPlus, Multi-Compendial, 99.4%	5 Kg	70.76
[141-43-5]	(MEA,Monoethanolamine,2-Aminoe	2500 ml	25.62		(Ethylenediaminetetraacetic Acid Free Acid)		
	thanol) extrapure AR,ACS, ExiPlus,				meets compendial specs of BP, USP ,Ph.		
	Multi-Compendial, 99% meets compendial specs of BP, USP			44478	EDTA Dipotassium Salt pure, 98%	100 Gms	2.68
17220	Ethidium Bromide extrapure, 95%	1 Gms	7.56	[25102-12-9]		500 Gms	7.08
[1239-45-8]	(Homidium Bromide)	5 Gms	32.82		Dipotassium Salt)	5 Kg	65.88
				00100	EDTA Dinetaccium Salt autronura	-	
93079 [1239-45-8]	Ethidium Bromide for molecular biology, 95%	1 Gms	8.17	62196 [25102-12-9]	EDTA Dipotassium Salt extrapure AR. 99%	100 Gms	2.99
[1200-40-0]	(Homidium Bromide)	5 Gms	35.87	[=======]	(Ethylenediaminetetraacetic Acid	500 Gms	7.93
16201	Ethidium Bromide Solution	10 ml	9.76		Dipotassium Salt)	5 Kg	70.76
	(10mg/ml)	50 ml	24.40	12070	EDTA Disodium Salt Dihydrate	500 Gms	6.34
89362	Ethyl Acetate pure, 99%	500 ml	3.42	[6381-92-6]	pure, 98% (Ethylenediaminetetraacetic Acid	5 Kg	54.90
[141-78-6]		2500 ml	15.25		Disodium Salt Dihydrate)	25 Kg	244.00
		25 Ltr	134.20	40088	EDTA Disodium Salt Dihydrate	100 Gms	2.99
00100	Ethyl Acctate ACS 99 59/			[6381-92-6]	extrapure AR, 99.5%	500 Gms	6.83
66183 [141-78-6]	Ethyl Acetate ACS, 99.5%	500 ml	4.15		(Ethylenediaminetetraacetic Acid Disodium Salt Dihydrate)	5 Kg	64.66
		2500 ml	17.08	50027	EDTA Disodium Salt Dihydrate	100 Gms	3.29
62952 [141-78-6]	Ethyl Acetate ExiPlus, Multi-Compendial, 98%	500 ml	4.64	[6381-92-6]	extrapure AR, ACS, ExiPlus,	500 Gms	7.56
[141-70-0]	•	2500 ml	19.52		Multi-Compendial, 99.5%	5 Kg	70.76
	meets compendial specs of USP, BP,				(Ethylenediaminetetraacetic Acid Disodium Salt Dihydrate)	- 3	
	Ph.Eur	500 1	4.00		meets compendial specs of USP		
72598 [141-78-6]	Ethyl Acetate Dried, 99.5%, water 0.005%	500 ml	4.88	43272	EDTA Disodium Salt Dihydrate for	100 Gms	4.03
		1000 ml	9.39	[6381-92-6]	molecular biology, 99.5%	500 Gms	14.03
73106	Ethyl Acetate GC-HS, 99.9%	500 ml	6.34		(Ethylenediaminetetraacetic Acid	1 Kg	25.62
[141-78-6]		1000 ml	10.98		Disodium Salt Dihydrate)	5 Kg	119.56
26614	Ethyl Acetate for HPLC & UV	500 ml	5.37	64762	EDTA Disodium Salt Dihydrate	1 Kg	17.08
[141-78-6]	Spectroscopy, 99.9%	1000 ml	7.93	[6381-92-6]	PrimeDx, 98%	5 Kg	70.76
		2500 ml	18.30			25 Kg	317.20
22636	Ethyl Acetoacetate pure, 99%	500 ml	5.49	25100	EDTA Disodium Salt Dihydrate for		
[141-97-9]		2500 ml	25.62	35108 [6381-92-6]	tissue culture, 99.5%	100 Gms	3.78
33123	Ethylamine Solution 70% in water	500 ml	6.10		(Ethylenediaminetetraacetic Acid	500 Gms	13.42
[75-04-7]	pure	2500 ml	26.84		Disodium Salt Dihydrate)		
37810 G	Ethyl Bromide extrapure, 99%	250 ml	14.03	96540	EDTA Disodium Salt 0.1M Solution	500 ml	4.51
[74-96-4]	,	500 ml	26.84	[6381-92-6]		1000 ml	8.17
07005	Ethyl Collegelyo pure 200/			48960	EDTA Disodium Salt 0.01M Solution	500 ml	4.27
87095 [110-80-5]	Ethyl Cellosolve pure, 99% (Ethylene Glycol Monoethyl Ether)	500 ml	4.64	[6381-92-6]		1000 ml	7.81
		2500 ml	18.30	35888	EDTA Disodium Salt 0.5M Solution	500 ml	6.10
30166	Ethylcyclohexane extrapure, 99%	500 ml	5.12	[6381-92-6]		1000 ml	11.59
[1678-91-7]		2500 ml	24.40				

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
73557	EDTA Disodium Salt 0.05M Solution	500 ml	3.05	36979 Ū	Ethyl Formate pure, 98%	500 ml	6.10
[6381-92-6]		1000 ml	5.49	[109-94-4]		2500 ml	26.84
59389	EDTA Ferric Monosodium Salt	500 Gms	7.32			25 Ltr	244.00
[15708-41-5]	extrapure, 12-14% Fe (Ethylenediaminetetraacetic Acid Ferric Monosodium Salt)			50371 [2390-59-2]	Ethyl Violet (C.I. No. 42600) for microscopy	25 Gms	10.74
41000	EDTA Magnesium Disodium	100 Gms	3.66	89474	Fehling`s solution A	500 ml	4.88
[14402-88-1]	Complex (EDTA Mg) pure (Ethylenediaminetetraacetic Acid	500 Gms	8.54	12603	Fehling`s solution B	500 ml	7.32
15078	Magnesium Disodium Complex) EDTA Tetrasodium Salt Dihydrate	100 Gms	3.66	25106	Ferric Ammonium Oxalate	100 Gms	10.98
[10378-23-1]	extrapure, 98%	500 Gms	8.54	[13268-42-3]		500 Gms	36.60
	(Ethylenediaminetetraacetic Acid Tetrasodium Salt Dihydrate)	000 00	0.0 .		(Ammonium Iron Oxalate Trihydrate, Ammonium Iron (III) Oxalate Trihydrate)		
78036	EDTA Tetrasodium Salt Dihydrate	100 Gms	4.88	72287	Ferric Chloride Anhydrous pure,	500 Gms	3.42
[10378-23-1]	extrapure AR, 99%	500 Gms	19.52	[7705-08-0]	98% (Iron (III) Chloride)	5 Kg	28.43
	(Ethylenediaminetetraacetic Acid				(iion (iii) Onionde)	25 Kg	106.75
45247	Tetrasodium Salt Dihydrate) EDTA Tetrasodium Salt Dihydrate	100 Gms	7.32	66492	Ferric Chloride Anhydrous ExiPlus,	500 Gms	5.00
	for molecular biology, 99.5%	500 Gms	28.06	[7705-08-0]	Multi-Compendial, 98% (Iron (III) Chloride)	5 Kg	42.70
	(Ethylenediaminetetraacetic Acid				Meets compendial specs of BP		
24377	Tetrasodium Salt Dihydrate) EDTA Tetrasodium Salt	100 Gms	4.88	18831	Ferric Citrate Trihydrate pure,	500 Gms	11.96
[13235-36-4]	Tetrahydrate extrapure, 99%	500 Gms	10.98	[3522-50-7]	18-20% Fe		
	(Ethylenediaminetetraacetic Acid	ooo amo	10.00	00070	(Iron (III) Citrate Trihydrate)	500 C	10.55
10050	Tetrasodium Salt Tetrahydrate) EDTA Trisodium Salt Hydrate	100 Gms	7.32	92273 [3522-50-7]	Ferric Citrate Trihydrate for tissue culture, 18-20% Fe	500 Gms	12.57
19950 [85715-60-2]	extrapure, 95%	500 Gms	23.18		(Iron (III) Citrate Trihydrate)		
	(Ethylenediaminetetraacetic Acid	5 Kg	218.38	72655	Ferric Chloride Hexahydrate ACS,	500 Gms	8.30
	Trisodium Hydrate)			[10025-77-1]	97% (Iron (III) chloride Hexahydrate)	5 Kg	76.86
47471 [107-21-1]	Ethylene Glycol (MEG, Monoethylene Glycol) pure, 98%	500 ml	3.66	87144	Ferric Nitrate Nonahydrate ACS,	500 Gms	6.10
[(Ethanediol)	2500 ml 25 Ltr	13.42 109.80	[7782-61-8]	98%		
05004	Ethylana Church (MEC			00454 4	(Iron (III) Nitrate Nonahydrate) Ferric Phosphate pure, 97%	500 C	10.40
95361 [107-21-1]	Ethylene Glycol (MEG, Monoethylene Glycol) extrapure	500 ml 2500 ml	3.66 14.64		(Iron(III) Phosphate)	500 Gms	13.42
	AR, 99%			69325	Ferric Oxide Red extrapure, 95%	500 Gms	5.37
27466 [122-99-6]	Ethylene Glycol Monophenylether pure, 99%	500 ml	6.10	[1309-37-1]	(Iron (III) Oxide Red) Ferric Sulphate Hydrate pure,	500 Gms	3.42
[00 0]	(Phenyl cellosolve, 2-Phenoxyethanol)	2500 ml	30.50	39102 [15244-10-7]	19-21% Fe	500 Gills 5 Kg	32.94
82832	Propyl Cellosolve (Ethylene Glycol	500 ml	14.64		(Iron (III) Sulphate Hydrate)	J Ng	32.34
[2807-30-9]	Monopropyl Ether) extrapure, 99% (2-Propoxyethanol, Propyl glycol)	2500 ml	58.56	14621	Ferric Sulphate Hydrate extrapure	500 Gms	3.90
25049 🗸	Ethyl Ether pure, 98%	500 ml	5.37	[15244-10-7]	AR, 19-21% Fe (Iron (III) Sulphate Hydrate)	5 Kg	36.60
[60-29-7]	(Diethyl ether)	2500 ml	21.47	74871	Ferric Sulphate Hydrate for tissue	500 Gms	5.12
		25 Ltr	181.78	[15244-10-7]		5 Kg	48.80
64665	Ethyl Ether ACS, 98%	500 ml	6.10	57888	(Iron (III) Sulphate Hydrate) Ferroin solution AR	100 ml	11.47
[60-29-7]	(Diethyl ether)	2500 ml	25.01	[14634-91-4]			
83416	Ethyl Ether ExiPlus,	500 ml	6.71	37323	Ferroin Solution AR, ExiPlus,	100 ml	11.83
[60-29-7]	Multi-Compendial, 98% (Diethyl ether)	2500 ml	25.86	[14634-91-4]	Multi-Compendial meets compendial specs of BP, Ph.Eur		
	meets compendial specs of BP,USP,EP			82984	Ferrous Chloride Tetrahydrate	500 Gms	6.71
83131	Ethyl Ether Dried, 99.5%, water	500 ml	6.59	[13478-10-9]	extrapure, 98%	5 Kg	61.00
[60-29-7]	0.005%	1000 ml	12.57		(Iron (II) Chloride Tetrahydrate)		
	(Diethyl Ether)	2500 ml	27.45	94185 [1317-37-9]	Ferrous Sulphide Fused Sticks, 23-27% S	1 Kg	9.76
68329	Ethyl Ether for HPLC & UV	500 ml	28.06		(Iron(II) Sulfide, Ferrous Sulfide)	5 Kg	46.97
[60-29-7]	Spectroscopy, 99.9%	1000 ml	50.26	93668	Ferrous Sulphate Heptahydrate for	500 Gms	5.00
87796 🗸	Ethyl Ether GC-HS, 99.9%	500 ml	28.18	[7782-63-0]	tissue culture, 99.5% (Iron (II) Sulphate Heptahydrate)		
[60-29-7]		1000 ml	53.19		(iron (ii) oulphate Heptanyurate)		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
31929	Ferrous Sulphate Heptahydrate	500 Gms	2.81	83740	Gelatin Powder ex. Porcine (Type	500 Gms	18.30
[7782-63-0]	pure, 98% (Iron (II) Sulphate Heptahydrate)	5 Kg	17.08	[9000-70-8]	B), 120g Bloom	5 Kg	158.60
	(iion (ii) outphate rieptanydrate)	25 Kg	73.20	95110	Gibberellic Acid (GA3), 90%	1 Gms	2.44
97868	Ferrous Sulphate Heptahydrate	500 Gms	3.54	[77-06-5]		10 Gms	18.30
[7782-63-0]	extrapure ACS, 99% (Iron (II) Sulphate Heptahydrate)	5 Kg	31.96			100 Gms	141.52
53072	Formamide pure, 98.5%	500 ml	5.37	24367	Gibberellic Acid (GA4+7), 90%	1 Gms	10.98
[75-12-7]	(Methanamide)	2500 ml	25.62	[468-44-0, 510-75-8]		5 Gms	35.38
		25 Ltr	231.80	310-73-0]		25 Gms	147.62
71714	Formamide ACS, 99.5%	500 ml	7.08	94857	Gibberellic Acid (GA3) for tissue	1 Gms	2.44
[75-12-7]	(Methanamide)	2500 ml	30.50	[77-06-5]	culture, 90%	10 Gms	20.74
74044	Formamida EviDlue		7.93			100 Gms	152.50
74841 [75-12-7]	Formamide ExiPlus, Multi-Compendial, 99.5%	500 ml 2500 ml		45881	Giemsa Stain	25 Gms	7.32
[]	•	2500 mi	34.16	[51811-82-6]		100 Gms	27.94
00040	meets compendial specs of BP, Ph.Eur	500 ml	10.07			500 Gms	134.20
30349 [75-12-7]	Formamide for molecular biology, 99.5%	500 ml	10.37	72402 🗸	Giemsa Stain Solution	100 ml	3.78
[.0.2.]	(Methanamide)	1000 ml	17.08	72402	(Giemsa Azur-Eosin-Methylene Blue	250 ml	7.44
83256	Formamide for UV Spectroscopy,	500 ml	14.64		Solution)	500 ml	13.42
[75-12-7]	99%	1000 ml	25.62	00140	L-Glutamic Acid extrapure CHR,	250 Gms	7.93
00070	(Methanamide) Formic Acid extrapure AR, 98%	500 ml	6.10	20149 [56-86-0]	99%		7.93 25.62
62673 [64-18-6]	Formic Acid extrapure An, 90%	500 ml	6.10			1 Kg 5 Kg	109.80
	Formic Acid-d for NMR	5 ml	317.20				
[925-94-0]	spectroscopy, 98 Atom%D, 95%w			50277 [56-86-0]	L-Glutamic Acid for tissue culture, 99%	100 Gms	5.49
	in D2O			[30-00-0]	3370	500 Gms	18.30
	(Formic-d Acid-d, Perdeuterioformic Acid)			18376	L-Glutamic Acid ExiPlus,	100 Gms	4.64
42868	D-Fructose extrapure, 98%	500 Gms	6.71	[56-86-0]	Multi-Compendial, 99%	250 Gms	9.15
[57-48-7]	(D Fructose, D (-) Fructose)	5 Kg	63.44			1 Kg	34.16
		25 Kg	305.00		meets compendial specs of BP		
68823	D-Fructose for tissue culture, 98%	500 Gms	11.59	23229	L-Glutamic Acid Monosodium Salt	500 Gms	5.73
[57-48-7]	(D Fructose, D (-) Fructose)	000 00		[6106-04-3]	Monohydrate (MSG) extrapure, 99%	5 Kg	53.19
86364	Fumaric Acid pure, 99%	500 Gms	4.88		(Monosodium Glutamate, Monosodium	25 Kg	239.36
[110-17-8]		5 Kg	46.36		L-Glutamate)		
		25 Kg	183.00	69382	L-Glutamic Acid Monosodium Salt	5 Kg	73.20
79503	Fumaric Acid extrapure AR, 99%	500 Gms	7.32	[6106-04-3]	Monohydrate (MSG) PrimeDx, 99%	25 Kg	305.00
[110-17-8]	•	5 Kg	69.54	42595	Glycerol (Glycerine) Anhydrous	500 ml	4.03
97328	Fumaric Acid extrapure AR,	500 Gms	9.76	[56-81-5]	pure, 99%	2500 ml	16.84
[110-17-8]	ExiPlus, Multi-Compendial, 99%	5 Kg	91.50			25 Ltr	152.50
	mosts compandial chaos of PR. Ph. Eur	J Ng	91.50	77453	Glycerol (Glycerine) Anhydrous	500 ml	4.51
14077	meets compendial specs of BP, Ph.Eur Fuchsin Basic	0E Cma	2.40	[56-81-5]	ACS, 99.5%	2500 ml	18.30
1 4277 [632-99-5]	(Basic Fuchsin) (C.I. No. 42510)	25 Gms	3.42	59991	Glycerol (Glycerine) Anhydrous	500 ml	5.12
[00-00-0]	(, (, ,	100 Gms	9.39	[56-81-5]	ACS, ExiPlus, Multi-Compendial,	2500 ml	20.62
		500 Gms	41.48		99.5%	2000	20.02
62967	Fusion Mixture extrapure	500 Gms	5.25		meets compendial specs of USP, BP.& Ph Eur.		
24016	Fusion Mixture extrapure AR	500 Gms	6.59	62417 [56-81-5]	Glycerol (Glycerine) for molecular biology, 99.5%	100 ml	4.64
13142	Gallic Acid pure, 98%	100 Gms	10.37	[50-01-0]		500 ml	16.10
[5995-86-8]	(3,4,5-Trihydroxy Benzoic Acid)	500 Gms	36.60	85916	Glycerol Tributyrate (Tributyrin)	100 ml	14.64
42306	Gallic Acid ACS, ExiPlus,	100 Gms	13.42	[60-01-5]	pure, 97%	500 ml	61.00
[5995-86-8]	Multi-Compendial, 98%	500 Gms	41.48	25853	Glycine pure, 99%	500 Gms	7.44
	(3,4,5-Trihydroxy Benzoic Acid)	200 01110	11.10	[56-40-6]		5 Kg	70.52
	meets compendial specs of BP						339.53

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
66327	Glycine ACS, 99.5%	500 Gms	8.42	26870	Graphite Synthetic (Type 3) pure,	500 Gms	5.49
[56-40-6]		5 Kg	79.42	[7782-42-5]	96% C, 325mesh	2.5 Kg	21.96
		25 Kg	371.49	86601	Guanidine Carbonate extrapure,	100 Gms	5.12
64072	Glycine for molecular biology,	100 Gms	3.17	[593-85-1]	99%	500 Gms	15.25
[56-40-6]	99.5%	500 Gms	14.15			5 Kg	134.20
		1 Kg	25.62	54542	Guanidine Hydrochloride (GHC)	100 Gms	5.37
		5 Kg	105.04	[50-01-1]	pure, 99%	500 Gms	17.32
72938	Glycine for tissue culture, 99.5%	500 Gms	10.25			1 Kg	33.31
[56-40-6]		5 Kg	94.79			5 Kg	159.58
52574	Glycine for electrophoresis, 99.5%	100 Gms	17.93	45539	Guanidine Hydrochloride (GHC) for	100 Gms	8.54
[56-40-6]	, , , , , , , , , , , , , , , , , , , ,	500 Gms	76.86	[50-01-1]	molecular biology, 99.5%	500 Gms	34.16
69422	Glycine ACS, ExiPlus,	500 Gms	9.27			1 Kg	56.12
[56-40-6]	Multi-Compendial, 99.5%	5 Kg	87.11			5 Kg	268.40
	meets compendial specs of BP,USP & Ph	o ng	07.11	80272	Guanidine Thiocyanate (GTC) for	100 Gms	9.76
	Eur			[593-84-0]	molecular biology, 99%	500 Gms	39.04
40682	Glycine IP	1 Kg	15.37			1 Kg	65.88
[56-40-6]		5 Kg	64.05			5 Kg	317.20
		25 Kg	288.29	00410	Guanidine Hydrochloride (GHC)	250 Gms	
74072	Glycine BP	1 Kg	15.37	68413 [50-01-1]	ExiPlus, Multi-Compendial, 99%		18.30
[56-40-6]	diyone bi	5 Kg	64.05		, ,	1 Kg	52.46 244.00
		25 Kg	288.29		Mosts compandial appear of PD LICE	5 Kg	244.00
	Observe HOR			00000	Meets compendial specs of BP, USP Guar Gum extrapure	500 Gms	
37449 [56-40-6]	Glycine USP	1 Kg	17.93	20222 [9000-30-0]	dual dulli extrapure	500 Gills 5 Kg	5.12 42.70
[00 10 0]		5 Kg	80.15				
		25 Kg	384.30	90970 [9000-01-5]	Acacia (Gum Acacia) extrapure (Gum Arabic)	500 Gms	6.83
38063 [79-14-1]	Glycolic Acid extrapure, 70% soln in water	500 ml	12.20	[0000 01 0]	(dam, table)	5 Kg	58.93
[70-14-1]		2500 ml	55.14			25 Kg	287.68
27194	Gold AAS Standard Solution in	100 ml	92.72	90938	Acacia (Gum Acacia) (enzyme free) extrapure AR	500 Gms	10.37
	0.5N HCI (Traceable to NIST)	250 ml	174.46	[9000-01-5]	(Gum Arabic)		
59611	Gold Chloride Hydrate	500 Mg	178.12	39758	Hematoxylin solution (Delafield`s)	125 ml	5.98
[16961-25-4]	(Tetrachloroauric Acid) ultrapure, 99.99%, ~49% Au	1 Gms	306.22		for microscopy		
	50.0070, 4070 Au	5 Gms	1366.40	78631	Hematoxylin solution (Ehrlich) for	125 ml	5.98
12023	Gold Chloride Trihydrate	500 Mg	145.18	40000	microscopy	105!	7.00
[16961-25-4]	(Tetrachloroauric Acid) pure, ~49%	1 Gms	273.28	40362	Hematoxylin solution (Harris) for microscopy	125 ml	7.93
	Au	5 Gms	1195.60	48441	Hematoxylin solution (Mayer`s) for	100 ml	3.29
81173	Gold Chloride Sodium, 49% Au	1 Gms	239.12		microscopy		
[13874-02-7]	` ' '	5 Gms	1058.96	19241	n-Heptane extrapure, 99%	500 ml	4.39
84763	dihydrate)	F1	000.04	[142-82-5]		2500 ml	18.30
84763 [16903-35-8]		5 ml	392.84			25 Ltr	170.80
		10 ml	683.20	94979	n-Heptane extrapure AR, 99%	500 ml	5.25
93281 (i	Gold Potassium Chloride (Potassium Tetrachloroaurate (III))	500 Mg	128.10	[142-82-5]		1000 ml	10.49
[10002-01-0]	extrapure, 99.99%	1 Gms	244.00			2500 ml	21.96
	(Gold Potassium Chloride)					25 Ltr	207.40
10436	Gram`s lodine, 33% I	5 Gms	6.10	96979	n-Heptane extrapure AR, ExiPlus,	500 ml	5.61
		25 Gms	14.64	[142-82-5]	Multi-Compendial, 99%	2500 ml	25.62
		100 Gms	54.90		meets compendial specs of USP, BP,		
		500 Gms	258.64		Ph.Eur		
59538	Graphite Synthetic (Type 1) pure,	500 Gms	4.27	90731	n-Heptane for HPLC & UV	500 ml	7.32
[7782-42-5]	98% C, 50mesh	2.5 Kg	18.30	[142-82-5]	Spectroscopy, 99.5%	1000 ml	13.42
	Owen bits Countbette (Towns C)	500 Gms	4.88	99295	n-Heptane Dried, 99%, water	500 ml	7.08
19123	Graphite Synthetic (Type 2) pure, 97% C, 100mesh	300 ans		00200	• • •		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
94373 [22767-50-6]	Heptane Sulphonic Acid Sodium Salt Anhydrous for HPLC, 99%	25 Gms	15.86	29114 [110-54-3]	n-Hexane Dried, 99%, water 0.005%	500 ml	12.81
[22/0/-30-0]	can Annyarous for the 20, 00%	100 Gms	56.12	[110-04-0]		1000 ml	24.40
		250 Gms	137.86	49346	Hexane Sulphonic Acid Sodium	25 Gms	15.86
55272	Heptane Sulphonic Acid Sodium	25 Gms	15.86	[2832-45-3]	Salt Anhydrous for HPLC, 99%	100 Gms	56.12
[207300-90-1]	Salt Monohydrate for HPLC, 99%	100 Gms	56.12			250 Gms	137.86
		250 Gms	137.86	78597	Hexane Sulphonic Acid Sodium	25 Gms	15.86
55120	1-Heptanol extrapure, 98%	500 ml	17.08	[207300-91-2]	Salt Monohydrate for HPLC, 99%	100 Gms	56.12
[111-70-6]	(n-Heptanol, n-Heptyl Alcohol)	2500 ml	79.30			250 Gms	137.86
60805	Hexachloroethane pure, 99%	500 Gms	7.93	70389	Hexylene Glycol pure, 99%	500 ml	7.32
[67-72-1]		5 Kg	73.20	[107-41-5]		2500 ml	31.72
36027	Hexachloroplatinic Acid	250 Mg	34.16			25 Ltr	292.80
[18497-13-7]	Hexahydrate (Platinum Chloride	1 Gms	78.08	38885	D-Histidine extrapure, 99%	5 Gms	36.97
	Hexahydrate) ACS, 38-40% Pt	5 Gms	348.92	[351-50-8]		25 Gms	97.60
	(Platinic Chloride Hexahydrate)	25 Gms	1610.40	04405	L Histidina (hasa) autranura CHD		
	(1 Havedooms (Catama) autonoma			94495 [71-00-1]	L-Histidine (base) extrapure CHR, 99%	25 Gms	9.76
37465 ✓ [629-73-2]	1-Hexadecene (Cetene) extrapure, 95%	250 ml	34.77	[]		100 Gms	34.16
[023-73-2]		500 ml	54.90			500 Gms	158.60
	Hexadecane (Cetane) extrapure,	100 ml	22.57			1 Kg	298.90
[544-76-3]	98% (n-Hexadecane)	500 ml	73.20			5 Kg	1415.20
81451	Hexamine pure, 99%	500 Gms	3.66	42437	L-Histidine ExiPlus,	25 Gms	12.20
[100-97-0]	(Hexamethylenetetramine, HMTA)	5 Kg	31.72	[71-00-1]	Multi-Compendial, 99%	100 Gms	41.36
		25 Kg	134.20			1 Kg	317.20
					meets compendial specs of USP, BP,		
92391 [100-97-0]	Hexamine extrapure AR, 99.5%	500 Gms 5 Kg	4.27 36.60		Ph.Eur		
				28061	L-Histidine Hydrochloride	25 Gms	8.66
91454	n-Hexane pure, 95%	500 ml	6.10	[5934-29-2]	Monohydrate extrapure CHR, 99%	100 Gms	26.84
[110-54-3]		2500 ml	28.06			500 Gms	97.60
		25 Ltr	231.80			1 Kg	173.24
65764	n-Hexane for HPLC, 95%	500 ml	7.56			5 Kg	829.60
[110-54-3]		1000 ml	14.64	51565	DL-Histidine extrapure, 99%	5 Gms	24.40
		2500 ml	34.16	[4998-57-6]		25 Gms	97.60
77045	n-Hexane pure, 99%	500 ml	7.32			100 Gms	366.00
[110-54-3]		2500 ml	31.72	40599	Holmium (III) Oxide ultrapure,	5 Gms	24.40
		25 Ltr	292.80	[12055-62-8]	• • •	10 Gms	42.70
12534	n-Hexane extrapure AR, 99%	500 ml	8.30			25 Gms	91.50
[110-54-3]	il-nexalle extrapule An, 99%	2500 ml			Hamila Asid Batasaiana Oak		
			34.16	59764 [68514-28-3]	Humic Acid Potassium Salt (Potassium Humate) pure, 70%	500 Gms	4.64
27226	n-Hexane extrapure AR, ACS, ExiPlus, Multi-Compendial, 99%	500 ml	9.03	[00011200]	Humic, 15% Fulvic	5 Kg	42.70
[110-54-3]	Exirius, Muiti-Compendial, 99%	2500 ml	36.60	53931	Hydrazine Hydrate extrapure, 80%	500 ml	8.54
	meets compendial specs of USP, BP,			[7803-57-8]	(Hydrazinium Hydroxide)	2500 ml	34.16
	Ph.Eur					25 Ltr	305.00
33823	n-Hexane for HPLC, 99%	500 ml	9.76	99313	Hydrazine Sulphate extrapure, 99%	100 Gms	5.37
[110-54-3]		1000 ml	18.30	[10034-93-2]	,a Carpinate oxitapate, 55%	500 Gms	23.79
		2500 ml	42.70		Hudusaina Culabata antara - 25		
		2.5 Ltr	78.08	33243 [10034-93-2]	Hydrazine Sulphate extrapure AR,	100 Gms	6.71
		(Wide-Mou th)		[10034-93-2]		500 Gms	28.06
		4 Ltr	109.80	78110	Hydrazine Sulphate extrapure AR,	100 Gms	8.66
		(Wide-Mou		[10034-93-2]	ACS, ExiPlus, Multi-Compendial, 99.5%	500 Gms	31.84
40501	n-Hexane GC-HS, 99.9%	th) 250 ml	10.00		meets compendial specs of USP, BP,		
[110-54-3]		1000 ml	32.94		Ph.Eur		
		1000 1111	02.34	21435	Hydrobromic Acid pure, 48-49% in	500 ml	11.59
				[10035-10-6]	water	2500 ml	53.68

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
30106	Hydrobromic Acid, 31-34% in Glacial Acetic Acid	500 ml	12.81	23264	8-Hydroxyquinoline (8-Quinolinol)	100 Gms	11.96
[10035-10-6]	Glacial Acetic Acid	2500 ml	63.44	[148-24-3]	extrapure AR, ACS, 99.5%	500 Gms	48.80
99790	Hydrochloric Acid 0.1N Aq.	500 ml	2.07	46528	8-Hydroxyquinoline (8-Quinolinol)	25 Gms	158.60
[7647-01-0]	Solution	1000 ml	3.78	[148-24-3]	PrimeDx, 99.5%	100 Gms	585.60
62889	Hydrochloric Acid 1N Aq. Solution	500 ml	3.90	26356	Hypophosphorous Acid pure,	500 ml	14.64
[7647-01-0]		1000 ml	7.08	[6303-21-5]	30-32% in water (Phosphinic Acid)		
30988	Hydrochloric Acid 0.5N Aq.	500 ml	2.32	92379	Hypophosphorous Acid extrapure	500 ml	17.08
[7647-01-0]	Solution	1000 ml	4.27	[6303-21-5]	AR, 50% in water		
87039	Hydrochloric Acid 2N Aq. Solution	500 ml	4.27		(Phosphinic Acid)	500.0	04.00
[7647-01-0]		1000 ml	8.05	64556 [8029-68-3]	Ichthammol pure, 50%	500 Gms	61.00
80096	Hydrochloric Acid 3N Aq. Solution	500 ml	4.64			1 Kg	109.80
[7647-01-0]		1000 ml	8.54	87537 [8029-68-3]	Ichthammol ExiPlus, Multi-Compendial, 50%	500 Gms	95.16
65955	Hydrochloric Acid 4N Aq. Solution	500 ml	5.00	[0029-00-3]	(Ammonium Ichthosulfonate,	1 Kg	183.00
[7647-01-0]		1000 ml	9.39		Sulfonated Bitumen, Ictiol, Ichthyol,		
72775	Hydrochloric Acid 4M Solution in	1000 ml	17.93		Bituminol) Meets compendial specs of USP, BP,		
[7647-01-0]	Dioxane	2500 ml	44.41		Ph.Eur		
34472	Hydrochloric Acid 5N Aq. Solution	500 ml	5.49	65712	Imidazole pure, 99%	100 Gms	4.88
[7647-01-0]	,	1000 ml	9.88	[288-32-4]		500 Gms	13.42
17560	Hydrochloric Acid 6N Aq. Solution	500 ml	5.73			5 Kg	115.90
[7647-01-0]	Trydrochione Acid bly Aq. Soldton	1000 ml	10.49			25 Kg	512.40
70004	Hudveshlevie Asid C OFN Av			32822	Imidazole extrapure AR, 99%	100 Gms	12.20
79661 [7647-01-0]	Hydrochloric Acid 0.05N Aq. Solution	500 ml 1000 ml	2.56 4.64	[288-32-4]		500 Gms	43.92
						5 Kg	398.94
40918 [7647-01-0]	Hydrochloric Acid 0.01M Aq. Solution	500 ml	2.56			25 Kg	1781.20
		1000 ml	4.64	78496	Imidazole extrapure AR, ACS,	100 Gms	13.42
56059 [5470-11-1]	Hydroxylamine Hydrochloride pure, 98%	100 Gms	2.68	[288-32-4]	ExiPlus, Multi-Compendial, 99%	500 Gms	43.92
[5476-11-1]	55,6	500 Gms	7.93		meets compendial specs of USP, BP,		
		5 Kg	73.20		Ph.Eur		
66164 [5470-11-1]	Hydroxylamine Hydrochloride extrapure AR, 99%	100 Gms	3.29	61510	Imidazole for molecular biology,	25 Gms	10.98
[3470-11-1]	Childpare Art, 55/6	500 Gms	9.76	[288-32-4]	99.5%	100 Gms	34.16
		5 Kg	85.40			500 Gms	146.40
65508 [5470 11 1]	Hydroxylamine Hydrochloride extrapure AR, ACS, ExiPlus,	100 Gms	3.66	10722	Imidazole for tissue culture, 99.5%	100 Gms	9.76
[5470-11-1]	Multi-Compendial, 99%	500 Gms	10.98	[288-32-4]			
		5 Kg	97.60	73017 [8000-27-9]	Immersion Oil Synthetic for microscopy	30 ml	3.90
	meets compendial specs of BP, Ph.Eur, USP			[0000-27-3]	(Cedarwood Oil Synthetic, Immersion	125 ml	8.91
47748	Hydroxylamine 50% Soln. in Water	50 ml	24.40		Oil Thickened)	500 ml	24.40
[7803-49-8]	Trydroxylamine 30 /8 Com. in Water	100 ml	39.04			5 Ltr	225.70
		500 ml	134.20	63214	Indium AAS Standard Solution in 1N HCI (Traceable to NIST)	100 ml	21.96
10077	Hydroxylamine Sulphate pure, 99%				· ·	250 ml	35.38
13877 [10039-54-0]	Trydroxyramine Surpirate pure, 35 /6	100 Gms 500 Gms	2.56 6.71	88318	Indole-3-Acetic Acid (IAA) pure, 98%	5 Gms	5.25
	Hudrandamina Culabata automore			[87-51-4]	36 /6	25 Gms	16.96
83032 [10039-54-0]	Hydroxylamine Sulphate extrapure AR, ACS, 99%	100 Gms	2.93			100 Gms	59.78
		500 Gms	7.93	96788	Indole-3-Acetic Acid (IAA) for	5 Gms	6.10
44439 [622-40-2]	4-(2-Hydroxyethyl)morpholine (4-HEM) extrapure, 99%	100 ml	4.76	[87-51-4]	tissue culture, 98%	25 Gms	24.40
[022 40-2]	(2-Morpholinoethanol,	500 ml	17.32			100 Gms	73.20
	4. Manala alina atlana al\			18676	Indole-3-Acetonitrile pure, 98%	5 Gms	20.74
	4-Morpholineethanol) 8-Hydroxyquinoline (8-Quinolinol)			[771-51-7]		25 Gms	

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
40407	Indole-3-Butyric Acid (IBA) pure,	5 Gms	4.88	90354	Isatin extrapure AR, 99%	25 Gms	10.98
[133-32-4]	98%	25 Gms	14.64	[91-56-5]	(2,3-Indolinedione)	100 Gms	36.60
		100 Gms	51.24	57020	Isoamyl Alcohol (Isopentyl Alcohol)	500 ml	4.15
60289	Indole-3-Butyric Acid (IBA) for	5 Gms	6.10	[123-51-3]	pure, 98.5%	2500 ml	19.52
[133-32-4]	tissue culture, 98%	25 Gms	18.30			25 Ltr	176.90
		100 Gms	63.44	69931	Isoamyl Alcohol (Isopentyl Alcohol)	500 ml	4.64
35095	Indole-3-Carboxylic Acid pure, 99%	5 Gms	15.37	[123-51-3]	ACS, 98.5%	2500 ml	21.35
[771-50-6]		25 Gms	61.37	88719	Isoamyl Alcohol (Isopentyl Alcohol)	500 ml	5.37
67892	lodine Monochloride extrapure,	25 Gms	14.64	[123-51-3]	ExiPlus, Multi-Compendial , 99%	2500 ml	24.40
[7790-99-0]	98%	100 Gms	43.92		meets compendial specs of BP,Ph. Eur		
		250 Gms	102.48	69412	Isobutanol pure, 99%	500 ml	4.39
66098	Iodine Monochloride Solution (1M	250 ml	25.62	[78-83-1]		2500 ml	17.81
[7790-99-0]	in Acetic Acid) (Wij`s Solution)	500 ml	47.58			25 Ltr	150.30
	extrapure (Chloroiodide Solution)			98646	Isobutanol extrapure AR, 99.5%	500 ml	5.49
40415	Iodine Pentoxide (Iodopentoxide)	25 Gms	21.96	[78-83-1]		2500 ml	21.47
[12029-98-0]	extrapure AR, 99%	100 Gms	71.98	34159	Isobutanol GC-HS, 99.9%	250 ml	6.83
50500	lading Decublinged AD, 00 00/			[78-83-1]		500 ml	12.32
52539 [7553-56-2]	lodine Resublimed AR, 99.8%	100 Gms	48.80			1000 ml	21.59
		500 Gms	219.60	E2407	Isobutul Asstato extrapuro 000/	500 ml	6.71
37524 [7553-56-2]	Iodine Resublimed AR, ACS, ExiPlus, Multi-Compendial, 99.8%	100 Gms	54.90	52497 [110-19-0]	Isobutyl Acetate extrapure, 98% (Acetic Acid Isobutyl Ester)	2500 ml	30.50
[/553-56-2]	, ,	500 Gms	231.80			2500 IIII 25 Ltr	292.80
	meets compendial specs of USP, BP,						
0004=	Ph.Eur	500 1	0.74	41867 [78-84-2]	Isobutyraldehyde extrapure, 99% (2-Methylpropionaldehyde)	500 ml	5.37
68017 [7553-56-2]	lodine 0.01N Solution	500 ml	6.71	[70 04 2]	(E many, proprioritation, year)	2500 ml	23.79
		1000 ml	12.57	53502	Isooctane extrapure, 99%	500 ml	10.61
59802	lodine 1N Solution	100 ml	61.00	[540-84-1]		2500 ml	50.26
[7553-56-2]		500 ml	244.00			25 Ltr	452.13
12445	lodine 0.1N Solution	500 ml	30.50	57075	Isooctane extrapure AR, 99.5%	500 ml	13.18
[7553-56-2]	leding Triphlaride outronurs 079/	05.0	40.70	[540-84-1]		2500 ml	57.58
84644 [865-44-1]	Iodine Trichloride extrapure, 97%	25 Gms	42.70			25 Ltr	498.74
36388	lodoform pure, 99%	25 Gms	21.96	81399	Isooctane extrapure AR, ACS,	500 ml	13.79
[75-47-8]		100 Gms	74.42	[540-84-1]	ExiPlus, Multi-Compendial, 99.5%	2500 ml	62.10
		250 Gms	178.12		meets compendial specs of BP		
58593	lodophor, 1.60% I	1000 ml	17.08	68930	Isooctane for HPLC & UV	500 ml	16.71
00000	,	5 Ltr	75.64	[540-84-1]	Spectroscopy, 99.5%	1000 ml	29.52
70031	N-lodosuccinimide extrapure, 99%	5 Gms	6.10			2500 ml	64.66
[516-12-1]	(1-lodo-2,5-Pyrrolidinedione)	25 Gms	18.30	67959	Isooctane Fuel Grade for HPLC &	500 ml	25.62
		100 Gms	68.32	[540-84-1]	UV Spectroscopy, 99.9%	2500 ml	107.36
	Ividium Matal Daniday autonomy			45405	(2,2,4 -Trimethylpentane) Isooctane GC-HS, 99.9%	E00 ml	46.26
22157 [7439-88-5]	Iridium Metal Powder extrapure, 99.9%	100 Mg	91.50	15485 [540-84-1]	(2,2,4 -Trimethylpentane)	500 ml	46.36
[]		500 Mg	414.80	98605	Isooctane Dried, 99.5%, water	1000 ml	25.13
		1 Gms	793.00	[540-84-1]	0.005%		
50716 [14996-61-3]	Iridium Trichloride Hydrate extrapure, 99%	250 Mg	115.90		(2,2,4 -Trimethylpentane)		
[1-10-06-01-3]		1 Gms	488.00	67800 [67-63-0]	Isopropanol (IPA) pure, 99% (Isopropyl alcohol, 2-Propanol)	500 ml	3.42
		5 Gms	2196.00	[07-60-0]	(100propy) alcohol, 2 i topation)	2500 ml	15.86
84425	Iron AAS Standard Solution in 0.5N	100 ml	21.96			25 Ltr	146.40
	HNO3 (Traceable to NIST)	250 ml	35.38	62986	Isopropanol (IPA) ACS, 99.5%	500 ml	3.66
64857	Iron Metal Powder (Electrolytic),	500 Gms	8.66	[67-63-0]	(Isopropyl alcohol, 2-Propanol)	2500 ml	17.69
[7439-89-6]	99.5%, mesh ~200	1 Kg	13.42				
		5 Kg	58.56				

Code	Name	Packing	\$ Price	Code	Name
11768 [67-63-0]	Isopropanol (IPA) ACS, ExiPlus, Multi-Compendial, 99.5%	500 ml 2500 ml	4.03 19.52	34469	Karl Fis free, Si
	(Isopropyl alcohol, 2-Propanol) meets compendial specs of USP,BP,Ph.Eur			62878 [79-33-4]	L-Lactio
38445	Isopropanol (IPA) for molecular	100 ml	3.05	93762	(L-(+)-L
[67-63-0]	biology, 99.8% (Isopropyl alcohol, 2-Propanol)	500 ml 1000 ml	8.54 16.47	[79-33-4]	(L-(+)-L
10140 [67-63-0]	Isopropanol (IPA) GC-HS, 99.9% (Isopropyl alcohol, 2-Propanol)	250 ml	3.90	41242 [79-33-4]	L-Laction (L-(+)-L
[07-03-0]	(Isopropyr alcorior, 2-r ropanor)	500 ml 1000 ml	7.08 13.42	21206 [79-33-4]	L-Laction
16666 [67-63-0]	Isopropanol (IPA) Dried, 99.5%, water 0.005%	500 ml	7.93	[79-35-4]	(L-(+)-L meets
[0. 00 0]	(Isopropyl alcohol, 2-Propanol)	1000 ml	14.64	54492	L-Lactio
44036	Isopropanol (IPA) for HPLC & UV	500 ml	5.86	[79-33-4]	
[67-63-0]	Spectroscopy, 99.8% (Isopropyl alcohol, 2-Propanol)	1000 ml	10.37	41158	L-Lactio
	(Isopropyr alcorror, 2 Proparior)	2.5 Ltr (Wide-Mou	39.65	[79-33-4]	
		th) 2500 ml	21.96	97513	Lacto F
		4 Ltr (Wide-Mou th)	61.00	92598	Lactop
48906	Isopropanol (IPA) electronic grade,	2500 ml	29.28	20863	Lactop
[67-63-0]	99.8% (Isopropyl alcohol, 2-Propanol)	2000		25957 [10039-26-6,	Lactose
62616	Isopropanol (IPA) VLSI	1000 ml	115.90	64044-51-5]	
[67-63-0]	Semiconductor Grade, 99.8% (Isopropyl alcohol, 2-Propanol)	2500 ml	244.00	33525 [10039-26-6,	Lactose culture
88773 [22739-76-0]	Isopropanol (IPA)-d8 for NMR spectroscopy, 99.5 Atom %D (Isopropanol-d8, Octadeuteroisopropanol, 2-Propanol-d8)	5 ml	280.60	64044-51-5] 67091 [10039-26-6, 64044-51-5]	Lactose ExiPlus meets
13627	Isopropenyl Acetate extrapure, 99%	100 ml	9.76		Eur
[108-22-5]		500 ml	40.26	19459	Lantha
35858	Isopropylamine (MIPA) extrapure,	500 ml	5.25		in 2N H
[75-31-0]	99% (Monoisopropylamine)	2500 ml	21.96	70514 [143-07-7]	Lauric A
73716	Isopropyl Myristate pure, 90%	500 ml	9.15	00040	Lead S
[110-27-0]		2500 ml	43.92	90346 [1335-32-6]	conten
32009 [110-27-0]	Isopropyl Myristate ExiPlus, Multi-Compendial, 90%	500 ml 2500 ml	10.37 47.58		Hydroxi
					Hydroxi
[110-27-0] 42822	Multi-Compendial, 90% meets compendial specs of USP, Ph.Eur Isopropyl Myristate extrapure AR			72518 [6080-56-4]	Hydroxi
[110-27-0]	Multi-Compendial, 90% meets compendial specs of USP, Ph.Eur	2500 ml	47.58	72518 [6080-56-4]	Hydroxi Compo Lead (I 99% (Plumbo
[110-27-0] 42822 [110-27-0]	Multi-Compendial, 90% meets compendial specs of USP, Ph.Eur Isopropyl Myristate extrapure AR (0.2um filtered), 98% Jack Bean Meal ex. Urease extrapure	2500 ml	47.58 15.86	[6080-56-4] 69586	Hydroxic Composition Lead (I 99% (Plumbo Diaceta: Lead A
[110-27-0] 42822 [110-27-0] 36494 [9002-13-5]	Multi-Compendial, 90% meets compendial specs of USP, Ph.Eur Isopropyl Myristate extrapure AR (0.2um filtered), 98% Jack Bean Meal ex. Urease extrapure (Crude Urease)	2500 ml 500 ml 2500 ml 100 Gms 500 Gms	15.86 73.20 3.29 14.88	[6080-56-4]	Hydroxi Compo Lead (I 99% (Plumbo Diaceta Lead A
[110-27-0] 42822 [110-27-0] 36494 [9002-13-5]	Multi-Compendial, 90% meets compendial specs of USP, Ph.Eur Isopropyl Myristate extrapure AR (0.2um filtered), 98% Jack Bean Meal ex. Urease extrapure	2500 ml 500 ml 2500 ml 100 Gms	47.58 15.86 73.20 3.29	[6080-56-4] 69586	Hydroxi Compo Lead (I 99% (Plumbo Diaceta Lead A 0.5N HI
[110-27-0] 42822 [110-27-0] 36494 [9002-13-5] 20489 [2869-83-2]	Multi-Compendial, 90% meets compendial specs of USP, Ph.Eur Isopropyl Myristate extrapure AR (0.2um filtered), 98% Jack Bean Meal ex. Urease extrapure (Crude Urease) Janus Green B (JG-B), 65%	2500 ml 500 ml 2500 ml 100 Gms 500 Gms	47.58 15.86 73.20 3.29 14.88	[6080-56-4] 69586 [10099-74-8] 69789 [7758-95-4] 87373	Hydroxii Comport Lead (I 99% (Plumbo Diaceta Lead A 0.5N HI Lead (I extrapu Lead D
42822 [110-27-0] 36494 [9002-13-5] 20489	Multi-Compendial, 90% meets compendial specs of USP, Ph.Eur Isopropyl Myristate extrapure AR (0.2um filtered), 98% Jack Bean Meal ex. Urease extrapure (Crude Urease) Janus Green B (JG-B), 65% (Diazin Green, Union Green B) Jenners Stain (Eosin-methylene	2500 ml 500 ml 2500 ml 100 Gms 500 Gms 5 Gms 25 Gms	47.58 15.86 73.20 3.29 14.88 9.27 37.09	[6080-56-4] 69586 [10099-74-8] 69789 [7758-95-4]	(Lead (I Hydroxic Comport Lead (I 99% (Plumbor Diaceta Lead A 0.5N HI Lead (I extrapu Lead D extrapu

Code	Name	Packing	\$ Pric
34469	Karl Fischer Reagent (Pyridine free, Single Solution)	500 ml 2 x250 ml	39.5 39.5
62878 [79-33-4]	L-Lactic Acid for tissue culture, 88%	100 ml	7.3
93762	(L-(+)-Lactic Acid) L-Lactic Acid pure, 88%	500 ml	8.0
[79-33-4]	(L-(+)-Lactic Acid)	2500 ml	34.1
41242	L-Lactic Acid extrapure AR, 88%	500 ml	8.5
[79-33-4]	(L-(+)-Lactic Acid)	2500 ml	36.6
21206 [79-33-4]	L-Lactic Acid extrapure AR, ACS, ExiPlus, Multi-Compendial, 88%	500 ml 2500 ml	9.1 40.2
	(L-(+)-Lactic Acid) meets compendial specs of BP, Ph.Eur		
54492	L-Lactic Acid 0.1N Solution	500 ml	3.0
[79-33-4]		1000 ml	5.7
41158	L-Lactic Acid 1N Solution	500 ml	5.1
[79-33-4]		1000 ml	9.5
97513	Lacto Fuchsin Staining Solution	100 ml	5.3
92598	Lactophenol Cotton Blue Solution	500 ml	3.6
20863	Lactophenol Mountant Solution	500 ml	4.0
25957	Lactose Monohydrate ACS	500 Gms	7.9
[10039-26-6, 64044-51-5]	·	5 Kg	74.4
33525 [10039-26-6,	Lactose Monohydrate for tissue culture	500 Gms 5 Kg	8.5 77.2
64044-51-5] 67091	Lactose Monohydrate ACS,	500 Gms	9.1
[10039-26-6, 64044-51-5]	ExiPlus, Multi-Compendial	5 Kg	81.7
	meets compendial specs of USP, BP & Ph Eur		
19459	Lanthanum AAS Standard Solution	100 ml	25.6
	in 2N HNO3 (Traceable to NIST)	250 ml	39.0
70514	Lauric Acid pure, C12-99%	500 Gms	5.4
[143-07-7]	(Dodecanoic Acid)	5 Kg	51.2
90346	Lead Subacetate extrapure, Pb	500 Gms	11.3
[1335-32-6]	content 33% (Lead (II) Acetate Basic, Lead	2.5 Kg	55.2
	Hydroxide Acetate, Horne's Compound)	5 Kg	106.3
72518	Lead (II) Acetate Trihydrate pure,	500 Gms	7.0
[6080-56-4]	99% (Plumbous Acetate Trihydrate, Lead Diacetate)	5 Kg	65.8
69586	Lead AAS Standard Solution in	100 ml	21.9
[10099-74-8]	0.5N HNO3 (Traceable to NIST)	250 ml	35.3
69789 [7758-95-4]	Lead (II) Chloride Anhydrous extrapure, 98%	500 Gms	8.5
87373	Lead Dioxide (Lead Peroxide)	100 Gms	5.9
[1309-60-0]	extrapure, 95%	500 Gms	24.4
60843	Lead (II) Fluoride pure, 98% (Plumbous Fluoride)	500 Gms	14.6

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
64972 [10099-74-8]	Lead (II) Nitrate extrapure, 99% (Plumbous Nitrate, Lead Dinitrate)	500 Gms 5 Kg	7.32 67.10	20003 [7447-41-8]	Lithium Chloride 1M Solution in Ethanol	250 ml	18.30
68030	Lead (II) Nitrate ACS, 99%	500 Gms	9.15	81034	Lithium Fluoride pure, 98.5%	25 Gms	9.76
[10099-74-8]		5 Kg	87.84	[7789-24-4]		100 Gms	31.72
50044	Load (II) Ovide (Load Manavide					500 Gms	135.42
50314 [1317-36-8]	Lead (II) Oxide (Lead Monoxide, Litharge) pure, 99%	500 Gms	7.32	44318	Lithium Hydroxide Anhydrous	25 Gms	12.20
[3.,	1 Kg	13.42	[1310-65-2]	extrapure, 98%	100 Gms	30.50
		5 Kg 25 Kg	61.00 280.60			500 Gms	115.90
				52019	Lithium Hydroxide Monohydrate	100 Gms	10.98
60795 [7446-14-2]	Lead (II) Sulphate extrapure, 98% (Anglesite)	500 Gms	9.76	[1310-66-3]	pure, 99%	500 Gms	42.70
18279	Lead (II) Oxide (Lead Monoxide,	100 Gms	5.49			5 Kg	390.40
[1317-36-8]	Litharge) extrapure AR, ACS, 99%	250 Gms	11.59	48204	Lithium Hydroxide Monohydrate	100 Gms	14.64
C004F	Leichman Staining Solution		3.66	[1310-66-3]	ACS, 99%	500 Gms	48.80
68015	Leishman Staining Solution	250 ml	3.00			5 Kg	463.60
82184	Leishman Stain	25 Gms	8.05	89966	Lithium Hydroxide Monohydrate	100 Gms	17.08
[12627-53-1]		100 Gms	26.84	[1310-66-3]	ACS, ExiPlus, Multi-Compendial,	500 Gms	58.56
		500 Gms	119.56		99%	500 Gills	36.30
63007	L-Leucine extrapure CHR, 99%	100 Gms	7.93		meets compendial specs of USP,		
[61-90-5]	2 2000mo oxaaparo orm, 00%	500 Gms	36.60	82712	Lithium Nitrate (High Purity)	100 Gms	34.16
		1 Kg	67.10	[7790-69-4]	extrapure AR, 99.5%	500 Gms	159.82
		5 Kg	305.00	17864	Lithium Nitrate (High Purity)	100 Gms	37.82
F0170	L Louging overanuro EviDlug			[7790-69-4]	extrapure AR, ExiPlus,	500 Gms	175.68
59178 [61-90-5]	L-Leucine extrapure, ExiPlus, Multi-Compendial, 99%	500 Gms	46.36		Multi-Compendial, 99.5% meets compendial specs of USP		
[0.000]		1 Kg	85.40	88181	Lithium Sulphate Monohydrate	100 Gms	15.86
	manata annon dial annon at ED 9 LICD	5 Kg	378.20	[10102-25-7]		250 Gms	28.06
75000	meets compendial specs of EP & USP	500 ml	0.40			500 Gms	48.80
75333 [1305-62-0]	Lime Water Saturated Solution	500 ml	3.42	39478	Lithium Sulphate Monohydrate	100 Gms	18.30
75105	Lithium AAS Standard Solution in	100 ml	21.96	[10102-25-7]	ACS, ExiPlus, Multi-Compendial,	250 Gms	34.16
	0.5N HNO3 (Traceable to NIST)	250 ml	35.38		99%	500 Gms	58.56
31665	Lithium Bromide Anhydrous	100 Gms	9.76		meets compendial specs of USP, BP,		
[7550-35-8]	extrapure, 99%	500 Gms	36.60		Ph.Eur		
33662	Lithium Bromide Anhydrous	5 Gms	70.27	11373	Lithium Tetraborate extrapure AR,	25 Gms	15.86
[7550-35-8]	ultrapure, 99.999%, -10mesh	25 Gms	234.24	[12007-60-2]	98% (di-Lithium Tetraborate)	100 Gms	54.90
73154	Lithium Carbonate pure, 98%	100 Gms	17.08		(di-Litilidi) Tetraborate)	500 Gms	244.00
[554-13-2]		250 Gms	32.94	78724	Lugols Iodine 1% Solution (Conc)	125 ml	6.10
		500 Gms	61.00		(lodine-Potassium iodide Solution)	500 ml	18.30
		5 Kg	439.20	42603	Lugols Iodine 5% Solution (Conc)	125 ml	21.96
19558	Lithium Carbonate extrapure AR,	100 Gms	19.52			500 ml	65.88
[554-13-2]	99%	250 Gms	39.04	72349	D-Lysine Monohydrochloride	5 Gms	41.48
		1 Kg	73.20	[7274-88-6]	extrapure, 99%	25 Gms	158.60
74004	Lithium Corbonete outronius AD			30163	L Lysina (froe base) Anhydrous		
74884 [554-13-2]	Lithium Carbonate extrapure AR, ACS, ExiPlus, Multi-Compendial,	250 Gms	43.92	30163 J [56-87-1]	L-Lysine (free base) Anhydrous extrapure, 98%	10 Gms 25 Gms	16.59 39.04
	99%				•	25 Gms 100 Gms	109.80
	meets compendial specs of BP, Ph.Eur					500 Gms	427.00
39692	Lithium Chloride Anhydrous pure,	100 Gms	12.20	00=== 0	Liveine ffree h \ Arriver		
[7447-41-8]	99%	250 Gms	26.84	22527 (56-87-1)	L-Lysine (free base) Anhydrous for tissue culture, 98%	10 Gms	19.40
		500 Gms	48.80			25 Gms	42.70
76359	Lithium Chloride Anhydrous ACS,	100 Gms	15.86		L-Lysine (free base) Anhydrous	10 Gms	19.52
[7447-41-8]	99%	250 Gms	31.72	[56-87-1]	ExiPlus, Multi-Compendial, 98%	100 Gms	128.10
[

Code	Name	Packing	\$ Price
85187	L-Lysine Monohydrate extrapure,	25 Gms	24.03
[39665-12-8]	99%	100 Gms	85.77
		500 Gms	390.40
76199	L-Lysine Monohydrate ExiPlus,	25 Gms	25.74
[39665-12-8]	Multi-Compendial, 99%	100 Gms	95.04
		500 Gms	414.80
	meets compendial specs of USP		
45976 [39665-12-8]	L-Lysine Monohydrate for molecular biology, 99%	25 Gms	67.10
89361	L-Lysine Monohydrochloride	100 Gms	3.05
[657-27-2]	extrapure CHR, 99%	500 Gms	13.05
		5 Kg	109.80
77872	L-Lysine Monohydrochloride	100 Gms	4.64
[657-27-2]	ExiPlus, Multi-Compendial, 99%	500 Gms	15.98
		5 Kg	134.20
	meets compendial specs of USP, BP, Ph.Eur		
35443	Magnesium Acetate Tetrahydrate	500 Gms	9.03
[16674-78-5]	extrapure, 98%	5 Kg	77.84
53888	Magnesium Acetate Tetrahydrate	500 Gms	10.74
[16674-78-5]		5 Kg	93.94
64328	Magnesium Acetate Tetrahydrate	500 Gms	12.08
[16674-78-5]		ood dinio	12.00
	meets compendial specs of USP, BP, Ph.Eur		
50488	Magnesium Acetate Tetrahydrate	100 Gms	5.37
[16674-78-5]	for molecular biology, 99%	500 Gms	16.10
52917	Magnesium AAS Standard Solution	100 ml	21.96
	in 0.5N HNO3 (Traceable to NIST)	250 ml	35.38
28935 [13446-53-2]	Magnesium Bromide Hexahydrate pure, 98%	500 Gms	25.62
63818	Magnesium Carbonate Basic Light,	500 Gms	5.25
[39409-82-0]	40-45% MgO (Magnesium Carbonate Light)	5 Kg	50.02
31196	Magnesium Chloride Anhydrous	100 Gms	10.25
[7786-30-3]	extrapure, 98%	500 Gms	16.10
		5 Kg	109.07
20750	Magnesium Chloride Anhydrous for	100 Gms	14.88
39750 [7786-30-3]	Magnesium Chloride Anhydrous for tissue culture, 98%	500 Gms	35.62
69396 [7791-18-6]	Magnesium Chloride Hexahydrate ACS, 99%	500 Gms	3.29
	·	5 Kg	25.50
54269 [7791-18-6]	Magnesium Chloride Hexahydrate ExiPlus, Multi-Compendial, 99%	500 Gms	3.90
[1/81-18-6]	•	5 Kg	29.52
	meets compendial specs of USP, BP		
91417 [7791-18-6]	Magnesium Chloride Hexahydrate for molecular biology, 99.5%	250 Gms	8.78
[7791-18-6]	.cioicoului biology, 33.370	500 Gms	12.08
		5 Kg	107.36
16203	Magnesium Chloride Hexahydrate	500 Gms	9.76
[7791-18-6]	for tissue culture, 99.5%	5 Kg	87.23
28577	Magnesium Chloride 0.5M Solution	500 ml	2.44
[7791-18-6]		1000 ml	4.76

Code	Name	Packing	\$ Price
23772	Magnesium Chloride 1M Solution	500 ml	2.68
[7791-18-6]		1000 ml	5.12
58742 [153531-96-5]	Magnesium Citrate Nonahydrate pure, 97%	500 Gms	8.5
25349 [7783-40-6]	Magnesium Fluoride Hydrate pure, 80%	500 Gms	9.88
93838 [1309-42-8]	Magnesium Hydroxide extrapure, 95%	500 Gms 5 Kg	4.2 ² 39.6
16626	Magnesium Hydroxide extrapure,	500 Gms	6.7
[1309-42-8]	ExiPlus, Multi-Compendial, 95%	5 Kg	64.0
45149	Magnesium Metal coarse powder,	100 Gms	4.2
[7439-95-4]	99.8%, -36 mesh	500 Gms	14.6
19684 [7439-95-4]	Magnesium Metal Ribbon extrapure AR, 99.5%	25 Gms	4.1
94410	Magnesium Metal Turnings, 99.8%	250 Gms	11.2
[7439-95-4]		500 Gms	17.69
		2.5 Kg	86.6
77697 [13446-18-9]	Magnesium Nitrate Hexahydrate ACS, 98%	500 Gms	5.1
50014	Magnesium Sulphate Dried	500 Gms	6.3
[7487-88-9]	extrapure AR, 62-70% MgSO4, 99%	2.5 Kg	29.2
64187	Magnesium Sulphate Dried	500 Gms	6.83
[7487-88-9]	extrapure AR, ExiPlus, Multi-Compendial, 62-70% MgSO4, 99% meets compendial specs of USP, BP, Ph.Eur	2.5 Kg	31.7
85611	Magnesium Sulphate Heptahydrate	500 Gms	3.1
[10034-99-8]	extrapure AR, 99%	1 Kg	5.73
		5 Kg	28.0
26129	Magnesium Sulphate Heptahydrate	500 Gms	3.4
[10034-99-8]	extrapure AR, ACS, ExiPlus, Multi-Compendial, 99%	5 Kg	30.5
	meets compendial specs of USP, BP	500.0	400
74440 [10034-99-8]	Magnesium Sulphate Heptahydrate for molecular biology, 99.5%	500 Gms 1 Kg	10.98 19.58
83890	Magnesium Sulphate Heptahydrate	500 Gms	5.4
[10034-99-8]	for tissue culture, 99.5%	5 Kg	52.4
90046	Magnesium Sulphate 0.1M Solution	500 ml	3.2
[10034-99-8]		1000 ml	5.9
10301	Magnesium Sulphate 0.5M Solution	500 ml	3.5
[10034-99-8]		1000 ml	6.4
29811	Magnesium Sulphate 1M Solution	500 ml	3.78
[10034-99-8]		1000 ml	6.83
78222	Magnesium Stearate ExiPlus,	500 Gms	5.49
[557-04-0]	Multi-Compendial (Stearic Acid Magnesium Salt)	1 Kg	9.1
	(Stearic Acid Magnesium Salt) meets compendial specs of USP, BP, Ph.Eur		
69428	Magnesium Oxide Heavy ACS, 95%	500 Gms	12.8
[1309-48-4]		5 Kg	112.8

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
57499 [1309-48-4]	Magnesium Oxide Heavy Exiplus, Multi-Compendial, 98%	500 Gms 5 Kg	14.03 128.10	45757 [598-62-9]	Manganese (II) Carbonate pure, Mn content 42-46%	500 Gms	6.34
	meets compendial specs of USP, BP&			75110	(Manganous Carbonate)	500 Cma	7.00
	Ph.Eur			75113 [13446-34-9]	Manganese (II) Chloride Tetrahydrate extrapure, 97%	500 Gms 5 Kg	7.20 65.88
85850	Magnesium Oxide Heavy extrapure,	500 Gms	10.37		(Manganous Chloride Tetrahydrate)	J Ng	05.00
[1309-48-4]	98%	5 Kg	97.60	12551	Manganese (II) Chloride	500 Gms	8.78
90234	Magnesium Oxide Light ACS, 95%	500 Gms	17.69	[13446-34-9]	Tetrahydrate extrapure ACS, 98% (Manganous Chloride Tetrahydrate)	5 Kg	80.52
[1309-48-4]		5 Kg	164.70	73970	Manganese Metal Powder pure,	250 Gms	7.32
78382	Magnesium Oxide Light Exiplus,	500 Gms	19.03	[7439-96-5]	99%, ~325 mesh		
[1309-48-4]		5 Kg	173.85	58011	Manganese (II) Sulphate	500 Gms	3.66
	meets compendial specs of USP ,BP&			[10034-96-5]	Monohydrate pure, 98% (Manganous Sulphate Monohydrate)	5 Kg	34.16
	Ph.Eur			12386	Manganese (II) Sulphate	500 Gms	8.54
15547	Magnesium Oxide Light extrapure,	500 Gms	16.84	[10034-96-5]	Monohydrate extrapure AR, 99%	5 Kg	78.08
[1309-48-4]	98%	5 Kg	154.33		(Manganous Sulphate Monohydrate)		40.05
64741	Malachite Green Oxalate	100 Gms	6.47	78822 [10034-96-5]	Manganese (II) Sulphate Monohydrate extrapure AR, ACS,	500 Gms	10.25
[2437-29-8]		500 Gms	26.84		ExiPlus, Multi-Compendial, 99%	5 Kg	92.11
97890	Maleic Acid extrapure AR, 99.5%	100 Gms	2.81		(Manganous Sulphate Monohydrate)		
[110-16-7]	Magnesium Oxide Light ACS, 95% Magnesium Oxide Light Exiplus, Multi-Compendial, 98% meets compendial specs of BP, USP meets compendial specs of USP ,BP& Ph.Eur Magnesium Oxide Light extrapure, 98% Maleic Acid extrapure AR, 99.5% Maleic Acid extrapure AR, ExiPlus, Multi-Compendial, 99.5% meets compendial specs of USP, BP IP,E Maleic Hydrazide extrapure, 98% Maleic Hydrazide extrapure, 98% Maleic Acid pure, 99% Maleic Acid extrapure AR, ExiPlus, Maleic Acid Hydrazide, 3,6-Pyridazinedione, 3,6-Dihydroxypyridazine, Maleic Acid Hydrazide, 3,6-Pyridazinediol Di-Maleic Acid pure, 99% Maleic Acid extrapure AR, 99.5% Male	500 Gms	6.71		meets compendial specs of USP, BP, Ph.Eur		
		2.5 Kg	29.28	38593	Manganese (IV) Oxide pure, 80%	500 Gms	4.88
68589	Maleic Acid extrapure AR, ExiPlus,	100 Gms	3.05	[1313-13-9]	(Manganese Dioxide)	5 Kg	42.70
[110-16-7]	Multi-Compendial, 99.5%	500 Gms	8.30	24248	D-Mannitol extrapure, 98.5%	500 Gms	11.47
	meets compendial specs of USP, BP IP,EP			[69-65-8]	5 mammer oxtrapare, 55.5%	1 Kg	21.96
17289	Maleic Hydrazide extrapure, 98%	100 Gms	12.81			5 Kg	106.14
[123-33-1]		1 Kg	109.80			25 Kg	518.50
				79887	D-Mannitol ACS, 99%	250 Gms	6.34
24226	· · · · · · · · · · · · · · · · · · ·	500 Gms	6.34	[69-65-8]	5 mammer Acc, co/c	500 Gms	12.44
[6915-15-7]		5 Kg	58.56			5 Kg	111.02
73638	Maltodextrin ExiPlus,	500 Gms	3.78	21304	D-Mannitol ACS, ExiPlus,	500 Gms	14.15
[9050-36-6]	Multi-Compendial, 20% De	5 Kg	30.50	[69-65-8]	Multi-Compendial, 99%	5 Kg	133.22
		25 Kg	134.20		meets compendial specs of BP,USP and	2.13	
	meets compendial specs of BP				EP		
	-	500 Gms	2.68	23495	Melamine extrapure, 98%	500 Gms	10.98
[9050-36-6]	16.5-19.5% De	5 Kg	24.40	[108-78-1]	(2,4,6-Triamino-1,3,5-Triazine		
59338	D-Maltose Monohydrate for	100 Gms	3.29	C4070 V	Monomer, sym-Triaminotriazine) Menthol Synthetic pure	100 Cma	11 50
[6363-53-7]		500 Gms	13.18	64370 ✓ [2216-51-5]	Mention Synthetic pure	100 Gms 250 Gms	11.59 24.40
	92%	5 Kg	128.10			1 Kg	91.50
42844	D-Maltose Monohydrate for tissue	100 Gms	4.03		2-Mercaptoethanol pure, 99%		
[6363-53-7]	culture, 92%	500 Gms	16.47	69892 [60-24-2]	2-intercaptoethanor pure, 99%	100 ml 500 ml	4.88 17.08
		5 Kg	152.50		O Managata athan at fan mala antan		
17451	D-Maltose Monohydrate ExiPlus,	500 Gms	15.86	83759 [60-24-2]	2-Mercaptoethanol for molecular biology, 99%	100 ml	8.54
[6363-53-7]	Multi-Compendial, 92%	5 Kg	146.40	[]		250 ml 500 ml	15.86 21.96
	Meets compendial specs of USP			7000	Manageria Acadaha arawa 2007		
97526	Manganese (II) Acetate	500 Gms	5.25	79306 [1600-27-7]	Mercuric Acetate pure, 98% (Mercury (II) Acetate)	25 Gms	26.23
[6156-78-1]	Tetrahydrate pure, 97%			[.000 E/ /]		100 Gms 250 Gms	100.65 244.00
78017	(Manganous Acetate Tetrahydrate) Manganese (II) Acetate	500 Gms	6.10	00045	Managed Acadet ACC Fells		
[6156-78-1]	Tetrahydrate extrapure AR, 99%	Joo Gilla	5.10	80243 [1600-27-7]	Mercuric Acetate ACS, ExiPlus, Multi-Compendial, 98%	25 Gms	28.67
	(Manganous Acetate Tetrahydrate)			[.500 27 7]	(Mercury (II) Acetate)	100 Gms	107.36
94486	Manganese AAS Standard Solution	100 ml	21.96		mosts compandial areas of Dh. F	250 Gms	262.30
	in 0.5N HCI (Traceable to NIST)	250 ml	35.38		meets compendial specs of Ph.Eur		

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Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
58263 [7789-47-1]	Mercuric Bromide extrapure AR, ACS, 99%	25 Gms	32.94	43302 [7783-35-9]	Mercuric Sulphate ACS, ExiPlus, Multi-Compendial, 99%	25 Gms	42.70
[7709-47-1]	(Mercury (II) Bromide)	100 Gms	118.34	[7765-55-9]	(Mercury (II) Sulphate)	100 Gms	158.60
		250 Gms	280.60			250 Gms	353.80
25699	Mercury (II) Chloride)	25 Gms	25.62		meets compendial specs of USP, Ph.Eur	05.0	
[7487-94-7]	(Mercury (II) Chloride)	100 Gms	92.72	48274 [592-85-8]	Mercuric Thiocyanate extrapure, 98%	25 Gms	30.50
		250 Gms	222.04	[002 00 0]	(Mercury (II) Thiocyanate)	100 Gms	107.36
		500 Gms	427.00			250 Gms	256.20
29828	Mercuric Chloride extrapure AR,	25 Gms	28.06	93119 [592-85-8]	Mercuric Thiocyanate extrapure AR, ExiPlus, Multi-Compendial,	25 Gms	32.94
[7487-94-7]	ACS, ExiPlus, Multi-Compendial, 98%	100 Gms	98.82	[592-65-6]	98%	100 Gms	111.02
	(Mercury (II) Chloride)	250 Gms	237.90		(Mercury (II) Thiocyanate)	250 Gms	280.60
		500 Gms	451.40		meets compendial specs of Ph.Eur		
	meets compendial specs of USP			79301	Mercuric Thiocyanate PrimeDx, 98%	500 Gms	585.60
98926	Mercuric lodide Red pure, 99% (Mercury (II) lodide)	25 Gms	39.04	[592-85-8]	36 /6	1 Kg	1098.00
[7774-29-0]	(Mercury (II) Ioulue)	100 Gms	146.40	47184	Mercurous Chloride pure, 98%	25 Gms	24.40
		250 Gms	317.20	[10112-91-1]	(Mercury (I) Chloride, Calomel)	100 Gms	87.84
36881	Mercuric Iodide Red extrapure AR,	25 Gms	41.48			250 Gms	213.50
[7774-29-0]	99% (Mercury (II) Iodide)	100 Gms	158.60			500 Gms	402.60
	(250 Gms	341.60	37921	Mercurous Chloride extrapure AR,	25 Gms	26.84
93383	Mercuric Iodide Red extrapure AR,	25 Gms	45.14	[10112-91-1]	ACS, 99.5% (Mercury (I) Chloride, Calomel)	100 Gms	93.94
[7774-29-0]	ACS, ExiPlus, Multi-Compendial, 99%	100 Gms	170.80		(Wereary (i) Smortae, Salomei)	250 Gms	225.70
	(Mercury (II) lodide)	250 Gms	366.00			500 Gms	427.00
	meets compendial specs of USP, Ph.Eur			36004	Mercurous Nitrate Dihydrate	25 Gms	32.94
68434	Mercuric Nitrate Monohydrate	25 Gms	34.16	[14836-60-3]	extrapure, 97% (Mercury (I) Nitrate Dihydrate)	100 Gms	122.00
[7783-34-8]	extrapure, 98% (Mercury (II) Nitrate Monohydrate)	100 Gms	128.10		(Mercury (i) Miliate Diriyurate)	250 Gms	286.70
	(Mercury (II) Miliate Monoritydrate)	250 Gms	292.80	44682	Mercurous Nitrate Dihydrate	25 Gms	36.60
89168	Mercuric Nitrate Monohydrate ACS,	25 Gms	39.04	[14836-60-3]		100 Gms	134.20
[7783-34-8]	98.5%	100 Gms	140.30		(Mercury (I) Nitrate Dihydrate)	250 Gms	311.10
	(Mercury (II) Nitrate Monohydrate)	250 Gms	317.20	84229	Mercury AAS Standard Solution in	100 ml	59.78
62847	Mercuric Oxide Red extrapure, 99%	25 Gms	41.48		0.5N HNO3 (Traceable to NIST)	250 ml	87.84
[21908-53-2]	(Mercury (II) Oxide)	100 Gms	148.84	83568	Mercury (II) Amidochloride	25 Gms	41.48
		250 Gms	329.40	[10124-48-8]	extrapure, 98%	100 Gms	146.40
60178	Mercuric Oxide Red ACS, ExiPlus,	25 Gms	43.92		(Ammoniated Mercury)	500 Gms	573.40
[21908-53-2]	Multi-Compendial, 99%	100 Gms	157.38	43665 G	Mesitylene extrapure, 98%	500 ml	13.42
	(Mercury (II) Oxide)	250 Gms	379.42	[108-67-8]	(1,3,5-Trimethyl Benzene)	1000 ml	23.18
	meets compendial specs of Ph.Eur					2500 ml	51.24
86666	Mercuric Oxide Yellow extrapure,	25 Gms	36.60	53383	Mercury Metal extrapure, 99%	250 Gms	463.60
[21908-53-2]		100 Gms	131.76	[7439-97-6]	mercury metar extrapare, 33%	500 Gms	854.00
	(Mercury (II) Oxide)	250 Gms	313.54		Mathematic Acid outromore 000/		
		500 Gms	610.00	86556 [79-41-4]	Methacrylic Acid extrapure, 99%	500 ml	8.54
37053	Mercuric Oxide Yellow extrapure	25 Gms	40.26			2500 ml	36.60
[21908-53-2]		100 Gms	143.96	87726 [75-75-2]	Methanesulphonic Acid (MSA) pure, 99%	500 ml	9.39
	(Mercury (II) Oxide)	250 Gms	346.48	[75-75-2]	pure, 55%	2500 ml	40.26
		500 Gms	642.94			25 Ltr	378.20
32543	Mercuric Sulphate pure, 99%	25 Gms	35.38	46989	Methanesulphonyl Chloride (MSCI)	500 ml	8.54
[7783-35-9]	(Mercury (II) Sulphate)	100 Gms	134.20	[124-63-0]	pure, 98%	2500 ml	36.60
		250 Gms	305.00			25 Ltr	329.40
		500 Gms	585.60	46644	Methanesulphonyl Chloride (MSCI)	500 ml	9.15
20846	Mercuric Sulphate ACS, 99%	25 Gms	37.82	[124-63-0]	extrapure, 99%	2500 ml	37.82
[7783-35-9]	(Mercury (II) Sulphate)	100 Gms	146.40			25 Ltr	353.80
		i oo aiii o	1 10.70				

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
59029	Methanol pure, 99%	500 ml	3.05	67320	N,N-Methylene Bisacrylamide 3x	25 Gms	7.08
[67-56-1]		2500 ml	8.17	[110-26-9]	cryst. for molecular biology, 99.5% (Bis-Acrylamide)	100 Gms	22.20
		25 Ltr	70.15		(Dis-Actylatride)	250 Gms	54.66
65524	Methanol extrapure AR, 99.8%	500 ml	3.29			500 Gms	104.80
[67-56-1]		1000 ml	6.34	58779	N,N`-Methylene Bisacrylamide 2%	25 ml	21.96
		2500 ml	8.91	[110-26-9]	Aq. Solution for molecular biology	100 ml	64.05
37152	Methanol extrapure AR, ACS,	500 ml	3.90	60363	Methylene Blue Trihydrate	25 Gms	5.37
[67-56-1]	ExiPlus, Multi-Compendial, 99.8%	1000 ml	6.59	[7220-79-3]		100 Gms	20.01
		2500 ml	10.00			500 Gms	97.60
	meets compendial specs of USP, BP,			97866	Methylene Blue 1% Aq. Solution	125 ml	1.83
	Ph.Eur					250 ml	3.05
87655	Methanol GC-HS, 99.9%	500 ml	8.54	77248 (i	Methyl Iodide (Iodomethane)	100 ml	81.37
[67-56-1]		1000 ml	15.01	[74-88-4]	extrapure, 99%	250 ml	195.20
79345	Methanol for HPLC & UV	500 ml	4.51	64889	Methyl Isobutyl Carbinol extrapure,	500 ml	13.42
[67-56-1]	Spectroscopy, 99.8%	2500 ml	11.83	[108-11-2]	98%	000	.02
		2.5 Ltr	39.65	15926	Methyl Isobutyl Ketone (MIBK)	500 ml	4.03
		(Wide-Mou th)		[108-10-1]	pure, 98%	2500 ml	17.08
		4 Ltr	61.00			25 Ltr	158.60
		(Wide-Mou		61929	Methyl Isobutyl Ketone (MIBK)	500 ml	4.76
		th)		[108-10-1]	ACS, 98.5%	2500 ml	20.74
10036 [67-56-1]	Methanol electronic grade, 99.8%	2500 ml	14.52			25 Ltr	183.00
62456	Methanol Dried extrapure AR,	500 ml	4.39	10416	Methyl Isobutyl Ketone (MIBK) for	500 ml	14.88
[67-56-1]	99.8%, water 0.02%	1000 ml	6.10	[108-10-1]	UV spectroscopy, 99.5%		
		2500 ml	13.42	13077	Methyl Isopropyl Ketone (MIPK)	250 ml	17.08
96446	Methanol for molecular biology,	500 ml	11.10	[563-80-4]	pure, 98% (3-Methyl-2-Butanone, Isopropyl Methyl	1000 ml	58.56
[67-56-1]	99.5%	1000 ml	20.01		Ketone, Methyl Isopropyl Ketone)		
		2500 ml	42.82	72387	4-Methyl Morpholine pure, 99%	250 ml	7.32
21944	Methanol-d4 for NMR	10 Gms	146.40	[109-02-4]	(N-Methyl Morpholine)	500 ml	12.20
[811-98-3]	spectroscopy, 99.8 atom%D	50 Gms	646.60	70280	Methyl Orange	25 Gms	2.56
19305	L-Methionine extrapure CHR, 99%	25 Gms	4.03	[547-58-0]		100 Gms	6.95
[63-68-3]	, co.,,	100 Gms	8.54			1 Kg	58.56
		1 Kg	70.76	51369	N-Methyl-2-Pyrrolidone (NMP)	500 ml	6.71
		5 Kg	329.40	[872-50-4]	extrapure, 99.5%	2500 ml	30.50
65167	Methyl Cellosolve extrapure, 99%	500 ml	4.64			25 Ltr	280.60
[109-86-4]	mentyl denosolve extrapare, 33%	2500 ml	21.96	86263	N-Methyl-2-Pyrrolidone (NMP)	500 ml	7.93
		25 Ltr	201.30	[872-50-4]	extrapure AR, 99.5%	2500 ml	32.94
20200	Mothyl Collocolyo ACS 99 5%		5.12	11118	N-Methyl-2-Pyrrolidone (NMP)	500 ml	9.15
38200 [109-86-4]	Methyl Cellosolve ACS, 99.5%	500 ml 2500 ml	24.40	[872-50-4]	extrapure AR, ACS, ExiPlus,	2500 ml	36.60
C04E4	Methyl Cyclebovene cytronyre				Multi-Compendial, 99.5%		
60451 [108-87-2]	Methyl Cyclohexane extrapure, 99%	500 ml	6.71	06644	meets compendial specs of USP, BP N-Methyl-2-Pyrrolidone (NMP)	500 ml	10.00
		2500 ml	25.38	96644 [872-50-4]	Dried, 99%, water 0.005%	500 ml	10.98
46985 [845-10-3]	Methyl Red Sodium Salt (water soluble) ACS, 95%	25 Gms	3.66	25903	N-Methyl-2-Pyrrolidone (NMP)	250 ml	10.98
[0 .0 0]	(C.I. No. 13020) (Acid Red 2)	500 Gms	62.22	[872-50-4]	GC-HS, 99.9%	500 ml	14.64
38862	N,N-Methylene Bisacrylamide	100 Gms	12.69			1000 ml	26.84
[110-26-9]	(bis-Acrylamide) pure, 98%	500 Gms	35.50	10331	N-Methyl-2-Pyrrolidone (NMP) for	1000 ml	24.40
		5 Kg	268.40	[872-50-4]	HPLC, 99.5%		
38516		25 Gms	6.59	90214	N-Methyl-2-Pyrrolidone (NMP) VLSI	1000 ml	158.60
[110-26-9]	(bis-Acrylamide) 3x cryst. extrapure AR, 99.5%	100 Gms	20.74	[872-50-4]	Semiconductor Grade, 99.5%	2500 ml	341.60
	ALL 33.0 /0	500 Gms	85.64	89975	N-Methyl-2-Pyrrolidone (NMP) for	250 ml	9.27

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
44055	Methyl-4-Hydroxybenzoate (Methyl	500 Gms	17.08	98466	Molybdic Acid extrapure AR, 85%	100 Gms	23.18
[99-76-3]	Paraben) ExiPlus,	5 Kg	153.72	[7782-91-4]		250 Gms	56.12
	Multi-Compendial, 98-102% meets compendial specs of USP, BP					500 Gms	106.14
60905	Methyl-4-Hydroxybenzoate Sodium	500 Gms	15.86	71772	Molybdic Acid extrapure AR, ACS,	100 Gms	26.84
[5026-62-0]	Salt (Methyl Paraben Sodium)	5 Kg	147.62	[7782-91-4]	ExiPlus, Multi-Compendial, 85%	250 Gms	57.34
	ExiPlus, Multi-Compendial,					500 Gms	112.24
	95-102% meets compendial specs of USP, BP				meets compendial specs of USP		
49449	Methyl Red extrapure AR	25 Gms	3.05	44630	Morpholine extrapure, 99%	500 ml	7.56
[493-52-7]	monly. Hod oxidparo Air	100 Gms	11.59	[110-91-8]		2500 ml	35.50
		1 Kg	91.50			25 Ltr	269.25
40404	Mathyl Dad ACC EviDius			96740	Morpholine ACS, 99%	250 ml	4.51
40431 [493-52-7]	Methyl Red ACS, ExiPlus, Multi-Compendial	25 Gms 100 Gms	5.61	[110-91-8]	•	500 ml	8.66
	•		13.30 101.26	11287	Morpholine ACS, ExiPlus,	500 ml	13.30
	manata compandial appear of DD. Db Fur	1 Kg	101.26	[110-91-8]	Multi-Compendial, 99.5%	300 1111	10.00
	meets compendial specs of BP, Ph.Eur	400 1			meets compendial specs of BP, Ph.Eur		
99983 [96-47-9]	2-Methyl Tetrahydrofuran pure, 98%	100 ml	3.66	98293	Murexide (Ammonium Purpurate)	5 Gms	3.17
[00 47 0]		500 ml	10.98	[3051-09-0]	extrapure AR , 98%	25 Gms	11.96
		2500 ml	43.92			100 Gms	45.51
		25 Ltr	414.80			500 Gms	201.18
37689	Methyl Violet	25 Gms	3.66	99571	Murexide (Ammonium Purpurate)	5 Gms	3.78
[8004-87-3]		100 Gms	7.32	[3051-09-0]	extrapure AR, ACS, ExiPlus,	25 Gms	13.30
90121	Metol extrapure, 99%	100 Gms	11.96		Multi-Compendial, 98%	100 Gms	47.70
[55-55-0]	(4-Methylaminophenol Sulphate)	500 Gms	51.24			500 Gms	220.45
32198	Mixed Cresol pure, 85%	500 ml	9.15		meets compendial specs of Ph.Eur		
[1319-77-3]	(Mixture of Ortho, Meta & Para Cresol)	2500 ml	42.70	13280	Naphthalene extrapure AR, ExiPlus,	500 Gms	5.12
98254	Molecular Sieve 3A (0.3nm)	250 Gms	6.71	[91-20-3]	Multi-Compendial, 99.5%	1 Kg	8.54
	(1.6-3mm Beads)	1 Kg	18.67			5 Kg	39.04
		5 Kg	74.54		meets compendial specs of USP, BP,	· ·	
72866	Molecular Sieve 4A (0.4nm)	250 Gms	6.71		Ph.Eur		
	(1.6-3mm Beads)	1 Kg	18.67	26320	Naphthalene scintillation grade,	500 Gms	6.71
		5 Kg	74.54	[91-20-3]	99%	1 Kg	10.98
	Malagraday Olava 5A (O.5vvv)			89740	Naphthalene-1-Acetic Acid (NAA)	25 Gms	2.56
75690	Molecular Sieve 5A (0.5nm) (1.6-3mm Beads)	250 Gms	7.32	[86-87-3]	extrapure, 99%	100 Gms	7.81
[10000 01 0]	(2010)	1 Kg	20.01		(1-Naphthylacetic Acid)	500 Gms	34.53
		5 Kg	79.79	75928	Naphthalene-1-Acetic Acid (NAA)	25 Gms	3.17
27764 [63231-69-6]	Molecular Sieve 13X (2-4mm	250 Gms	6.71	[86-87-3]	for tissue culture, 99%	100 Gms	8.54
[63231-69-6]	beaus)	1 Kg	18.67		(1-Naphthylacetic Acid)	500 Gms	39.89
		5 Kg	74.54				
38717	Molybdenum AAS Standard	100 ml	21.96	84226 [90-15-3]	a-Naphthol pure, 99%	100 Gms	3.66
	Solution in 0.5N H2SO4 (Traceable to NIST)	250 ml	35.38	[50-15-0]		500 Gms	13.42
31444	Molybdenum Trioxide extrapure,	100 Gms	28.06	36309	a-Naphthol Reagent Grade, 99.5%	25 Gms	2.56
[1313-27-5]	99.5%	250 Gms	64.66	[90-15-3]		100 Gms	6.34
		500 Gms	125.66			500 Gms	24.40
70615	Molyhdanum Triovida aytranusa			30585	a-Naphthol ExiPlus,	100 Gms	7.56
72615 [1313-27-5]	Molybdenum Trioxide extrapure AR, ACS, 99.5%	100 Gms	30.50	[90-15-3]	Multi-Compendial, 99.5%	500 Gms	26.84
31		250 Gms	68.32		meets compendial specs of USP, BP,		
		500 Gms	132.98		Ph.Eur		
49664 [7782-91-4]	Molybdic Acid pure, 85%	100 Gms	21.96	76018	b-Naphthol pure, 99%	500 Gms	6.10
[1102-91-4]		250 Gms	52.46	[135-19-3] 74770	O Marshall and an arrange A D COOK	100 Gms	
		500 Gms	98.82		B-Naphthol extrapure AR, 99%		3.90

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
19261	b-Naphthol extrapure AR, ExiPlus,	100 Gms	4.51	57709	Nickel (II) Nitrate Hexahydrate	500 Gms	21.96
[135-19-3]	Multi-Compendial, 99%	500 Gms	17.08	[13478-00-7]	pure, 98% (Nickelous Nitrate Hexahydrate)		
	meets compendial specs of USP, BP,			30795	Nickel (II) Nitrate Hexahydrate	250 Gms	14.64
20742	Ph.Eur	05.0		[13478-00-7]	extrapure AR, 99%	500 Gms	24.40
62718 (1) [19381-50-1]	Naphthol Green B (C.I. 10020) (water soluble) for microscopy	25 Gms	3.05		(Nickelous Nitrate Hexahydrate)	050.0	45.00
[(Green Acid 1, Naphthol Green B	100 Gms 500 Gms	9.52 42.70	33568 [13478-00-7]	Nickel (II) Nitrate Hexahydrate extrapure AR, ACS, ExiPlus,	250 Gms	15.86
	(W.S.) (M.S.), Acid Green 1)			[]	Multi-Compendial, 99%	500 Gms	26.84
77807 [145-50-6]	1-Naphtholbenzein extrapure (a-Naphtholbenzein,	5 Gms	10.37		(Nickelous Nitrate Hexahydrate)		
[145-50-6]	p-naphtholbenzein, 4,4'-	25 Gms	46.36		meets compendial specs of Ph. Eur	400.0	
	(a-Hydroxybenzylidene)di-1-naphthol)			49487 [1313-99-1]	Nickel (II) Oxide pure, 77% Ni (Nickel Monoxide)	100 Gms	25.62
86079	Neissers Stain A (Methylene Blue)	125 ml	2.44	[1010 00 1]	. ,	500 Gms	111.02
				12125	Nickel (II) Sulphate Heptahydrate pure, 98%	500 Gms	14.03
20379	Neissers Stain B (Crystal Violet)	125 ml	2.56	[10101-98-1]	(Nickelous Sulphate Heptahydrate)	5 Kg	134.20
23058	Neissers Stain C (Chrysoidine)	125 ml	2.44	93377	Nickel (II) Sulphate Heptahydrate	500 Gms	15.25
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			[10101-98-1]	-	5 Kg	146.40
36248	Neutral Red (High Purity), 85%	10 Gms	11.59		(Nickelous Sulphate Heptahydrate)		
[553-24-2]		25 Gms	26.23	48105 [10101-98-1]	Nickel (II) Sulphate Heptahydrate extrapure AR, ACS, ExiPlus,	100 Gms	9.52
		100 Gms	100.04	[10101-30-1]	Multi-Compendial, 99%	500 Gms	16.47
90691	Neutral Red extrapure AR, 60%	10 Gms	5.49		(Nickelous Sulphate Heptahydrate)		
[553-24-2]	(C.I. No. 50040)	25 Gms	10.00		meets compendial specs of USP, BP,		
		100 Gms	36.60		Ph.Eur		
		500 Gms	146.40	61397 [10101-97-0]	Nickel (II) Sulphate Hexahydrate ACS, 99%	100 Gms	10.98
18559	Neutral Red (High Purity) ACS,	10 Gms	12.20	[10101-97-0]	(Nickelous Sulphate Heptahydrate)	500 Gms	47.58
[553-24-2]	ExiPlus, Multi-Compendial, 85%	25 Gms	28.06			5 Kg	456.28
	meets compendial specs of BP			86097	Nicotinic Acid	100 Gms	5.12
73342	Nickel Aluminium Alloy powder,	100 Gms	9.15	[59-67-6]	(Pyridine-3-Carboxylic Acid) pure, 99%	500 Gms	15.25
[12635-27-7]		500 Gms	36.60		(3-Picolinic Acid, Niacin, Vitamin B3)		
48615	Nickel AAS Standard Solution in	100 ml	21.96	67066	Nigrosin (water soluble)	100 Gms	6.34
40013	0.5N HNO3 (Traceable to NIST)	250 ml	35.38	[8005-03-6]		500 Gms	29.28
40=04	Niekal (II) Apatata Tatuahudusta			75529	Nigrosin (alcohol soluble)	100 Gms	6.47
42591 [6018-89-9]	Nickel (II) Acetate Tetrahydrate pure, 98%	100 Gms	9.76	[11099-03-9]		500 Gms	30.50
	(Nickelous Acetate Tetrahydrate)	500 Gms	40.26	71131	Nigrosin 10% w/v Solution	100 ml	2.44
66489	Nickel (II) Carbonate Basic Hydrate	500 Gms	65.88				
[958638-02-3]	extrapure, 44-47% Ni (Nickelous Carbonate Hydroxide			36317	Nile Blue Chloride	25 Gms	13.42
	Hydrate, Nickel Hydroxide Carbonate			[2381-85-3]		100 Gms	61.00
	Hydrate)			62887	Nile Blue Sulphate	10 Gms	9.88
58481	Nickel (II) Carbonate Basic	500 Gms	39.04	[3625-57-8]		25 Gms	20.01
[12607-70-4, 39430-27-8]	Tetrahydrate extrapure, 44-47% Ni (Nickelous Carbonate Hydroxide	5 Kg	352.58			100 Gms	73.20
00400 27 0]	Tetrahydrate, Nickel Hydroxide			47353	Nile Red	100 Mg	36.60
	Carbonate Tetrahydrate)			[7385-67-3]	(Nile Blue A Oxazone)	1 Gms	195.20
84421	Nickel (II) Chloride Hexahydrate	500 Gms	28.06			5 Gms	366.00
[7791-20-0]	pure, 98% (Nickelous Chloride Hexahydrate)	5 Kg	262.30	55058	Ninhydrin ACS	10 Gms	8.54
27303	Nickel (II) Chloride Hexahydrate	100 Gms	7.32	[485-47-2]		25 Gms	19.52
[7791-20-0]	ACS, 98%	500 Gms	29.28			100 Gms	75.64
	(Nickelous Chloride Hexahydrate)			93940	Ninhydrin ExiPlus,	10 Gms	9.03
10081 [7791-20-0]	Nickel (II) Chloride Hexahydrate ExiPlus, Multi-Compendial, 98%	100 Gms	8.54	[485-47-2]	Multi-Compendial	25 Gms	20.74
[1191-20-0]	(Nickelous Chloride Hexahydrate)	500 Gms	32.94			100 Gms	79.30
	meets compendial specs of BP				meets compendial specs of USP,BP &		
75546	Nickel Metal powder extrapure,	100 Gms	17.08		Ph.Eur		
	99.5%, ~100 mesh						

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
48081	Nitrilotriacetic Acid (NTA) extrapure	100 Gms	3.66	87572	Oleic Acid pure, 65%	500 ml	5.98
[139-13-9]	AR, ACS, 98%	500 Gms	13.42	[112-80-1]	(cis-9-Octadecenoic acid, Elainic acid)	2500 ml	24.28
	(N,N-Bis(carboxymethyl)glycine, Tris(carboxymethyl)amine)			28460 ■	Oleic Acid Reference Standard,	1 Gms	14.64
15319	o-Nitroaniline extrapure, 99%	250 Gms	9.03	[112-80-1]	99%(GC)	5 Gms	36.60
[88-74-4]		200 00				25 Gms	134.20
34003	m-Nitroaniline extrapure, 99%	250 Gms	21.35	55081	Oleic Acid extrapure, 98%	25 ml	36.60
[99-09-2]				[112-80-1]	(cis-9-Octadecenoic acid, Elainic acid)	100 ml	67.10
99409 [100-01-6]	p-Nitroaniline extrapure, 98%	250 Gms	8.17	87519	Oleylamine pure, 95%	250 ml	4.76
69114	p-Nitroaniline (High Purity)	25 Gms	4.15	[112-90-3]	(cis-9-Octadecenylamine)	1000 ml	17.69
[100-01-6]	extrapure AR, 99.5%	100 Gms	10.74			2500 ml	40.26
55410	Nitrobenzene pure, 98%	500 ml	4.15	79576	Olive Oil	100 ml	6.10
[98-95-3]	Will obelizelle pure, 30%	2500 ml	18.30	[8001-25-0]	Onve On	250 ml	10.98
75040	Nitrohamana ACC 000/					500 ml	18.30
75010 [98-95-3]	Nitrobenzene ACS, 99%	500 ml	4.64	40==0	0		
		2500 ml	20.74	13756 [1936-15-8]	Orange G	25 Gms	3.17
40208 [98-95-3]	Nitrobenzene ExiPlus, Multi-Compendial, 99%	500 ml	5.37			100 Gms	9.88
[90-95-3]	•	2500 ml	23.18	66366 [504-15-4]	Orcinol Anhydrous extrapure (3,5- dihydroxytoluene), 99%	5 Gms	24.40
	meets compendial specs of BP, Ph.Eur			[504-15-4]	uniyuroxytoluene), 99%	25 Gms	59.78
79007 [75-52-5]	Nitromethane pure, 97% (Nitrocarbol, Nitroparaffin)	500 ml	9.15			100 Gms	147.62
[75-52-5]	(Milocarbol, Miloparallil)	2500 ml	40.26	49330	Orcinol Monohydrate extrapure	10 Gms	14.64
		25 Ltr	366.00	[6153-39-5]	(3,5- dihydroxytoluene monohydrate), 99%	25 Gms	32.94
20509	Nitromethane ACS, 98%	500 ml	12.93			100 Gms	102.48
[75-52-5]	(Nitrocarbol, Nitroparaffin)	1000 ml	22.81	36916	Orcinol Monohydrate ExiPlus,	10 Gms	17.08
		2500 ml	53.19	[6153-39-5]	Multi-Compendial (3,5- dihydroxytoluene monohydrate),	25 Gms	39.04
50337	p-Nitrophenol pure, 98%	100 Gms	3.54		99%	100 Gms	109.80
[100-02-7]	(4-Nitrophenol)	500 Gms	11.59		meets compendial specs of USP, BP		
25170	p-Nitrophenol (High Purity)	25 Gms	5.12	36678	Orthophosphoric Acid extrapure,	500 ml	7.32
[100-02-7]	extrapure AR, 99.5%	100 Gms	14.52	[7664-38-2]	85% (Phosphoric Acid)	2500 ml	26.84
		500 Gms	63.93		(Chasphalle Alale)	20 Ltr	193.98
59687	p-Nitrophenol (High Purity)	25 Gms	5.86	50056	Orthophosphoric Acid extrapure	500 ml	8.54
[100-02-7]	extrapure AR, ExiPlus, Multi-Compendial, 99.5%	100 Gms	15.98	[7664-38-2]	AR, ACS, 85% (Phosphoric Acid)	2500 ml	30.50
	meets compendial specs of BP, Ph.Eur			38048	Orthophosphoric Acid for HPLC &	250 ml	18.30
49301	p-Nitrophenol for	5 Gms	22.81	[7664-38-2]	UV Spectroscopy, 85%	500 ml	31.72
[100-02-7]	Spectrophotometry, 99.5%	25 Gms	57.83			1000 ml	57.34
	(4-Nitrophenol)			83577	Osmic Acid extrapure, 99%	1 Gms	85.40
54373 [35192-74-6]	Nonane Sulphonic Acid Sodium Salt Anhydrous for HPLC, 98%	5 Gms	32.94	[20816-12-0]	Osimo Adia exampare, 3378	i dilis	05.40
[33192-74-0]	(Sodium 1-Nonanesulfonate)	25 Gms	141.52	40510	Oxalic Acid extrapure AR, 99.5%	500 Gms	4.64
67956	Octane Sulphonic Acid Sodium Salt	25 Gms	15.86	[6153-56-6]		5 Kg	42.70
[5324-84-5]	Anhydrous for HPLC, 99%	100 Gms	56.12	72425	Oxalic Acid Dihydrate extrapure	500 Gms	5.25
		250 Gms	137.86	[6153-56-6]	AR, ACS, ExiPlus,	5 Kg	48.80
72554	Octane Sulphonic Acid Sodium Salt	25 Gms	15.86		Multi-Compendial, 99.5% meets compendial specs of USP, BP,		
[207596-29-0]	Monohydrate for HPLC, 99%	100 Gms	56.12		Ph.Eur		
		250 Gms	137.86	64056	Palladium (II) Acetate (Palladium	250 Mg	36.60
	1 Ostanal (1 Ostal Alashal) nura	500 ml	9.15	[3375-31-3]	Diacetate) extrapure, 99%, 47% Pd	1 Gms	97.60
38732	1-Octanol (1-Octyl Alcohol) pure,		42.70			5 Gms	463.60
38732 [111-87-5]	99%	2500 ml	42.70				
[111-87-5]	99% (n-Octanol, n-Octyl Alcohol)					25 Gms	2196.00
[111-87-5] 40334	99% (n-Octanol, n-Octyl Alcohol) 1-Octanol (1-Octyl Alcohol) for	500 ml	24.40	59548 V	Palladium (II) Acetylacetonate		
[111-87-5]	99% (n-Octanol, n-Octyl Alcohol)			59548 ✓ [14024-61-4]	Palladium (II) Acetylacetonate (Pd(acac)2) extrapure, 34.7% Pd	250 Mg	30.50
[111-87-5] 40334	99% (n-Octanol, n-Octyl Alcohol) 1-Octanol (1-Octyl Alcohol) for HPLC & UV Spectroscopy, 99%	500 ml	24.40		* * * * * * * * * * * * * * * * * * * *		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
69263	Palladium AAS Standard Solution in 0.5N HCI (Traceable to NIST)	100 ml 250 ml	43.92 71.98	74193 [8002-74-2]	Paraffin Wax White Soft pure (Petroleum Jelly White)	100 Gms 500 Gms	2.20 5.37
33080	Palladium (II) Chloride pure, 99%,	250 Mg	42.70	66400	Paraffin Wax w/ Ceresin Blocks,	500 Gms	9.76
[7647-10-1]	59-60% Pd	1 Gms	103.70	[8002-74-2]	58-60°C	1 Kg	17.08
	(Palladium Dichloride)	5 Gms	488.00			2 Kg	32.94
		25 Gms	2318.00	60536	Paraffin Yellow pure	500 Gms	7.56
96917	Palladium (II) Chloride ACS,	250 Mg	46.36	[8002-74-2]			
[7647-10-1]	ExiPlus, Multi-Compendial, 99%,	1 Gms	114.68	45057	Pectin pure	100 Gms	10.00
	59-60% Pd (Palladium Dichloride)	5 Gms	561.20	[9000-69-5]	(Poly-D-Galacturonic Acid Methyl Ester)	500 Gms	40.26
	(25 Gms	2684.00		,	1 Kg	68.32
	meets compendial specs of USP, BP					5 Kg	305.00
19694	Palladium (II) Nitrate Dihydrate	250 Mg	28.06		n-Pentane extrapure, 99%	500 ml	8.54
[32916-07-7]	extrapure, 99%, 40% Pd	1 Gms	91.50	[109-66-0]		2500 ml	39.04
	(Palladium Dinitrate Dihydrate)	5 Gms	414.80			25 Ltr	353.80
92345	Palladium 5% On Asbestos	1 Gms	21.96	41730	n-Pentane extrapure AR, 99%	500 ml	9.76
[7440-05-3]		10 Gms	122.00	[109-66-0]		2500 ml	42.70
57033	Palladium 10% On Asbestos	1 Gms	29.28	94510	n-Pentane extrapure AR, ExiPlus,	500 ml	10.98
[7440-05-3]		10 Gms	219.60	[109-66-0]	Multi-Compendial, 99%	2500 ml	45.14
44002	Palladium 5% On Activated Carbon	1 Gms	24.40		meets compendial specs of USP, BP,		
[7440-05-3]	Tunadam 6/8 on Admidda Garbon	10 Gms	115.90		Ph.Eur		
		50 Gms	463.60	49135 Y	n-Pentane for HPLC & UV	500 ml	14.64
45685	Palladium 5% On Activated Carbon	1 Gms	13.42	[109-66-0]	Spectroscopy, 99%	1000 ml	26.84
[7440-05-3]	(50% wet)	10 Gms	57.95	47040	1,2-Pentanediol pure, 98%	25 ml	17.08
		50 Gms	231.80	[5343-92-0]	(1,2-Dihydroxypentane)	250 ml	96.38
50044	Pollodium 109/ On Activoted			18486	Pentane Sulphonic Acid Sodium	25 Gms	15.86
52944 [7440-05-3]	Palladium 10% On Activated Carbon	1 Gms	30.50	[22767-49-3]	Salt Anhydrous for HPLC, 99%	100 Gms	56.12
[]		10 Gms 50 Gms	219.60 915.00			250 Gms	137.86
	B III II 100 B A III I			90760	Pentane Sulphonic Acid Sodium	25 Gms	15.86
46494 [7440-05-3]	Palladium 10% On Activated Carbon (50% wet)	1 Gms	17.69	[207605-40-1]	Salt Monohydrate for HPLC, 99%	100 Gms	56.12
[1440 00 0]	Ca. 20.1 (00% 1104)	10 Gms	109.80			250 Gms	137.86
		50 Gms	457.50	23283	Perchloric Acid ACS, for Diamond	500 ml	26.84
40822 [7440-05-3]	Palladium 10% on Calcium Carbonate	1 Gms	29.28	[7601-90-3]	Industry, 70%		
[/440-05-3]		5 Gms	97.60		Suitable fo Diamond Industry		
32049	Palladium (II) Oxide pure, 85% Pd	250 Mg	54.90	26312	Periodic Acid extrapure, 99%	25 Gms	13.42
[1314-08-5]	(Palladium Monoxide)	1 Gms	170.80	[10450-60-9]		100 Gms	42.70
81249	Palladium (II) Sulphate extrapure,	250 Mg	36.60			500 Gms	195.20
[13566-03-5]	99%	1 Gms	119.56	11639	Periodic Acid ACS, 99%	25 Gms	15.25
18211	Paraffin Liquid Light (Mineral Oil	500 ml	3.29	[10450-60-9]		100 Gms	54.90
[8012-95-1, 8042-47-5]	Light) extrapure, 25-80mPas	2500 ml	14.03	11778	Petroleum Ether 40-60 extrapure	500 ml	4.88
8042-47-5]		25 Ltr	128.10	[8032-32-4]		2500 ml	19.52
79167	Paraffin Liquid Heavy (Mineral Oil	500 ml	3.66	26440	Petroleum Ether 40-60 extrapure	500 ml	6.10
[8012-95-1,	Heavy) extrapure, 110-230mPas	2500 ml	15.86	[8032-32-4]	AR	2500 ml	23.18
8042-47-5]		25 Ltr	152.50	58415	Petroleum Ether 60-80 pure	500 ml	3.42
86715	Paraffin Wax Cubes (Type 1 -	500 Gms	5.25	[8032-32-4]		2500 ml	11.59
[8002-74-2]	56-58) extrapure	1 Kg	9.64			25 Ltr	109.80
47994	Paraffin Wax Pellets (Type 2 -	500 Gms	5.25	36651	Petroleum Ether 60-80 extrapure	500 ml	3.66
[8002-74-2]	58-60) extrapure	1 Kg	9.64	[8032-32-4]	AR	2500 ml	12.81
0/201	Paraffin Wax Pellets (Type 3 -			15340	Petroleum Ether 60-80 for HPLC &	500 ml	7.81
84381 [8002-74-2]	60-62) extrapure	500 Gms	5.25 9.64	[8032-32-4]	UV Spectroscopy	1000 ml	14.03
,	•	1 Kg	3.04			1000 1111	17.00

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
15590	Petroleum Ether 80-100 pure	500 ml	5.12	90817	Phenol Red	25 Gms	8.17
[8032-32-4]		2500 ml	20.62	[143-74-8]		100 Gms	31.72
		25 Ltr	189.10			500 Gms	144.94
52226	Petroleum Ether 100-120 extrapure	500 ml	5.37	68313	Phenol Red ACS, ExiPlus,	25 Gms	9.27
[8032-32-4]		2500 ml	19.52	[143-74-8]	Multi-Compendial	100 Gms	34.28
69031	Phenol:Chloroform:Isoamyl	100 ml	17.08			500 Gms	158.11
[136112-00-0]	. , , , ,	250 ml	39.04		meets compendial specs of BP, Ph.Eur		
	molecular biology	500 ml	52.46	59462	Phenol Red Sodium Salt ACS	5 Gms	3.05
17080	Phenol:Chloroform:Isoamyl	100 ml	31.72	[34487-61-1]	(water soluble), 95% (Phenolsulfonephthalein Sodium Salt)	25 Gms	8.66
	Alcohol (125:24:1) pH 4.5 for	500 ml	106.14		(i henoisunonephinaem sociam sait)	100 Gms	32.70
0	molecular biology	400 1		40919	D-Phenylalanine extrapure CHR,	5 Gms	5.37
79030	Phenol:Chloroform:Isoamyl Alcohol (49.5:49.5:1) pH 6.7 for	100 ml	32.94	[673-06-3]	99%	25 Gms	21.35
	molecular biology	500 ml	111.02			100 Gms	79.79
36976	Phenol:Chloroform: Isoamyl	100 ml	34.16	67602	DL-Phenylalanine extrapure CHR,	25 Gms	8.66
	Alcohol (49.5:49.5:1) pH 8.0 for molecular biology	500 ml	119.56	[150-30-1]	99%	100 Gms	29.40
28104 Ü	Phenol Crystalline pure, 99%	500 Gms	7.69	85081	L-Phenylalanine extrapure CHR,	100 Gms	6.10
[108-95-2]	(Hydroxybenzene, Carbolic Acid)	2.5 Kg	35.01	[63-91-2]	99%	500 Gms	26.84
		25 Kg	286.46			1 Kg	46.36
14892 (i	Phenol Crystalline extrapure AR,	500 Gms	8.66			5 Kg	195.20
[108-95-2]	99.5%	2.5 Kg	38.06	40170	L-Phenylalanine ExiPlus,	100 Gms	7.93
	(Hydroxybenzene, Carbolic Acid)			[63-91-2]	Multi-Compendial, 99%	500 Gms	30.50
	Phenol Crystalline extrapure AR, ACS, ExiPlus, Multi-Compendial,	500 Gms	9.52			1 Kg	56.12
[108-95-2]	99.5%	2.5 Kg	40.99		meets compendial specs of BP		
	(Hydroxybenzene, Carbolic Acid)			64975	Phenylhydrazine pure, 98%	100 ml	8.54
	meets compendial specs of USP, BP			[100-63-0]		500 ml	34.16
17286 (108-95-2)	Phenol Crystalline for molecular biology, 99.5%	100 Gms	6.10			2500 ml	173.24
[106-95-2]	(Hydroxybenzene, Carbolic Acid)	500 Gms	22.81	31804	Phenylhydrazine extrapure AR, 99%	100 ml	14.64
47484	Phenol Equilibrated with 0.1M	100 ml	14.27	[100-63-0]		500 ml	67.10
[108-95-2]	Citrate Buffer pH 4.5 for molecular	500 ml	57.34	40555	Phenylhydrazine Hydrochloride	100 Gms	9.76
12692	biology w/ Stabilizer Phenol Tris Equilibrated for	60 ml	18.54	[59-88-1]	pure, 99%	250 Gms	21.96
[108-95-2]	molecular biology w/ Stabilizer	100 ml	25.13	12109	Phenylhydrazine Hydrochloride	100 Gms	13.42
	(Hydroxybenzene, Carbolic Acid)	500 ml	65.88	[59-88-1]	extrapure AR, 99%	250 Gms	31.72
78348	Phenol Tris Equilibrated for	100 ml	25.13	26892	Phenylhydrazine Hydrochloride	100 Gms	17.08
78348 [108-95-2]	molecular biology w/o Stabilizer	500 ml	65.88	[59-88-1]	extrapure AR, ExiPlus,	250 Gms	40.26
					Multi-Compendial, 99% meets compendial specs of USP, BP,		
83275 [108-95-2]	Phenol Saturated w/ 10% water for molecular biology (Phenol Liquid	100 ml	11.96		Ph.Eur		
[]	w/ 10% water), 90%	500 ml	38.31	64732	Phenylhydrazine Hydrochloride	5 Gms	12.20
90179	Phenolphthalein extrapure AR, 99%	50 Gms	5.25	[59-88-1]	Superior extrapure AR, 99%	100 Gms	30.50
[77-09-8]		100 Gms	7.81	28022	Phenyltrimethyl Ammonium	100 Gms	8.54
		500 Gms	37.33	[138-24-9]	Chloride (PTMAC) pure, 97%	500 Gms	36.60
74785	Phenolphthalein extrapure AR,	100 Gms	9.39	82322	Phosphomolybdic Acid extrapure	25 Gms	15.86
[77-09-8]	ACS, ExiPlus, Multi-Compendial, 99%	500 Gms	39.77		AR, ACS, 99%	100 Gms	50.02
	meets compendial specs of BP, Ph.Eur					500 Gms	204.96
22757	Phenolphthalein Indicator 0.5%	125 ml	2.20	78861	Phosphorous Acid Crystals	500 Gms	8.54
[77-09-8]	Soln in Ethanol (Phthalin;3,3-bis(4-Hydroxyphenyl)	500 ml	5.61	[13598-36-2]	(Phosphoric Acid) extrapure, 98% (Orthophosphorous Acid)	2.5 Kg	36.60
	-2-Benzofuran-1-one)			72656	Phosphorus Red pure 97%	500 Gms	30.50
79563	Phenolphthalein Indicator 1% Soln	125 ml	2.68	[7723-14-0]			

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
80653	Phosphotungstic Acid Hydrate	25 Gms	9.76	35207	Polyethylene Glycol 4000 Powder	500 Gms	7.02
[12501-23-4]	extrapure (Tungstophosphoric Acid)	100 Gms	32.94	[25322-68-3]	(PEG 4000) (Carbowax 4000)	5 Kg	65.88
		500 Gms	137.86	67429	Polyethylene Glycol 6000 Flakes	500 Gms	6.71
57855 [12501-23-4]	Phosphotungstic Acid Hydrate extrapure AR	25 Gms	12.20	[25322-68-3]	(PEG 6000) (Carbowax 6000)	5 Kg	58.56
[12301-25-4]	oxuupuro Ari	100 Gms	41.48	26029	Polyethylene Glycol 6000 Flakes	500 Gms	7.93
	D	500 Gms	157.38	[25322-68-3]	(PEG 6000) ExiPlus,	5 Kg	74.42
67397 [88-99-3]	Phthalic Acid pure, 99%	500 Gms	9.76		Multi-Compendial (Carbowax 6000)	J	
32624	Phthalic Anhydride pure, 97%	500 Gms	4.88		meets compendial specs of USP		
[85-44-9]		5 Kg	36.60	49194	Polyethylene Glycol 6000 Powder	500 Gms	7.32
93665	Phthalic Anhydride ACS, 99%	500 Gms	9.76	[25322-68-3]	(PEG 6000) (Carbowax 6000)	5 Kg	67.10
[85-44-9]		5 Kg	84.18	54866	Polyethylene Glycol 8000 Flakes	500 Gms	21.35
44745	Phytic Acid Sodium Salt Hydrate	5 Gms	46.36	[25322-68-3]	(PEG 8000) for molecular biology	5 Kg	192.88
[17211-15-3]	(InsP6) extrapure, 70% (Inositol hexaphosphoric acid	25 Gms	203.74		(Carbowax 8000)	500.0	0.07
	dodecasodium salt, myo-Inositol			94701 [25322-68-3]	Polyethylene Glycol 8000 Flakes (PEG 8000) ExiPlus,	500 Gms	9.27
	hexakis(dihydrogen phosphate) dodecaso				Multi-Compendial	5 Kg	86.99
94847	Picric Acid moistened with ~30%	100 Gms	4.88	44766	(Carbowax 8000) Polyethylene Glycol 8000 Powder	500 Gms	11.22
[88-89-1]	water extrapure, 99%	500 Gms	12.20	[25322-68-3]		500 Giris 5 Kg	109.19
47998	Picric Acid moistened with ∼30%	100 Gms	6.10		(Carbowax 8000)		100.10
[88-89-1]	water extrapure AR, 99.8%	500 Gms	14.64	64651	Polyethylene Glycol 9000 Flakes (PEG 9000)	500 Gms	9.15
45808	Picric Acid moistened with ∼30%	5 Kg	115.90	[25322-68-3]	(Carbowax 9000)	5 Kg	82.35
[88-89-1]	water PrimeDx, 99.8%	25 Kg	549.00	46505	Polyethylene Glycol 9000 Flakes	500 Gms	11.59
16462	Platinum (IV) Oxide Hydrate	250 Mg	46.36	[25322-68-3]	(PEG 9000) ExiPlus, Multi-Compendial	5 Kg	109.80
[52785-06-5]	extrapure, 76-80% Pt	1 Gms	154.94		(Carbowax 9000)		
	Platinum Dioxide Hydrate, Adam's			22531	Polyethylene Glycol 9000 Powder	500 Gms	9.76
41175	Catalyst Podophyllum Resin pure, 50%	25 Gms	59.78	[25322-68-3]		5 Kg	88.45
[9000-55-9]	Podopnynum nesm pure, 50%	100 Gms	204.96	20500	(Carbowax 9000) Polyethylene Glycol 10000 (PEG	500 Gms	29.28
70100	Polyethylene Glycol 400 (PEG 400)		5.49	39569 [25322-68-3]	10000)	500 Giris 5 Kg	268.40
79133 [25322-68-3]	(Carbowax 400)	500 Gms 5 Kg	48.80		(Polyethylene oxide, Polyoxy ethylene,	3 Ng	200.40
07010	Polyethylene Glycol 400 (PEG 400)			75707	Carbowax 10000)	100 Gms	9.76
87919 [25322-68-3]	ExiPlus, Multi-Compendial	500 Gms 5 Kg	6.71 61.00	75727 [25322-68-3]	Polyethylene Glycol 20000 Flakes (PEG 20000)	500 Gms	42.70
	(Carbowax 400)	5 Kg	01.00		(Carbowax 20000)	1 Kg	73.20
	meets compendial specs of BP					5 Kg	219.60
16053 [25322-68-3]	Polyethylene Glycol 1000 (PEG	500 Gms	7.02	42248	Polyethylene Glycol 20000 Powder	500 Gms	46.36
[23322-00-3]	(Poly(ethylene glycol), Polyethylene	5 Kg	64.05	[25322-68-3]	• •	1 Kg	79.30
	glycol 1000, Polyglycol, Polyethylene				(Carbowax 20000)		70.00
C1010	oxide, Polyoxyethylene) Polyethylene Glycol 3350 Flakes	E00 Cma	10.00	33817	Polyethylene Glycol 20000 Flakes	100 Gms	14.64
61213 [25322-68-3]	(PEG 3350) ExiPlus,	500 Gms 5 Kg	10.00 92.72	[25322-68-3]	(PEG 20000) ExiPlus, Multi-Compendial	500 Gms	48.80
	Multi-Compendial	5 Kg	92.72		(Carbowax 20000)	1 Kg	85.40
	(Carbowax 3350)				meets compendial specs of USP, BP		
48759 [25322-68-3]	Polyethylene Glycol 3350 Powder (PEG 3350)	500 Gms	8.78	41098	Polyphosphoric Acid extrapure, 83-87% P2O5	500 ml	19.40
	(Carbowax 3350)	5 Kg	80.52	[8017-16-1]		2500 ml	90.52
30970	Polyethylene Glycol 4000 Flakes	500 Gms	6.10	28599	Polysorbate 20 (Tween 20) extrapure	500 Gms	10.37
[25322-68-3]	(PEG 4000) Flakes (Carbowax 4000)	5 Kg	59.29	[9005-64-5]	ont uput c	2.5 Kg	45.26
	(223	25 Kg	281.09			5 Kg	85.40
76937	Polyethylene Glycol 4000 Flakes	500 Gms	7.32			25 Kg	406.87
[25322-68-3]	(PEG 4000) Flakes ExiPlus, Multi-Compendial (Carbowax 4000)	5 Kg	68.56	33712 [9005-64-5]	Polysorbate 20 (Tween 20) for tissue culture	500 Gms	14.15
	meets compendial specs of USP						

Part A – General Laboratory Chemicals & Solvents

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
23610 [9005-64-5]	Polysorbate 20 (Tween 20) ExiPlus, Multi-Compendial	500 Gms	12.69	96248 [127-08-2]	Potassium Acetate for molecular biology, 99.5%	100 Gms	4.88
[meets compendial specs of BP					500 Gms	14.64
65296	Polysorbate 20 (Tween 20) for	100 Gms	19.28	81955 [127-08-2]	Potassium Acetate for tissue culture, 99.5%	100 Gms	3.66
[9005-64-5]	molecular biology	500 Gms	31.11			500 Gms	10.98
54077	Polysorbate 20 (Tween 20)	1 Kg	85.40	99644 [7758-01-2]	Potassium Bromate pure, 99.5%	500 Gms	12.81
[9005-64-5]	PrimeDx	5 Kg	378.20			5 Kg	124.44
31453	Polysorbate 40 (Tween 40)	250 Gms	7.44	80823 [7758-02-3]	Potassium Bromide pure, 98.5%	500 Gms	13.42
[9005-66-7]	extrapure	5 Kg	115.90	[7730-02-3]		5 Kg	124.44
62539	Polysorbate 40 (Tween 40) ExiPlus,	250 Gms	13.30	66453 [7758-02-3]	Potassium Bromide extrapure AR, 99.5%	500 Gms	19.52
[9005-66-7]	Multi-Compendial	5 Kg	152.50	[7730-02-3]	33.376	5 Kg	183.00
	meets compendial specs of USP, BP,			25707 [7758-02-3]	Potassium Bromide extrapure AR, ACS, ExiPlus, Multi-Compendial,	500 Gms	21.96
	Ph.Eur			[//36-02-3]	99.5%	5 Kg	207.40
12502	Polysorbate 60 (Tween 60)	100 Gms	5.86		meets compendial specs of USP, BP		
[9005-67-8]	extrapure	500 Gms	12.93	13873	Potassium Bromide Powder for IR	25 Gms	14.64
		5 Kg	97.60	[7758-02-3]	& FTIR spectroscopy, 99.5%	100 Gms	52.09
86878	Polysorbate 60 (Tween 60) ExiPlus,	500 Gms	14.76			500 Gms	219.60
[9005-67-8]	Multi-Compendial	5 Kg	109.80	87005	Potassium AAS Standard Solution	100 ml	21.96
	meets compendial specs of USP, BP,				in 0.5N HCI (Traceable to NIST)	250 ml	35.38
20040	Ph.Eur Polysorbate 80 (Tween 80)	500 Gms	11.10	93649	Potassium Bromide 0.1M Solution	500 ml	3.78
28940 [9005-65-6]	extrapure	500 Gills 5 Kg	81.37	[7758-02-3]		1000 ml	6.83
		25 Kg	369.90	79982	Potassium Bromide 0.5M Solution	500 ml	4.03
95188	Polysorbate 80 (Tween 80) ExiPlus,	500 Gms	12.81	[7758-02-3]		1000 ml	7.44
[9005-65-6]	Multi-Compendial	5 Kg	96.26	29988	Potassium Bromide 1M Solution	500 ml	4.39
		25 Kg	458.60	[7758-02-3]		1000 ml	7.81
	meets compendial specs of BP	9		24794	Potassium Bicarbonate extrapure,	500 Gms	5.25
40606	Polysorbate 80 (Tween 80)	5 Kg	109.80	[298-14-6]	99% (Potassium Hydrogen Carbonate)		
[9005-65-6]	PrimeDx	25 Kg	512.40	57674	Potassium Bicarbonate ACS.	500 Gms	5.73
81613	Polyvinylpyrrolidone K25	100 Gms	9.15	[298-14-6]	ExiPlus, Multi-Compendial, 99.7%		
[9003-39-8]	(Povidone, PVP K-25)	500 Gms	34.77		(Potassium Hydrogen Carbonate)		
		5 Kg	292.80	07070	meets compendial specs of BP ,USP	500 Gms	4.70
41030	Polyvinylpyrrolidone K30	100 Gms	7.93	87272 [584-08-7]	Potassium Carbonate anhydrous extrapure, 99%	500 Gms 5 Kg	4.76 41.48
[9003-39-8]	(Povidone, PVP K-30)	500 Gms	28.06		Patronium Control on to antionton		
		5 Kg	256.20	83342 [584-08-7]	Potassium Carbonate anhydrous extrapure AR, ACS, ExiPlus,	500 Gms	5.49
		25 Kg	1159.00		Multi-Compendial, 99.5%	5 Kg	47.46
65155	Polyvinylpyrrolidone K30	100 Gms	9.15		meets compendial specs of USP		
[9003-39-8]	(Povidone, PVP K-30) ExiPlus,	500 Gms	36.60	38630	Potassium Chloride ACS, 99.5%	500 Gms	3.78
	Multi-Compendial	5 Kg	341.60	[7447-40-7]		5 Kg	27.94
	meets compendial specs of BP					25 Kg	130.42
24564	Polyvinylpyrrolidone K90	100 Gms	14.64	50016	Potassium Chloride ACS, ExiPlus, Multi-Compendial, 99.5%	500 Gms	4.15
[9003-39-8]	(Povidone, PVP K-90)	500 Gms	45.14	[7447-40-7]	•	5 Kg	31.96
		5 Kg	347.70		meets compendial specs of BP, Ph.Eur, USP		
44333	Potassium Acetate pure, 99%	500 Gms	7.32	84984	Potassium Chloride for molecular	500 Gms	10.98
[127-08-2]		5 Kg	67.10	[7447-40-7]	biology, 99.5%	1 Kg	16.71
79156	Potassium Acetate extrapure AR,	500 Gms	8.30	71000	Potassium Chloride for tissue	250 Gms	9.39
[127-08-2]	99%	5 Kg	78.08	71088 [7447-40-7]	culture, 99.5%	230 GIIIS	ჟ.აყ
40480	Potassium Acetate extrapure AR,	500 Gms	8.91	84390	Potassium Chromate pure, 99%	500 Gms	11.22
[127-08-2]	ACS, ExiPlus, Multi-Compendial, 99%	5 Kg	84.18	[7789-00-6]		5 Kg	102.48
	meets compendial specs of USP, BP						

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
93448	Potassium Chromate extrapure AR,	500 Gms	12.20	12914	Potassium Ferrocyanide extrapure	500 Gms	11.59
[7789-00-6]	99.5%	5 Kg	109.80	[14459-95-1]	AR, ACS, ExiPlus, Multi-Compendial, 99%	5 Kg	109.80
31751	Potassium Chromate extrapure AR,	500 Gms	13.54		meets compendial specs of USP, Ph.Eur		
[7789-00-6]	ACS, ExiPlus, Multi-Compendial, 99.5%			97535 [7789-23-3]	Potassium Fluoride Anhydrous pure, 97%	500 Gms	9.76
	meets compendial specs of USP, BP,			91489	Potassium Hexachloroplatinate (IV)	250 Mg	42.70
40000	Ph.Eur Potassium Citrate Tribasic	F00 C	0.71	[16921-30-5]	pure, 40% Pt	1 Gms	98.82
49890 [6100-05-6]	Monohydrate extrapure AR, 99%	500 Gms	6.71		(Platinum Potassium Chloride,	5 Gms	420.90
	· · · · ·	5 Kg	64.05		Potassium Chloroplatinate)	25 Gms	1964.20
74176 [6100-05-6]	Potassium Citrate Tribasic Monohydrate extrapure AR,	500 Gms	7.93	42414	Potassium Hexafluorophosphate	25 Gms	8.54
[0100-03-0]	ExiPlus, Multi-Compendial, 99%	5 Kg	76.25	[17084-13-8]		100 Gms	20.74
	meets compendial specs of BP					500 Gms	73.20
13250	Potassium Dichromate pure, 99.5%	500 Gms	11.59	40180	Potassium Hexafluorotitanate pure,	100 Gms	6.10
[7778-50-9]		5 Kg	104.92	[16919-27-0]	98%	500 Gms	14.64
80233	Potassium Dichromate ACS, 99.9%	500 Gms	12.81		(Potassium Fluotitanate, Potassium	5 Kg	97.60
[7778-50-9]		5 Kg	111.02		Titanium Fluoride, Dipotassium hexafluorotitanate, Titanium potas	3 Ng	97.00
55353	Potassium Dichromate ACS,	500 Gms	14.64	37466	Potassium Hexafluorozirconate	100 Gms	13.05
[7778-50-9]	ExiPlus, Multi-Compendial, 99.9%	5 Kg	119.56	[16923-95-8]	pure, 97%	500 Gms	30.50
	meets compendial specs of BP			39535	Potassium Hexaiodoplatinate (IV)	250 Mg	41.48
52403	Potassium Dihydrogen	500 Gms	6.34	[16905-14-9]	pure, 18-19% Pt	1 Gms	97.60
[7778-77-0]	Orthophosphate pure, 99%	5 Kg	58.56	80633	Potassium Hydrogen Phthalate	500 Gms	8.78
		25 Kg	268.40	[877-24-7]	ACS, 99.95%		
50451	Potassium Dihydrogen	500 Gms	7.81	29467	Potassium Hydrogen Phthalate	500 Gms	10.00
[7778-77-0]	Orthophosphate extrapure AR, 99.5%	1 Kg	14.64	[877-24-7]	ExiPlus, Multi-Compendial, 99.95% {\rtf1\ansi\ansicpg1252\deff0\deflang1639		
		5 Kg	64.66		3{\f0\fnil\fcharset0 Microsoft Sans		
78297	Potassium Dihydrogen	500 Gms	8.54		Serif;}}		
[7778-77-0]	Orthophosphate extrapure AR, ACS, ExiPlus, Multi-Compendial,	1 Kg	16.47		\viewkind4\uc1\pard\f0\fs20 meets		
	99.5%	5 Kg	69.54		compendial specs of BP & Ph.Eur\par		
	meets compendial specs of BP			40047	Patanaium Undranan Philippia far	F00 O	44.00
54358	Potassium Dihydrogen	250 Gms	7.32	49017 [877-24-7]	Potassium Hydrogen Phthalate for HPLC & UV Spectroscopy, 99.9%	500 Gms	11.96
[7778-77-0]	Orthophosphate for molecular biology, 99.5%	500 Gms	14.03	65031	Potassium Hydrogen Sulphate	500 Gms	7.32
	(Potassium Phosphate Monobasic)	5 Kg	134.20	[7646-93-7]	(Potassium Bisulphate) pure, 99%	5 Kg	70.76
30955	Potassium Dihydrogen	500 Gms	11.96	10942	Potassium Hydrogen Sulphate	500 Gms	8.78
[7778-77-0]	Orthophosphate for HPLC & UV	5 Kg	115.90	[7646-93-7]	extrapure AR, ACS, ExiPlus,		
32360	Spectroscopy, 99.5% Potassium Dihydrogen	500 Gms	9.15		Multi-Compendial, 99%		
[7778-77-0]	Orthophosphate for tissue culture,	1 Kg	17.69		(Potassium Bisulphate) meets compendial specs of BP, Ph.Eur		
	99.5%	5 Kg	73.20	76131	Potassium Hydrogen Tartrate	500 Gms	10.37
	(Potassium Phosphate Monobasic)			[868-14-4]	(Potassium Bitartrate) pure, 99%	5 Kg	96.38
77012 [140-89-6]	Potassium Ethyl Xanthate (PEX) extrapure, 98%	100 Gms	17.08		(Potassium L-Tartrate Monobasic)		
[1.10.00.0]	(O-Ethyl Xanthic Acid Potassium Salt)	500 Gms	70.76	84749	Potassium Hydroxide pellets	500 Gms	5.86
15766	Potassium Ferricyanide extrapure,	100 Gms	5.49	[1310-58-3]	extrapure, 85%	1 Kg	10.37
[13746-66-2]	98%	500 Gms	23.79			5 Kg	50.02
		5 Kg	219.60			25 Kg	195.20
59558	Potassium Ferricyanide ACS,	250 Gms	14.03	78269	Potassium Hydroxide Pellets	500 Gms	6.34
[13746-66-2]	ExiPlus, Multi-Compendial, 98%	500 Gms	25.99	[1310-58-3]	Reagent Grade, 85%	1 Kg	12.20
		5 Kg	242.05			5 Kg	53.68
	meets compendial specs of USP, Ph.Eur			18543	Potassium Hydroxide Pellets	500 Gms	6.83
32294	Potassium Ferrocyanide extrapure	500 Gms	10.98	[1310-58-3]	ExiPlus, Multi-Compendial, 85%	5 Kg	58.56
	AR, 99%	5 Kg	103.70		meets compendial specs of USP ,BP, &		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
26035	Potassium Hydroxide Powder	500 Gms	6.10	51470	Potassium Permanganate	500 Gms	7.32
[1310-58-3]	extrapure, 85%, 80-100 mesh	1 Kg	11.59	[7722-64-7]	extrapure AR, 99.5%	5 Kg	53.68
		5 Kg	51.24	26500	Potassium Permanganate	500 Gms	7.93
67864	Potassium Iodate pure, 99.5%	100 Gms	25.62	[7722-64-7]	extrapure AR, ACS, ExiPlus,	5 Kg	61.00
[7758-05-6]		250 Gms	61.00		Multi-Compendial, 99.5% meets compendial specs of USP, BP		
		500 Gms	117.12	10322		500 Gms	6.34
11041	Potassium Iodate extrapure AR,	100 Gms	26.84	[7727-21-1]	97%		
[7758-05-6]	99.9%	250 Gms	63.44	52254	Potassium Persulphate extrapure	500 Gms	7.32
		500 Gms	120.78	[7727-21-1] 48319	AR, 98% Potassium Persulphate extrapure	500 Gms	8.05
10809	Potassium Iodate extrapure AR,	100 Gms	29.28	[7727-21-1]	AR, ACS, ExiPlus,	300 ams	0.03
[7758-05-6]	ACS, ExiPlus, Multi-Compendial, 99.9%	250 Gms	68.32		Multi-Compendial, 99%		
		500 Gms	129.32		meets compendial specs of USP, BP, Ph.Eur		
	meets compendial specs of USP, BP,			90654	Potassium Phosphate Dibasic	500 Gms	7.32
70040	Ph.Eur Potassium Iodide pure, 99%	25 Gms	0.76	[7758-11-4]	Anhydrous pure, 99%	5 Kg	61.00
78240 [7681-11-0]	Potassium foutue pure, 99%	100 Gms	9.76 37.82			25 Kg	292.80
		250 Gms	87.84	27387	Potassium Phosphate Dibasic	500 Gms	7.93
		500 Gms	170.80	[7758-11-4]	Anhydrous extrapure AR, 99.5%	5 Kg	67.10
27874	Potassium Iodide ACS, 99.8%	25 Gms	10.37	31964	Potassium Phosphate Dibasic	500 Gms	8.54
[7681-11-0]		100 Gms	39.65	[7758-11-4]	Anhydrous extrapure AR, ACS,	5 Kg	73.20
		250 Gms	91.50		ExiPlus, Multi-Compendial, 99.5%	- 1.9	
		500 Gms	179.95	44005	meets compendial specs of USP	500 C	14.04
97028	Potassium Iodide ExiPlus,	25 Gms	11.22	41295 [7758-11-4]	Potassium Phosphate Dibasic Anhydrous for HPLC, 99.5%	500 Gms	14.64
[7681-11-0]	Multi-Compendial, 99.8%	100 Gms	41.48	57419	Potassium Phosphate Dibasic	500 Gms	8.17
		250 Gms	97.60	[7758-11-4]	Anhydrous for tissue culture, 99%	5 Kg	69.54
		500 Gms	189.10	37859	Potassium Phosphate Dibasic	500 Gms	10.98
	meets compendial specs of USP, BP			[16788-57-1]	Trihydrate extrapure, 99%	5 Kg	103.70
11677	Potassium Iodide 0.1M Solution	500 ml	4.88	15914	Potassium Phosphate Tribasic	500 Gms	14.64
[7681-11-0]		1000 ml	7.32	[7778-53-2]	Anhydrous extrapure AR, ACS, 98%		
74567	Potassium Iodide 1M Solution	500 ml	25.62	37423	(Tripotassium Phosphate) Potassium Pyroantimonate	100 Gms	19.52
[7681-11-0]		1000 ml	50.02	[12208-13-8]	extrapure, 98%	500 Gms	85.40
26645	Potassium Iodide 3M Solution	500 ml	76.86		(Potassium	ooo amo	00.10
[7681-11-0]		1000 ml	147.62		Hexahydroxoantimonate(V), Potassium Antimonate Trihydrate)		
93842	Potassium Metabisulphite pure,	500 Gms	6.10	94527	Potassium Pyroantimonate	100 Gms	21.96
[4429-42-9]	95%	5 Kg	57.34	[12208-13-8]	-	500 Gms	90.28
29078 (i	Potassium Nitrite ACS, 96%	100 Gms	8.54		(Potassium Hexahydroxoantimonate(V), Potassium		
[7758-09-0]		500 Gms	25.62		Antimonate Trihydrate)		
13413	Potassium Periodate ACS, 99.8%	100 Gms	32.94	50862	Potassium Pyrophosphate	500 Gms	11.59
[7790-21-8]		500 Gms	154.94	[7320-34-5]	extrapure, 98% Tetra Potassium Pyrophosphate,		
86742	Potassium Periodate ExiPlus,	100 Gms	36.60		Potassium diphosphate tetrabasic,		
[7790-21-8]	Multi-Compendial, 99.8%	500 Gms	170.80		Tetrapotassium diphosphate, Potassi		
	meets compendial specs of BP, Ph.Eur			53158	Potassium Pyrosulphate	100 Gms	21.96
77407	Potassium Oxalate Monohydrate	500 Gms	7.81	[7790-62-7]	(Potassium Disulfate) extrapure, 97.5%	500 Gms	79.30
[6487-48-5]	pure, 99%	5 Kg	73.20	86344	Potassium Ricinoleate extrapure	500 Gms	11.59
40707	Potassium Oxalate Monohydrate	500 Gms	9.03	[7492-30-0]	(Ricinoleic Acid Potassium Salt,	5 Kg	109.80
[6487-48-5]	extrapure AR, ACS, 99.5%	5 Kg	85.40	44977	Potassium Ricinolate) Potassium Sulphate extrapure, 99%	500 Gms	5.12
36903	Potassium Permanganate	500 Gms	6.71	44277 [7778-80-5]	i otassium surpriate extrapute, 35 /6	500 Gms 5 Kg	41.48
[7722-64-7]	extrapure, 99%	5 Kg	48.80		Potassium Sulphata for tissus		
				52182 [7778-80-5]	Potassium Sulphate for tissue culture, 99%	500 Gms	6.71

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Pric
26253	Potassium Sulphate extrapure AR,	500 Gms	5.61	24501	n-Propanol extrapure AR, 99.5%	500 ml	4.0
[7778-80-5]	99.5%	5 Kg	51.24	[71-23-8]		2500 ml	15.8
73900	Potassium Sulphate extrapure AR,	500 Gms	6.10	53790	n-Propanol extrapure AR, ACS,	500 ml	4.3
[7778-80-5]	ACS, ExiPlus, Multi-Compendial,	5 Kg	54.90	[71-23-8]	ExiPlus, Multi-Compendial, 99.5%	2500 ml	18.3
	99.5% meets compendial specs of USP, BP				meets compendial specs of BP, Ph.Eur		
66691	Potassium Tellurite Anhydrous	10 Gms	21.96	42328	n-Propanol GC-HS (1-propanol),	250 ml	5.1
[7790-58-1]	extrapure, 98%	25 Gms	43.92	[71-23-8]	99.9%	1000 ml	17.0
	(Dipotassium Tellurite, Potassium	100 Gms	176.90	45909	n-Propanol for HPLC, 99.8%	1000 ml	19.5
	Tellurate, Potassium Tellurium Oxide)			[71-23-8]	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
35889	Potassium Tellurite Monohydrate	10 Gms	17.08	85994	n-Propanol Dried, 99.5%, 0.005%	1000 ml	14.6
123333-66-4]	extrapure, 90% (Potassium Tellurate (IV) Hydrate,	25 Gms	31.72	[71-23-8]	water		
	Dipotassium Tellurite Monohydrate)	100 Gms	109.80		(1-Propanol)		
16273	Potassium Tetrachloroplatinate (II)	250 Mg	38.06	52111 [123-38-6]	Propionaldehyde (Propanal) pure, 97%		4.7
10025-99-7]	pure, 47% Pt	1 Gms	117.12	[120-30-0]	31 /6	2500 ml	24.4
	(Potassium Platinum (II) Chloride)	5 Gms	556.32	12931	Propionic Acid extrapure, C3-99%	500 ml	4.1
34570	Potassium Tetrafluoroaluminate	500 Gms	10.98	[79-09-4]	(GC)	2500 ml	19.5
	pure, 98%	5 Kg	87.84	43883	Propionic Acid extrapure AR,	500 ml	4.6
	(Potassium Aluminium Fluoride, PAF)	Jily	J1.J7	[79-09-4]	C3-99.5% (GC)	2500 ml	21.9
99928	Potassium Tetrafluoroborate pure,	250 Gms	3.05	42263	Propionic Acid extrapure AR, ACS,	500 ml	5.0
[14075-53-7]	98%	1 Kg	10.98	[79-09-4]	ExiPlus, Multi-Compendial,		24.4
	(Potassium Fluoroborate, Potassium Fluoborate, Potassium Borofluoride)				C3-99.5% (GC)	2300 1111	24.4
48218 [333-20-0]	Potassium Thiocyanate pure, 97%	500 Gms	9.52		meets compendial specs of USP, BP, Ph.Eur		
41027	Potassium Thiocyanate extrapure	500 Gms	11.22	52810	Propionic Anhydride extrapure,	500 ml	10.9
[333-20-0]	AR, 99%	500 GIII5	11.22	[123-62-6]	98%	2500 ml	51.8
59115	Potassium Thiocyanate extrapure	500 Gms	14.03	21587	Propionyl Chloride extrapure, 99%	100 ml	3.4
[333-20-0]	AR, ACS, ExiPlus,			[79-03-8]		500 ml	10.0
	Multi-Compendial, 99%			85159	Propionyl Chloride extrapure AR		14.6
	meets compendial specs of USP, Ph.Eur	500 0	4.00	[79-03-8]	(Specially purified), 99.5%	300 1111	14.0
69285 [9005-25-8]	Potato Starch pure	500 Gms	4.39	28849	n-Propylamine pure, 99%	500 ml	6.7
[0000 20 0]		5 Kg	38.43	[107-10-8]			
95365	D-Proline extrapure CHR, 99%	5 Gms	18.30	30754	Propylene Glycol (1,2-Propanediol)	500 ml	4.8
[344-25-2]		25 Gms	59.05	[57-55-6]	pure, 99%	2500 ml	22.5
35139	L-Proline extrapure CHR, 99%	25 Gms	3.66			25 Ltr	207.4
[147-85-3]		100 Gms	9.15	53054	Propylene Glycol (1,2-Propanediol)	2500 ml 500 ml 2500 ml 1000 ml 1000 ml 1000 ml 1000 ml 2500 ml 100 ml 2500 ml 2500 ml 100 ml 2500 ml 2500 ml 100 ml 2500 ml	5.6
		1 Kg	79.30	[57-55-6]	extrapure AR, 99.5%		25.6
		5 Kg	366.00	95961	Propylene Glycol (1,2-Propanediol)		6.1
56073	L-Proline for tissue culture, 99%	25 Gms	4.27	[57-55-6]	extrapure AR, ACS, ExiPlus,		29.2
[147-85-3]		100 Gms	10.98	. ,	Multi-Compendial, 99.5%	2300 IIII	23.2
		500 Gms	43.92		meets compendial specs of USP, BP,		
06077	L-Proline ExiPlus,				Ph.Eur		
96877 [147-85-3]	Multi-Compendial, 99%	100 Gms	15.37	40011	Propyl Gallate extrapure, 98%		13.3
•1	• • • • • • • • • • • • • • • • • • • •	1 Kg	97.60	[121-79-9]		500 Gms	51.9
	CDD DI S	5 Kg	444.32	47638	Propyl Gallate IP	1 Kg	97.6
	meets compendial specs of BP, Ph.Eur			[121-79-9]		5 Kg	457.5
61988 [147-85-3]	Proline BP (L-Proline BP)	1 Kg	97.60			25 Kg	2135.0
[147-85-3]	(ETTOMIC DI)	5 Kg	457.50	14086	Propyl Gallate BP	1 Ka	97.6
		25 Kg	2135.00	[121-79-9]	• • • • • • • • • • • • • • • • • • • •	•	457.5
68128	L-Proline USP	1 Kg	112.24			•	2135.0
[147-85-3]		5 Kg	518.50	4000-	Drawd Calleta NE		
		25 Kg	2440.00	16067 [121-79-9]	Propyl Gallate NF	=	112.2
39236	n-Propanol pure, 99%	500 ml	3.66	[121-13-8]		•	518.5
39230							2440.0

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Pri
53898	Propyl-4-Hydroxybenzoate (Propyl	500 Gms	16.35	24922	Salicylaldehyde extrapure AR,	100 ml	8.8
[94-13-3]	Paraben) ExiPlus,	5 Kg	145.06	[90-02-8]	99.5%	500 ml	30.
	Multi-Compendial, 98-102% meets compendial specs of USP, BP				(2-Hydroxybenzaldehyde, o-Hydroxybenzaldehyde)		
52950	Propyl-4-Hydroxybenzoate Sodium	500 Gms	17.08	63504	Salicylaldehyde extrapure AR,	100 ml	9.
35285-69-9]	Salt (Propyl Paraben Sodium)	500 Gills 5 Kg	152.50	[90-02-8]	ExiPlus, Multi-Compendial, 99.5%		19.
	ExiPlus, Multi-Compendial,	5 Kg	152.50		(2-Hydroxybenzaldehyde,		34
	94-102%				o-Hydroxybenzaldehyde)	000 1111	0.
	meets compendial specs of USP, BP			44450	meets compendial specs of Ph.Eur	F00 C	7
61808 [110-86-1]	Pyridine extrapure, 99%	250 ml	5.49	11453 [69-72-7]	Salicylic Acid pure, 99%		
[110-00-1]		500 ml	10.37	[00.12.1]		•	75
		2500 ml	48.80			25 Kg	366
5 1952 [110-86-1]	Pyridine Dried, 99.5%, water 0.01%	500 ml	15.86	62657 [69-72-7]	Salicylic Acid ACS, 99.9%	500 Gms	10 50
33329	Pyridine for HPLC & UV	500 ml	14.64				
[110-86-1]	Spectroscopy, 99.5%	1000 ml	26.60	16448 [69-72-7]	Salicylic Acid ACS, ExiPlus, Multi-Compendial, 99.9%		10
	Duriding (Fau Kaul Finches			[09-72-7]	Multi-Compendial, 99.976	5 Kg	54
'5453 [110-86-1]	Pyridine (For Karl Fischer Titration), 99.5%	500 ml	12.81		meets compendial specs of BP, USP & EU		
2665	Pyridine AR, ACS, ExiPlus,	250 ml	6.34	27769	Selenium AAS Standard Solution in 0.5N HNO3 (Traceable to NIST)	100 ml	21
[110-86-1]	Multi-Compendial, 99.5%	500 ml	11.83		U.SN FINOS (Traceable to NIST)	250 ml	35
		2500 ml	52.46	52228	Seralite SRA-400, Strong Basic	500 Gms	10
	meets compendial specs of USP, BP,				Anion Exchange Resin (equivalent to Amberlite IRA-400,	5 Kg	95
	Ph.Eur				Indion FFIP Anion Resin)		
8918	Pyridinium Chlorochromate (PCC)	25 Gms	6.10	14891	Seralite SRC-120, Strong Acid	500 Gms	(
26299-14-9]	extrapure, 98%	100 Gms	16.47		Cation Exchange Resin	5 Kg	61
		500 Gms	73.08		(equivalent to Amberlite IRC-120, Indion 225H Cation Resin)		
3584	Pyridinium Dichromate (Cornforth	25 Gms	9.03	80830	Seralite Resin WRC-50, Weak Acid	500 Gms	8
20039-37-6]			79				
		500 Gms	108.09		(equivalent to Amberlite IRC-50, Indion	0.19	
71646	Pyrogallol ACS, 99%	100 Gms	18.30	15776	236 Resin) SeraPreserve 10X Tissue Fixative	E I tr	70
[87-66-1]		500 Gms	79.30	15776	Concentrate (Formalin Free)	J Lu	70
30205	Pyrogallol ExiPlus,	100 Gms	20.13	40148	SeraPreserve 25X Tissue Fixative	5 Ltr	106
[87-66-1]	Multi-Compendial, 99%	500 Gms	82.96		Concentrate (Formalin Free)		
	meets compendial specs of BP			21569	SeraPreserve 50X Tissue Fixative Concentrate (Formalin Free)	5 Ltr	152
37445 Û	R.B.C. Diluting Fluid (Hayem`s	500 ml	4.88	53457	D-Serine extrapure, 99%	25 Gms	9
	Solution)			[312-84-5]	• 1		36
	(RBC Diluting Reagent, Hayems Reagent)					500 ml 100 ml 250 ml 500 ml 500 Gms 5 Kg 25 Kg 500 Gms 2.5 Kg 500 Gms 5 Kg	122
8050	Rhodamine B	25 Gms	2.93	24425	DL-Serine extrapure CHR, 99%		7
[81-88-9]	(Tetraethylrhodamine, Violet 10)	100 Gms	10.61	[302-84-1]	Como oxaqua omi, 55/6		24
		500 Gms	46.36				109
0707	Dubidium (I) Oblavida ultuanum				L Cardina audicanium OUD 000/		
20707 [7791-11-9]	Rubidium (I) Chloride ultrapure, 99.5%	5 Gms	43.92	84131 [56-45-1]	L-Serine extrapure CHR, 99%		(
-		25 Gms	207.40	[00 .0 .]			18
'5420 [7440-18-8]	Ruthenium Metal Powder, 99.9%	1 Gms	116.27	62502	L-Serine for tissue culture, 99%		79
0633	Ruthenium Red Tetrahydrate	1 Gms	70.27	63503 [56-45-1]	2 come for assue culture, 33/6		19
11103-72-3]		5 Gms	336.72				87
'5268	Ruthenium (III) Trichloride Hydrate	1 Gms	54.90	04404	I Cavina EviDlua		
14898-67-0]	pure, 38-40% Ru	5 Gms	244.00	84494 [56-45-1]	L-Serine ExiPlus, Multi-Compendial, 99%		10
7862	Salicylaldehyde pure, 99%	100 ml	6.59	[00 40 1]			29
[90-02-8]	(2-Hydroxybenzaldehyde,	250 ml				1 Kg	195
,	o-Hydroxybenzaldehyde)		13.42		meets compendial specs of BP		
		1000 ml	51.24	85148	Silica Gel Blue (Self Indicating)	500 Gms	6

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
84210	Silica Gel Fumed 200 (Hydrophilic)	100 Gms	4.88	90097	Silver Carbonate pure, 99%	10 Gms	61.00
[112945-52-5]	(Silicon Dioxide amorphous , Aerosil	250 Gms	9.15	[534-16-7]		25 Gms	122.00
	200)	2.5 Kg	84.55			100 Gms	472.14
71548	Silica Gel Orange (Self Indicating),	500 Gms	7.69	80647	Silver Chloride extrapure AR, 99%	10 Gms	61.00
[112926-00-8]	2-5mm	5 Kg	74.30	[7783-90-6]		25 Gms	122.00
65856	Silica Gel 60-120 mesh	500 Gms	6.10			100 Gms	472.14
[112926-00-8]		5 Kg	56.12	14417	Silver Diethyldithiocarbamate ACS	5 Gms	26.84
		25 Kg	263.64	[1470-61-7]		25 Gms	103.70
40449	Silica Gel 60-200 mesh	500 Gms	7.20			100 Gms	307.44
[112926-00-8]		5 Kg	64.29	43800	Silver Hexafluoroantimonate(V)	1 Gms	58.56
95178	Silica Gel 100-200 mesh	500 Gms	6.10	[26042-64-8]	extrapure, 98%	5 Gms	256.20
[112926-00-8]		5 Kg	56.12	86633	Silver lodate extrapure, 99%	10 Gms	35.38
		25 Kg	263.64	[7783-97-3]	•. •	25 Gms	76.86
63025	Silica Gel 200-400 mesh	500 Gms	7.20			100 Gms	285.48
[112926-00-8]		5 Kg	67.10	24607	Silver Iodide extrapure AR, 99%	10 Gms	40.26
		25 Kg	320.74	[7783-96-2]		25 Gms	93.94
96671	Silica Gel 230-400 mesh	500 Gms	8.05			100 Gms	333.06
[112926-00-8]		5 Kg	75.64	32422	Silver Metal powder, 99.9%, -400	10 Gms	57.34
		25 Kg	356.36	[7440-22-4]	mesh	25 Gms	135.42
00004	Silion Cal 400 700 mash					100 Gms	529.48
36834 [112926-00-8]	Silica Gel 400-700 mesh	500 Gms	10.13	40404	Silver Methanesulfonate (Silver		
		1 Kg	18.79	43491 [2386-52-9]	MSA) extrapure, 47.8%-58.4% Ag	1 Gms 5 Gms	18.30 61.00
51849 [112926-00-8]	Silica Gel G for TLC, 325mesh, w/	500 Gms	6.95		(Methanesulfonic Acid Silver Salt, Silver	25 Gms	195.20
[112920-00-0]	0.0004	5 Kg	62.83		Methylsulphonate, Silver	25 GITIS	195.20
		25 Kg	299.39	32814	Methylsulphonate, Methanesulphonic Silver Nitrate extrapure, 99.5%	10 Gms	34.16
52797 [112926-00-8]	Silica Gel H for TLC, 325mesh, w/o	500 Gms	6.95	[7761-88-8]	Onver randae exampline, 35.5%	25 Gms	80.52
[112920-00-6]	0.000	5 Kg	62.83			100 Gms	315.98
		25 Kg	299.39			500 Gms	1537.20
38062	Silica Gel GF254 for TLC, 325mesh, w/ Fluorescent Indicator w/ CaSO4	500 Gms	50.02	91233	Silver Nitrate for tissue culture,	10 Gms	41.48
[112926-00-8]	w/ Fluorescent indicator w/ Caso4	5 Kg	486.78	[7761-88-8]		25 Gms	96.38
29774	Silica Gel HF254 for TLC, 325mesh,	500 Gms	50.02	94118	Silver Nitrate ACS, 99.9%	10 Gms	36.60
[112926-00-8]	w/ Fluorescent Indicator w/o CaSO4	5 Kg	486.78	[7761-88-8]	Silver Miliate ACS, 55.5%	25 Gms	84.18
81618	Silicon Antifoaming Agent 30%	100 ml	4.51			100 Gms	333.06
	(Non-ionic)	500 ml	12.20			500 Gms	1622.60
		1000 ml	21.84	00045	Cilvay Nitrata EviDiva		
72243	Silicone Oil 100 CPS	250 ml	10.98	96045 [7761-88-8]	Silver Nitrate ExiPlus, Multi-Compendial, 99.9%	25 Gms 100 Gms	89.06 350.14
[63148-62-9]		1000 ml	38.43			500 Gms	1690.92
		2500 ml	87.11		meets compendial specs of USP, BP	ooo amo	1000.02
82045	Silicon Oil 330-380 CPS	250 ml	9.64	51535	Silver Nitrate 0.1N Solution	500 ml	52.46
[63148-62-9]		1000 ml	33.31	[7761-88-8]		1000 ml	95.16
		2500 ml	79.42			2500 ml	202.52
85160	Silver Acetate pure, 98%	10 Gms	45.14	54023	Silver Nitrate 0.02N Solution	500 ml	14.64
[563-63-3]		25 Gms	102.48	[7761-88-8]	30,000	1000 ml	25.62
		100 Gms	373.32	47262	Silver Nitrate 0 05N Solution	500 ml	
32737	Silver AAS Standard Solution in	100 ml	36.60	47262 [7761-88-8]	Silver Nitrate 0.05N Solution	500 mi 1000 ml	18.30 32.94
02131	0.5N HNO3 (Traceable to NIST)	250 ml	79.30		Ollege Millered AN C. 1. 11		
77704	Cilver Dremide contractor 2004			49430 [7761-88-8]	Silver Nitrate 1N Solution	100 ml	81.74
77701 [7785-23-1]	Silver Bromide extrapure, 98%	10 Gms	45.14	[//01-00-0]		500 ml	473.36
[25 Gms	102.48				
		100 Gms	353.80				

ilver Oxide pure, 99% ilver Oxide extrapure AR, 99% ilver Phosphate extrapure, 98% ilver Orthophosphate, Trisilver hosphate) ilver Phosphate extrapure AR, 9% Silver Orthophosphate, Trisilver hosphate) ilver Proteinate extrapure, 8% Ag ilver Proteinate extrapure, 8% Ag ilver Sulfadiazine ExiPlus, lulti-Compendial, 98% Silver (I) Sulfadiazine, Sulfadiazine	10 Gms 25 Gms 100 Gms 10 Gms 25 Gms 5 Gms 25 Gms 5 Gms 25 Gms 5 Gms 25 Gms 5 Gms 25 Gms	58.56 135.42 513.62 64.66 151.28 29.28 135.42 40.26 145.18 24.40 85.40
ilver Phosphate extrapure, 98% Silver Orthophosphate, Trisilver hosphate) ilver Phosphate extrapure AR, 9% Silver Orthophosphate, Trisilver hosphate) ilver Proteinate extrapure, 8% Ag ilver Sulfadiazine ExiPlus, lulti-Compendial, 98%	100 Gms 10 Gms 25 Gms 5 Gms 25 Gms 5 Gms 25 Gms 5 Gms 25 Gms 25 Gms	513.62 64.66 151.28 29.28 135.42 40.26 145.18 24.40 85.40
ilver Phosphate extrapure, 98% Silver Orthophosphate, Trisilver hosphate) ilver Phosphate extrapure AR, 9% Silver Orthophosphate, Trisilver hosphate) ilver Proteinate extrapure, 8% Ag ilver Sulfadiazine ExiPlus, lulti-Compendial, 98%	10 Gms 25 Gms 5 Gms 25 Gms 5 Gms 25 Gms 5 Gms 25 Gms	64.66 151.28 29.28 135.42 40.26 145.18 24.40 85.40
ilver Phosphate extrapure, 98% Silver Orthophosphate, Trisilver hosphate) ilver Phosphate extrapure AR, 9% Silver Orthophosphate, Trisilver hosphate) ilver Proteinate extrapure, 8% Ag ilver Sulfadiazine ExiPlus, lulti-Compendial, 98%	25 Gms 5 Gms 25 Gms 5 Gms 25 Gms 5 Gms 25 Gms 25 Gms	151.28 29.28 135.42 40.26 145.18 24.40 85.40
ilver Phosphate extrapure, 98% Silver Orthophosphate, Trisilver hosphate) ilver Phosphate extrapure AR, 9% Silver Orthophosphate, Trisilver hosphate) ilver Proteinate extrapure, 8% Ag ilver Sulfadiazine ExiPlus, lulti-Compendial, 98%	25 Gms 5 Gms 25 Gms 5 Gms 25 Gms 5 Gms 25 Gms 25 Gms	151.28 29.28 135.42 40.26 145.18 24.40 85.40
Silver Orthophosphate, Trisilver hosphate) ilver Phosphate extrapure AR, 9% Silver Orthophosphate, Trisilver hosphate) ilver Proteinate extrapure, 8% Ag ilver Sulfadiazine ExiPlus, lulti-Compendial, 98%	25 Gms 5 Gms 25 Gms 5 Gms 25 Gms	135.42 40.26 145.18 24.40 85.40
Silver Orthophosphate, Trisilver hosphate) ilver Phosphate extrapure AR, 9% Silver Orthophosphate, Trisilver hosphate) ilver Proteinate extrapure, 8% Ag ilver Sulfadiazine ExiPlus, lulti-Compendial, 98%	25 Gms 5 Gms 25 Gms 5 Gms 25 Gms	135.42 40.26 145.18 24.40 85.40
ilver Phosphate extrapure AR, 9% Silver Orthophosphate, Trisilver hosphate) ilver Proteinate extrapure, 8% Ag ilver Sulfadiazine ExiPlus, lulti-Compendial, 98%	5 Gms 25 Gms 5 Gms 25 Gms	40.26 145.18 24.40 85.40
9% Silver Orthophosphate, Trisilver hosphate) ilver Proteinate extrapure, 8% Ag ilver Sulfadiazine ExiPlus, lulti-Compendial, 98%	25 Gms 5 Gms 25 Gms	145.18 24.40 85.40
Silver Orthophosphate, Trisilver hosphate) ilver Proteinate extrapure, 8% Ag ilver Sulfadiazine ExiPlus, lulti-Compendial, 98%	5 Gms 25 Gms	24.40 85.40
hosphate) ilver Proteinate extrapure, 8% Ag ilver Sulfadiazine ExiPlus, lulti-Compendial, 98%	25 Gms	85.40
ilver Sulfadiazine ExiPlus, lulti-Compendial, 98%	25 Gms	85.40
lulti-Compendial, 98%		
lulti-Compendial, 98%	5 Gms	10.00
•		18.30
Silver (I) Sulfadiazine Sulfadiazine	25 Gms	51.24
	100 Gms	173.24
ilver) neets compendial specs of USP		
ilver Sulphate pure, 98.5%	10 Gms	47.58
7.55		102.48
		392.84
	500 Gms	878.40
ilver Sulphate extranure AR ACS		50.02
9%		104.92
		413.58
		915.00
ilinau Tuifli rayamath an aculfan ata		
		12.81 52.58
Silver Triflate, Trifluoromethanesulfonic		128.10
cid Silver Salt)		120.10
ilver Vanadate pure	5 Gms	43.92
oda Lime Granules with Indicator	500 Gms	7.32
xtrapure AR, 2-5mm, CO2 abs.	5 Kg	69.54
• •		
		3.66
	•	33.31
		158.60
•		5.37
576	5 Kg	42.33
odium Acetate Anhydrous	500 Gms	6.47
neets compendial specs of USP, BP,		
<u> </u>	050.0	~=:
odium Acetate Anhydrous for nolecular biology, 99%		6.71 11.59
		16.84
PLC & UV Spectroscopy, 99%	JUU GIIIS	10.04
odium Acetate Trihydrate	500 Gms	3.78
xtrapure AR, 99.5%	5 Kg	33.31
odium Acetate Trihydrate	500 Gms	4.15
xtrapure AR, ACS, ExiPlus,		38.43
lulti-Compendial, 99.5%	9	
	iliver Sulphate extrapure AR, ACS, 9% iliver Trifluoromethanesulfonate ktrapure, 98% iliver Triflate, Trifluoromethanesulfonic cid Silver Salt) iliver Vanadate pure oda Lime Granules with Indicator ktrapure AR, 2-5mm, CO2 abs. apacity 27% odium Acetate Anhydrous pure, 3% odium Acetate Anhydrous ACS, 9% odium Acetate Anhydrous of USP, BP, h.Eur odium Acetate Anhydrous for rolecular biology, 99% odium Acetate Anhydrous for PLC & UV Spectroscopy, 99% odium Acetate Trihydrate ktrapure AR, 99.5% odium Acetate Trihydrate ktrapure AR, ACS, ExiPlus,	25 Gms 100 Gms

Code	Name	Packing	\$ Price
88035	Sodium Acetate Trihydrate for	250 Gms	4.39
[6131-90-4]	molecular biology, 99.5%	500 Gms	8.42
84658 [6131-90-4]	Sodium Acetate Trihydrate for tissue culture, 99.5%	500 Gms	10.98
56315 [6131-90-4]	Sodium Acetate Trihydrate for HPLC, 99.5%	500 Gms	19.28
21636 [7758-16-9]	Sodium Acid Pyrophosphate (SAPP) extrapure, 95% (Sodium Pyrophosphate Dibasic, Disodium Diphosphate Dibasic, Disodium Dihydrogen Diphosphate)	500 Gms	5.98
80726 [9005-38-3]	Sodium Alginate LV extrapure, 4-12cps, 30mesh	500 Gms 5 Kg	32.09 301.10
52775	Sodium Alginate HV extrapure,	500 Gms	43.55
[9005-38-3]	1000cps, 100mesh (Alginic Acid Sodium Salt)	5 Kg	409.92
75063	Sodium AAS Standard Solution in	100 ml	21.96
	0.5N HCI (Traceable to NIST)	250 ml	35.38
84070	Sodium Azide extrapure AR, ACS,	100 Gms	6.71
[26628-22-8]	99%	500 Gms	26.84
		5 Kg	256.20
		25 Kg	1220.00
17782	Sodium Azide for molecular	100 Gms	8.78
[26628-22-8]	biology, 99%	500 Gms	37.82
11077 [26628-22-8]	Sodium Azide PrimeDx, 99%	5 Kg 25 Kg	366.00 1708.00
65171	Sodium Benzoate pure, 99%	500 Gms	5.73
[532-32-1]	Sociali Delizoate pure, 33%	5 Kg	51.24
11114	Sodium Benzoate Exiplus,	500 Gms	7.44
[532-32-1]	Multicompendial, 99%	5 Kg	63.44
	meets compendial specs of USP, BP & Ph.Eur		
56398	Sodium Bicarbonate extrapure,	500 Gms	2.93
[144-55-8]	99%	5 Kg	23.18
		25 Kg	109.80
45437	Sodium Bicarbonate ACS, 99.7%	500 Gms	3.42
[144-55-8]		5 Kg	26.84
		25 Kg	115.90
89399	Sodium Bicarbonate ACS, ExiPlus,	500 Gms	3.78
[144-55-8]	Multi-Compendial, 99.7%	5 Kg	29.28
36328 [144-55-8]	Sodium Bicarbonate for molecular biology, 99.7%	500 Gms	9.76
92957	Sodium Bicarbonate for tissue	500 Gms	8.54
[144-55-8]	culture, 99.7%	5 Kg	73.20
93982	Sodium Borohydride (powder)	25 Gms	5.49
[16940-66-2]	extrapure AR, ACS, 98%	100 Gms	12.81
	(Sodium Tetrahydridoborate)	500 Gms	58.56
		5 Kg	495.56
43471	Sodium Borohydride (crystals)	25 Gms	6.10
[16940-66-2]		100 Gms	13.42
	(Sodium Tetrahydridoborate)	500 Gms	63.44

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
32769	Sodium Bromate extrapure AR,	100 Gms	3.66	94968	Sodium Citrate Tribasic Dihydrate	500 Gms	5.49
[7789-38-0]	99%	500 Gms	12.20	[6132-04-3]	extrapure AR, ACS, ExiPlus, Multi-Compendial, 99%		
13327	Sodium Bromide extrapure, 99%	500 Gms	9.76		meets compendial specs of USP, BP,		
[7647-15-6]		5 Kg	90.28		Ph.Eur		
34486	Sodium Cacodylate Trihydrate	10 Gms	43.92	67331	Sodium Citrate Tribasic Dihydrate	250 Gms	6.7
6131-99-3]	extrapure, 98%	25 Gms	106.14	[6132-04-3]	for molecular biology, 99%	1 Kg	11.5
	(Dimethyl Arsenic Acid Sodium Salt Trihydrate)	100 Gms	409.92	43819	Sodium Cobaltinitrite extrapure AR,	25 Gms	12.2
2215	Sodium Caprylate extrapure, 99%	100 Gms	8.54	[13600-98-1]	ACS (Sodium Hexanitrocobaltate III)	100 Gms	24.4
[1984-06-1]	(Caprylic Acid Sodium Salt)	500 Gms	24.40		(codiam rexaminocobalitate iii)	500 Gms	84.1
50090	Sodium Caprylate BP, 99-101%	1 Kg	104.92	12680	Sodium Cyanoborohydride pure,	5 Gms	10.9
[1984-06-1]		5 Kg	498.98	[25895-60-7]	95% (Sodium Cyanotrihydridoborate,	25 Gms	32.9
31340	Sodium Caprylate NF, 99-101%	1 Kg	107.36		Sodium Borocyanohydride)	100 Gms	102.48
[1984-06-1]		5 Kg	492.88			500 Gms	435.5
89382	Sodium Carbonate Anhydrous	500 Gms	2.93	94963	Sodium Dichromate Dihydrate	500 Gms	9.76
[497-19-8]	pure, 99.5%	5 Kg	25.62	[7789-12-0]	pure, 98%	5 Kg	81.7
		25 Kg	122.00	54750	Sodium Dichromate Dihydrate	500 Gms	10.9
1938	Sodium Carbonate Anhydrous	500 Gms	4.03	[7789-12-0]	extrapure AR, 99.5%	5 Kg	95.1
[497-19-8]	ACS, 99%, 80-100mesh	5 Kg	36.60	11996	Sodium Dichromate Dihydrate	500 Gms	12.2
64079	Sodium Carbonate Anhydrous	500 Gms	3.78	[7789-12-0]	extrapure AR, ACS, ExiPlus, Multi-Compendial, 99.5%	5 Kg	109.8
[497-19-8]	ACS, 99.9%	5 Kg	32.57		meets compendial specs of USP		
		25 Kg	155.43	11226	Sodium Diethyldithiocarbamate	100 Gms	7.4
3857	Sodium Carbonate Anhydrous	500 Gms	4.27	[20624-25-3]		500 Gms	30.8
[497-19-8]	ExiPlus, Multi-Compendial, 99.9%	5 Kg	38.55	22607	Sodium Diethyldithiocarbamate	100 Gms	8.5
	meets compendial specs of USP, BP,	0.19	00.00	[20624-25-3]		500 Gms	37.8
	Ph.Eur				Multi-Compendial, 99%		
11721	Sodium Chloride ACS, 99.9%	500 Gms	2.56	400=0	meets compendial specs of BP	500 0	4.0
[7647-14-5]		1 Kg	4.88	49653 [7775-14-6]	Sodium Dithionite extrapure, 85% (Sodium Hypodisulphite, Sodium	500 Gms	4.8
		5 Kg	15.86	[Hydrosulfite)		
		25 Kg	73.32	68792	• *	500 Gms	14.64
76945	Sodium Chloride ExiPlus,	500 Gms	2.68	[141-52-6]	(Sodium Ethylate)	1 Kg	24.40
[7647-14-5]	Multi-Compendial, 99.9%	1 Kg	5.25	10961	Sodium Ferrocyanide Decahydrate	500 Gms	6.10
		5 Kg	16.47	[14434-22-1]	extrapure AR, 99% (Sodium Hexacyanoferrate(II),	5 Kg	51.24
		25 Kg	75.64		Tetrasodium Hexacyanoferrate		
	meets compendial specs of USP, BP				Decahydrate)		
33205	Sodium Chloride for molecular	500 Gms	8.05	57010	Sodium Fluoride pure, 98%	500 Gms	12.20
7647-14-5]	biology, 99.9%	1 Kg	14.64	[7681-49-4]		5 Kg	108.5
		5 Kg	67.83	29821	Sodium Fluoride extrapure AR, 99%	500 Gms	12.2
26416	Sodium Chloride for tissue culture,	500 Gms	8.54	[7681-49-4]		5 Kg	115.90
[7647-14-5]	99.9%	1 Kg	14.64	40544	Sodium Fluoride extrapure AR,	500 Gms	13.42
76154 [7647-14-5]	Sodium Chloride for HPLC, 99.9%	500 Gms	5.86	[7681-49-4]	ACS, ExiPlus, Multi-Compendial, 99% meets compendial specs of USP, BP	5 Kg	123.2
1522	Sodium Citrate Dibasic	100 Gms	7.32	86307	Sodium Formate pure, 98%	500 Gms	2.9
6132-05-4]	Sesquihydrate extrapure, 99% (Citric Acid Disodium Salt	500 Gms	14.64	[141-53-7]		500 Gills 5 Kg	25.6
	Sesquihydrate, Disodium Hydrogen			39728	Sodium Formate extrapure AR,	500 Gms	5.49
	Citrate Sesquihydrate)	500.0		[141-53-7]	ACS	Joo Gills	J.4
33407 [6132-04-3]	Sodium Citrate Tribasic Dihydrate extrapure, 98%	500 Gms	3.66	84439 🗸		500 Gms	7.3
[u= u+u]	(Trisodium Citrate Dihydrate)	1 Kg	6.71	[149-44-0]	Hydrate (Rongalite) pure, 95%		
		5 Kg	29.28		(Monosodium Hydroxymethanesulfinate)		
5919	Sodium Citrate Tribasic Dihydrate extrapure AR, 99%	500 Gms	3.90		, - ,		
[6132-04-3]	CAUUPUIC AII, 33/0	5 Kg	31.72				

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
11407	Sodium Formaldehyde Sulfoxylate	500 Gms	9.76	77758	Sodium Iodide pure, 99%	25 Gms	8.78
[149-44-0]	Hydrate (Rongalite) ExiPlus,			[7681-82-5]		100 Gms	33.55
	Multi-Compendial, 95% (Monosodium					250 Gms	76.25
	Hydroxymethanesulfinate)					1 Kg	292.80
	Meets compendial specs of USP			21704	Sodium Iodide 1M Solution	100 ml	9.15
54762	Sodium Hexafluorosilicate pure,	1 Kg	7.32			500 ml	30.50
[16893-85-9]	99% (Sodium Fluorosilicate, Sodium	5 Kg	31.72	11004	Sodium Lauryl Ether Sulphate	1000 ml	8.91
	Silicofluoride)			[9004-82-4]	(SLES, AES), 28-30%	5 Ltr	23.79
32537	Sodium Hexametaphosphate	500 Gms	8.54		(Sodium Laureth Sulfate)		
[68915-31-1]	extrapure AR, 65-70%	5 Kg	76.86	46821 [151-21-3]	Sodium Lauryl Sulphate (SLS, SDS) (Needle-shaped) extrapure, 90%	500 Gms	7.44
	(SHMP, Calgon, Sodium Polyphosphate)			[131-21-3]	(Sodium Dodecyl Sulphate)	5 Kg	65.51
98060	Sodium Hydrogen Sulphate	500 Gms	6.10	14374	Sodium Lauryl Sulphate (SDS, SLS)	500 Gms	7.56
[10034-88-5]	(Sodium Bisulphate Monohydrate)			[151-21-3]	ExiPlus, Multi-Compendial, 85%	5 Kg	68.81
	extrapure AR, 99%				(Sodium Dodecyl Sulphate) meets compendial specs of USP, BP,		
73082	Sodium Hydroxide Flakes	500 Gms	3.29		Ph.Eur		
[1310-73-2]	extrapure, 97%	1 Kg	5.98	54468	Sodium Lauryl Sulphate (SDS, SLS)	100 Gms	16.35
		5 Kg	21.35	[151-21-3]	extrapure AR, ACS, 99%	250 Gms	35.62
		25 Kg	100.65		(Sodium Dodecyl Sulphate)	500 Gms	65.15
96311	Sodium Hydroxide Pellets purified,	500 Gms	3.54			1 Kg	125.78
[1310-73-2]	97%	5 Kg	22.20	00074	Sedium Leural Subshete (SDS SLS)		
		25 Kg	105.77	99671 [151-21-3]	Sodium Lauryl Sulphate (SDS, SLS) for HPLC, 99%	25 Gms	19.64
68151	Sodium Hydroxide Pellets ACS,	500 Gms	3.78	[]	(Sodium Dodecyl Sulphate)	100 Gms	53.80
[1310-73-2]	10-73-2] 97%	5 Kg	27.33			250 Gms	111.02
		25 Kg	128.10			1 Kg	273.77
13913	Sodium Hydroxide Pellets, ExiPlus,	500 Gms	4.03	32096	Sodium Lauryl Sulphate (SDS, SLS)	25 Gms	7.20
[1310-73-2]	Multi-Compendial, 97%	5 Kg	31.84	[151-21-3]	for molecular biology, 99% (Sodium Dodecyl Sulphate)	100 Gms	22.20
	meets compendial specs of USP, BP & Ph	· ·				500 Gms	73.32
	.Eur					1 Kg	139.08
39700	Sodium Hydroxide Powder	500 Gms	3.78	35825	Sodium Lauryl Sulphate (SDS, SLS)	25 Gms	9.88
[1310-73-2]	extrapure, 96%, 80-100 mesh	1 Kg	6.83	[151-21-3]	ligh Purity, 99.5% Sodium Dodecyl Sulphate)	100 Gms	25.62
		5 Kg	25.13	85369	Sodium Lauryl Sulphate (SDS, SLS)	100 ml	4.88
13994	Sodium Hydroxide 0.1N Solution	500 ml	1.95	00000	10% Solution		
[1310-73-2]	•	1000 ml	3.42		(10% SDS Solution)		
07000	Sodium Hydroxide 0.2N Solution	500 ml		87547	Sodium Lauryl Sulphate (SDS, SLS)	250 ml	6.71
27382 [1310-73-2]	Sociali Hydroxide 0.214 Solution	1000 ml	1.95 3.54		20% Solution (20% SDS Solution)		
				34378	Sodium Lauryl Sulphate (SDS, SLS)	1 Kg	21.96
69978 [1310-73-2]	Sodium Hydroxide 1N Solution	500 ml	2.07	[151-21-3]	BP, 85%	5 Kg	100.04
[1310-73-2]		1000 ml	3.78		(Sodium Dodecyl Sulphate)	25 Kg	439.20
		2500 ml	9.15	21705	Sodium Metabisulphite extrapure	500 Gms	3.66
25366	Sodium Hypochlorite Solution,	500 ml	2.20	21705 [7681-57-4]	AR, 98%		
[7681-52-9]	4-7% CI (Soda Bleach, Liquid Bleach)	1000 ml	3.90			5 Kg	34.77
	(5 Ltr	9.03			25 Kg	164.70
98760	Sodium Iodate extrapure, 99%	25 Gms	14.64	52693 [7681-57-4]	Sodium Metabisulphite extrapure AR, ACS, ExiPlus,	500 Gms	4.03
[7681-55-2]		100 Gms	54.90	[1001-01-4]	Multi-Compendial, 98%	5 Kg	38.43
		500 Gms	256.20		meets compendial specs of USP, BP		
71964	Sodium Iodate extrapure AR, 99.5%	25 Gms	17.08	51153	Sodium Metaperiodate (Sodium	100 Gms	24.40
[7681-55-2]		100 Gms	58.56	[7790-28-5]	Periodate) pure 99%	500 Gms	117.12
		500 Gms	280.60	23621	Sodium Metaperiodate (Sodium	100 Gms	28.06
				[7790-28-5]	Periodate) extrapure AR, 99.5%		122.00

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
30037 [7790-28-5]	Sodium Metaperiodate (Sodium Periodate) extrapure AR, ACS,	100 Gms 500 Gms	29.28 124.44	57554 [62-76-0]	Sodium Oxalate ACS, 99.5%	500 Gms 5 Kg	6.22 59.78
	ExiPlus, Multi-Compendial, 99% meets compendial specs of USP, BP, Ph.Eur			36984 [62-76-0]	Sodium Oxalate ExiPlus, Multi-Compendial, 99.5%	500 Gms	7.32
94601	Sodium Metasilicate Pentahydrate	500 Gms	3.66	20015	meets compendial specs of BP, Ph.Eur	E00 Cma	4.07
[10213-79-3]	(Sodium Silicate Hydrated) extrapure	1 Kg	6.10	39815 [15630-89-4]	Sodium Percarbonate 13% Active Oxygen	500 Gms	4.27
	extrapure	5 Kg	26.84		(Sodium carbonate hydrogen peroxide)	5 Kg	39.04
20660	Sodium Metasilicate Nonahydrate	500 Gms	3.66	57548	Sodium Percarbonate 20-30%	500 Gms	4.64
[13517-24-3]	(Sodium Silicate Hydrated) extrapure	1 Kg	6.10	[15630-89-4]	Active Oxygen	5 Kg	41.48
	extrapure	5 Kg	26.84	53388	Sodium Peroxide ACS, 93%	100 Gms	53.68
41670	Sodium Methoxide Powder pure,	500 Gms	8.91	[1313-60-6]	(Sodium Superoxide)	250 Gms	128.10
[124-41-4]	98%					500 Gms	268.40
13547 [10102-40-6]	Sodium Molybdate Dihydrate pure, 98%	100 Gms	15.25	97295	Sodium Persulphate pure, 98%	500 Gms	5.98
[10102-40-0]	3070	250 Gms	30.50	[7775-27-1]	(Sodium Peroxodisulfate)		
		500 Gms	58.56	53046 [7558-79-4]	Sodium Phosphate Dibasic Anhydrous extrapure, 99%	500 Gms	6.34
18108	Sodium Molybdate Dihydrate	100 Gms	17.08	[7550-75-4]	Annyarous extrapare, 33%	5 Kg	58.56
[10102-40-6]	extrapure AR, 99%	250 Gms	35.99	66273	Sodium Phosphate Dibasic	500 Gms	7.32
		500 Gms	63.44	[7558-79-4]	Anhydrous ACS, 99%	1 Kg	13.42
70851	Sodium Molybdate Dihydrate	100 Gms	18.30			5 Kg	64.66
[10102-40-6]	extrapure AR, ACS, ExiPlus, Multi-Compendial, 99%	250 Gms	39.04	45932	Sodium Phosphate Dibasic	500 Gms	8.30
		500 Gms	67.10	[7558-79-4]	Anhydrous ACS, ExiPlus, Multi-Compendial, 99%	1 Kg	14.64
	meets compendial specs of USP, BP,					5 Kg	69.54
44040	Ph.Eur	500.0			meets compendial specs of USP		
44618 [7631-99-4]	Sodium Nitrate ACS, 99%	500 Gms	5.49	21669	Sodium Phosphate Dibasic Anhydrous for molecular biology,	250 Gms	10.13
•		5 Kg	48.80	[7558-79-4]	99.5%	500 Gms	18.91
71910 ① [7632-00-0]	Sodium Nitrite ACS, 99%	500 Gms	6.10			5 Kg	170.80
[7002 00 0]		5 Kg	57.95	32080	Sodium Phosphate Dibasic	500 Gms	6.10
28182 [13755-38-9]	Sodium Nitroprusside Dihydrate pure, 98%	100 Gms	13.42	[10028-24-7]	Dihydrate extrapure, 99%	5 Kg	48.80
[13/33-36-9]	(Sodium Nitroferricyanide)	500 Gms	61.00			25 Kg	225.70
71750	Sodium Nitroprusside Dihydrate	100 Gms	14.64	87258	Sodium Phosphate Dibasic Dihydrate extrapure AR, 99.5%	500 Gms	7.32
[13755-38-9]	extrapure AR, 99%	500 Gms	63.44	[10028-24-7]	Diffydrate extrapure An, 99.5%	5 Kg	54.90
58403	Sodium Nitroprusside Dihydrate	100 Gms	15.86			25 Kg	262.30
[13755-38-9]	extrapure AR, ACS, ExiPlus,	500 Gms	67.10	52234	Sodium Phosphate Dibasic	500 Gms	10.98
	Multi-Compendial, 99% meets compendial specs of BP, Ph.Eur			[10028-24-7]	Dihydrate ExiPlus, Multi-Compendial, 99.5%	5 Kg	85.40
62381	tri-Sodium Orthophosphate	500 Gms	4.51		meets compendial specs of BP, USP & Ph		
	Dodecahydrate pure, 98%	5 Kg	40.99		Eur		
	(Sodium Phosphate Tribasic	o ng	10.00	87027	Sodium Phosphate Dibasic	250 Gms	7.32
	Dodecahydrate (Trisodium Phosphate Dodecahydrate))			[10028-24-7]	Dihydrate for molecular biology, 99.5%	500 Gms	12.20
73670	tri-Sodium Orthophosphate	500 Gms	5.49			5 Kg	107.36
	Dodecahydrate ACS, 99%	5 Kg	52.95	86858	Sodium Phosphate Dibasic	500 Gms	14.64
	(Sodium Phosphate Tribasic Dodecahydrate, Trisodium Phosphate			[10028-24-7]	Dihydrate for HPLC, 99.5%		
	Dodecahydrate)			57085 [10039-32-4]	Sodium Phosphate Dibasic Dodecahydrate extrapure, 98.5%	500 Gms	5.49
69199	tri-Sodium Orthophosphate	500 Gms	6.59		(Sodium Hydrogen Phosphate	5 Kg	42.70
[10101-89-0]	Dodecahydrate ACS, ExiPlus,	5 Kg	60.63		Dodecahydrate)		
	Multi-Compendial, 99% (Sodium Phosphate Tribasic			83417 [10039-32-4]	Sodium Phosphate Dibasic Dodecahydrate extrapure AR, 99%	500 Gms	6.10
	Dodecahydrate, Trisodium Phosphate Dodecahydrate)			[10033-32-4]	(Sodium Hydrogen Phosphate Dodecahydrate)	5 Kg	56.12
	meets compendial specs of USP			18134	Sodium Phosphate Dibasic	100 Gms	9.76
36176 [62-76-0]	Sodium Oxalate pure, 99%	500 Gms	5.86	[7782-85-6]	Heptahydrate ACS, 98-102% (Disodium Hydrogen Phosphate	500 Gms	26.84
		5 Kg	56.12		(Discardin Hydrogen i nospilate	2.5 Kg	124.44

Part A – General Laboratory Chemicals & Solvents

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
22249	Sodium Phosphate Monobasic	500 Gms	7.32	36590	Sodium Salicylate extrapure AR,	250 Gms	9.76
[7558-80-7]	Anhydrous extrapure AR, 99%	5 Kg	61.00	[54-21-7]	99.5% (Salicylic Acid Sodium Salt,	500 Gms	17.08
98336 [7558-80-7]	Sodium Phosphate Monobasic Anhydrous for HPLC, 99%	500 Gms	13.73		2-Hydrobenzoic Acid Sodium Salt, Sodium-2-Hydrobenzoate)		
	(Sodium Dihydrogen Orthophosphate Anhydrous)			62399	Sodium Selenate Anhydrous extrapure AR, 99%	25 Gms	6.10
59443	Sodium Phosphate Monobasic	250 Gms	11.96	[13410-01-0]	extrapure An, 99 %	100 Gms	14.64
[7558-80-7]	Anhydrous for molecular biology, 99%	500 Gms	17.08	00007	Sadium Starah Chroolata ay Maiza	500 Gms	61.00
91826	Sodium Phosphate Monobasic	250 Gms	4.88	83627 [9063-38-1]	Sodium Starch Glycolate ex. Maize (SSG) ExiPlus, Multi-Compendial	500 Gms	5.86 56.12
[7558-80-7]	Anhydrous for tissue culture, 99%	1 Kg	15.86	,	meets compendial specs of USP	5 Kg	50.12
27092	Sodium Phosphate Monobasic	500 Gms	5.31	36313	Sodium Succinate Hexahydrate	100 Gms	2.32
[13472-35-0]	Dihydrate extrapure, 99%	5 Kg	48.80	[6106-21-4]	Dibasic extrapure, 99%	500 Gms	8.42
40597	Sodium Phosphate Monobasic	500 Gms	5.98	87578	Sodium Succinate Hexahydrate	100 Gms	2.93
[13472-35-0]	Dihydrate extrapure AR, 99%	5 Kg	53.68	[6106-21-4]	Dibasic extrapure AR, 99%	500 Gms	11.59
79088	Sodium Phosphate Monobasic	500 Gms	6.71	59977	Sodium Sulphate Anhydrous ACS,	500 Gms	2.81
[13472-35-0]	Dihydrate extrapure AR, ExiPlus,	5 Kg	58.56	[7757-82-6]		1 Kg	4.76
	Multi-Compendial, 99%					5 Kg	20.74
02404	meets compendial specs of USP Sodium Phosphate Monobasic	500 Gms	10.07			25 Kg	39.04
93494 [13472-35-0]	Dihydrate for molecular biology,	500 Gills 5 Kg	87.84	74725	Sodium Sulphate Anhydrous	500 Gms	3.42
	99% (Sodium Hydrogen Phosphate	Jilg	07.04	[7757-82-6]	ExiPlus, Multi-Compendial, 99%	5 Kg	24.40
04=0=	Dihydrate)	500.0	7.00		meets compendial specs of USP, BP & Ph.Eur		
61707 [10049-21-5]	Sodium Phosphate Monobasic Monohydrate extrapure AR, 99%	500 Gms 5 Kg	7.32 65.27	86566	Sodium Sulphate Anhydrous	5 Kg	34.16
	(Sodium Dihydrogen Orthophosphate	5 Kg	05.27	[7757-82-6]	PrimeDx, 99%	25 Kg	152.50
	Monohydrate, Monosodium phosphate, Sodium dihydrogen			25365	Sodium Sulphide Flakes extrapure,	500 Gms	3.66
	phosphate mon			[27610-45-3]		5 Kg	31.72
97768	Sodium Phosphate Monobasic	500 Gms	11.96	32246	Sodium Sulphite Anhydrous	500 Gms	4.27
[10049-21-5]	Monohydrate for HPLC, 99% (Sodium Dihydrogen Orthophosphate			[7757-83-7]	extrapure AR, 98%	5 Kg	34.16
	Monohydrate, Monosodium			29814	Sodium Sulphite Anhydrous	500 Gms	4.88
	phosphate, Sodium dihydrogen			[7757-83-7]	extrapure AR, ACS, ExiPlus,	5 Kg	40.26
78535	phosphate mon Sodium Phosphate Tribasic	500 Gms	7.93		Multi-Compendial, 98%		
[7601-54-9]	Anhydrous extrapure, 96%	5 Kg	71.98	ECEDO	meets compendial specs of USP, BP Sodium Tetraborate (Borax	100 Gms	10.37
	(Sodium Orthophosphate, Trisodium	o rig	71.00	56580 [1330-43-4]	Anhydrous) extrapure AR, 99%	500 Gms	21.96
00000	Phosphate)	500 C	7.50		(Disodium Tetraborate)	2.5 Kg	101.26
63059 [6381-59-5]	Sodium Potassium Tartrate Tetrahydrate pure, 99%	500 Gms	7.56	20024	Sadium Tatrohorata Dagahudrata		
		5 Kg	73.20	38631 [1303-96-4]	Sodium Tetraborate Decahydrate (Borax Decahydrate) extrapure,	500 Gms 5 Kg	3.90 31.72
18241 [6381-59-5]	Sodium Potassium Tartrate Tetrahydrate extrapure AR, 99%	500 Gms	8.05		99%	3 Ng	31.72
		5 Kg	76.86		(Disodium Tetraborate Decahydrate)		
88662 [6381-59-5]	Sodium Potassium Tartrate Tetrahydrate extrapure AR, ACS,	500 Gms	8.66	19486 [1303-96-4]	Sodium Tetraborate Decahydrate (Borax Decahydrate) extrapure AR,	500 Gms	6.22
[000:000]	ExiPlus, Multi-Compendial, 99%	5 Kg	80.52	,,	99.5% (Disodium Tetraborate Decahydrate)	5 Kg	51.85
33650	meets compendial specs of Ph.Eur Sodium Propionate pure, 99%	500 Gms	9.76	77668	Sodium Tetraborate	500 Gms	6.71
[137-40-6]	pare, 9070	5 Kg	86.62	[1303-96-4]	Decahydrate(Borax Decahydrate)	5 Kg	61.00
58568	Sodium Ricinoleate extrapure, 45%	500 Gms	4.15		extrapure AR, ACS,ExiPlus, Multi-Compendial, 99.5%		
[5323-95-5]	solids	1 Kg	7.56		(Disodium Tetraborate Decahydrate)		
	(Ricinoleic Acid Sodium Salt, Sodium	11.9	7.50		meets compendial specs of BP, Ph.Eur		
43874	Ricinolate)	E00 C	0.76	29701	Sodium Tetraborate Pentahydrate	500 Gms	5.12
4.38/4	Sodium Salicylate extrapure, 99%	500 Gms	9.76	[12179-04-3]	(Borax Pentahydrate) extrapure AR,	5 Kg	48.80
[54-21-7]	(Salicylic Acid Sodium Salt,				99.5%		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
58581	Sodium Tetrafluoroborate pure,	500 Gms	10.74	59985	Sorbic Acid pure, 98%	500 Gms	9.76
[13755-29-8]	98.5% (Sodium Fluoroborate, Sodium			[110-44-1]		1 Kg	17.08
	Fluoborate)					5 Kg	79.30
54285	Sodium Tetraphenyl Borate	10 Gms	13.42	62016	Sorbitan Monolaurate (SPAN 20®)	100 ml	24.40
[143-66-8]	(Kalignost) extrapure AR, 99.5%	25 Gms	29.28	[1338-39-2]	extrapure	500 ml	73.20
	(Sodium Tetraphenyl Boron)	100 Gms	106.14			2500 ml	341.60
		1 Kg	790.56	78338	Sorbitan Monooleate (SPAN 80®)	500 ml	10.86
30888	Sodium Tetraphenyl Borate	10 Gms	14.64	[1338-43-8]	extrapure	2500 ml	51.24
[143-66-8]	(Kalignost) extrapure AR, ACS,	100 Gms	111.02	36179	Sorbitan Monostearate (SPAN 60®)	500 Gms	9.15
	ExiPlus, Multi-Compendial, 99.5% (Sodium Tetraphenyl Boron)	1 Kg	817.40	[1338-41-6]	extrapure		
	meets compendial specs of BP, Ph.Eur			14281	D-Sorbitol Powder extrapure, 98%	500 Gms	6.47
94408	Sodium Thiocyanate pure, 98%	500 Gms	5.86	[50-70-4]		1 Kg	12.69
[540-72-7]						5 Kg	61.00
21444	Sodium Thiocyanate ACS, 98%	500 Gms	7.32	33320	D-Sorbitol Powder for tissue	500 Gms	7.44
[540-72-7]				[50-70-4]	culture, 98%	1 Kg	13.42
89728 [7772-98-7]	Sodium Thiosulphate Anhydrous extrapure, 99%	500 Gms	6.34	63443	D-Sorbitol Powder ExiPlus,	500 Gms	7.56
[///2-30-/]	Oxford Control	5 Kg	61.00	[50-70-4]	Multi-Compendial, 97%	1 Kg	14.64
52304	Sodium Thiosulphate Pentahydrate	500 Gms	2.68			5 Kg	65.15
[10102-17-7]	extrapure, 99%	5 Kg	24.40		meets compendial specs of BP,USP &		
		25 Kg	109.80		Ph,Eur		
49479	Sodium Thiosulphate Pentahydrate	500 Gms	3.29	99103	D-Sorbitol Powder for molecular	500 Gms	18.42
[10102-17-7]	ACS, 99.5%	5 Kg	30.50	[50-70-4]	biology, 98%	1 Kg	35.26
		25 Kg	146.40			5 Kg	117.97
62148	Sodium Thiosulphate Pentahydrate	500 Gms	3.54	47886	SPADNS extrapure AR, ACS	1 Gms	6.10
[10102-17-7]	ACS, ExiPlus, Multi-Compendial,	5 Kg	33.55	[23647-14-5]	• •	5 Gms	15.86
	99.5% meets compendial specs of USP, BP & Ph					25 Gms	48.80
	Eur.			30467	Stannic Chloride anhydrous	100 ml	25.38
33737	Sodium Thiosulphate 0.1N Solution	500 ml	2.32	[7646-78-8]	extrapure, 99%	500 ml	113.09
[7772-98-7]		1000 ml	4.03		(Tin (IV) Chloride, Tin Tetrachloride)		
40023	Sodium Trimetaphosphate (STMP)	100 Gms	14.64	79862 ✓ [7646-78-8]	Stannic Chloride 1M in Dichloromethane	100 ml	15.13
[7785-84-4]	extrapure AR, 95%	500 Gms	34.16	[10-0-10-0]	(Tin (IV) Chloride/Tin Tetrachloride in	500 ml	54.90
	(Trisodium Trimetaphosphate, Sodium				1M MDC)		
05104	Cyclotriphosphate) Sodium Tripolyphosphate	1 Kg	7.56		Stannic Chloride 1M in Heptane	100 ml	31.60
85124 [7758-29-4]			35.87	[7646-78-8]	(Tin (IV) Chloride/Tin Tetrachloride in 1M Heptane)		
	57-59% as P2O5	5 Kg	33.67	98017 🗸	Stannic Chloride 1M in Toluene	100 ml	31.60
	(Pentasodium Tripolyphosphate, Sodium Triphosphate Pentabasic)			[7646-78-8]	(Tin (IV) Chloride/Tin Tetrachloride in		
81499	Sodium Tungstate Dihydrate	100 Gms	13.91	91068	1M Toluene) Stannous Chloride Dihydrate pure,	100 Gms	11.71
[10213-10-2]	extrapure, 98%	250 Gms	32.21	[10025-69-1]		250 Gms	28.67
		2.5 Kg	308.66		(Tin (II) Chloride Dihydrate)	500 Gms	54.53
49110	Sodium Tungstate Dihydrate	100 Gms	14.64		Stammana Chlavida Dibuduata		
[10213-10-2]	extrapure AR, 99%	250 Gms	35.87	23329 [10025-69-1]	Stannous Chloride Dihydrate extrapure AR, 99%	100 Gms	13.05
46215	Sodium Tungstate Dihydrate	100 Gms	15.98	[20 00 1]	(Tin (II) Chloride Dihydrate)	250 Gms	30.01
40213 [10213-10-2]	extrapure AR, ACS, ExiPlus,	250 Gms	39.04			500 Gms	57.22
	Multi-Compendial, 99%		50.01	89673 [10025-69-1]	Stannous Chloride Dihydrate extrapure AR, ACS, ExiPlus,	100 Gms	14.03
	meets compendial specs of USP, BP,			[1-69-62-01]	Multi-Compendial, 99%	250 Gms	31.96
	Ph.Eur				(Tin (II) Chloride Dihydrate)	500 Gms	58.56
85446 [2538-85-4]	Solochrom Dark Blue (Calcon), 50%	5 Gms	4.15		meets compendial specs of USP , Ph.Eur		
[25 Gms	12.08	58254	Starch Corn pure	500 Gms	2.68
		100 Gms	31.11	[9005-25-8]		5 Kg	24.40
				86106	Starch Hydrolysed extrapure	100 Gms	12.57
				[9005-84-9]			

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Pric
14418	Starch Soluble extrapure	500 Gms	14.03	56799	Sucrose NF (USP) (Non-Parenteral	1 Kg	14.6
[9005-84-9]		5 Kg	131.76	[57-50-1]	Use)	5 Kg	67.1
64698	Starch Soluble extrapure AR	500 Gms	15.25			25 Kg	305.0
[9005-84-9]		5 Kg	143.96	57335	Sudan IV for microscopy (C.I. No.	25 Gms	3.6
76601	Starch Soluble extrapure AR, ACS,	500 Gms	16.35	[85-83-6]	26105), 95%	100 Gms	8.8
[9005-84-9]	ExiPlus, Multi-Compendial	5 Kg	156.16	47256	Sudan Black	10 Gms	7.5
	meets compendial specs of USP			[4197-25-5]		25 Gms	14.0
91944	Strontium AAS Standard Solution in	100 ml	21.96			100 Gms	48.
	0.5N HCI (Traceable to NIST)	250 ml	35.38	24073	Sulphamic Acid pure, 99%	500 Gms	3.
66731	Strontium Bromide (Strontium	5 Gms	24.40	[5329-14-6]	(Amido Sulphonic Acid)	5 Kg	30.
[10476-81-0]	Dibromide) extrapure, 99%	25 Gms	61.00	42773	Sulphamic Acid extrapure AR,	100 Gms	4.
		100 Gms	146.40	[5329-14-6]	99.5%	500 Gms	21.
67911	Strontium Carbonate extrapure,	500 Gms	7.93		(Amido Sulphonic Acid)	400.0	
[1633-05-2]	98%			81645 [5329-14-6]	Sulphamic Acid extrapure AR, ACS, ExiPlus, Multi-Compendial, 99.5%		6.
61832	Strontium Chloride Hexahydrate	250 Gms	4.76	[0020 1 1 0]	(Amido Sulphonic Acid)	500 Gms	26.
[10025-70-4]	extrapure, 98%	500 Gms	9.27		meets compendial specs of BP, Ph.Eur		
		5 Kg	79.30	89762	Sulphanilamide pure, 99%	100 Gms	9.
29563	Strontium Nitrate Anhydrous	500 Gms	7.32	[63-74-1]	(p-Aminobenzenesulphonamide)	500 Gms	36.
[10042-76-9]	extrapure, 98%					5 Kg	341
96330 [110-15-6]	Succinic Acid extrapure, 99%	500 Gms	6.95	65404	Sulphanilamide extrapure AR, 99%	100 Gms	10
		5 Kg	63.44	[63-74-1]	(p-Aminobenzenesulphonamide)	500 Gms	49
85752	Succinic Acid ACS, 99%	100 Gms	5.12	19689	Sulphanilamide extrapure AR,	100 Gms	13
[110-15-6]		500 Gms	9.76	[63-74-1]	ExiPlus, Multi-Compendial, 99%	500 Gms	54
		5 Kg	91.50		(p-Aminobenzenesulphonamide) meets compendial specs of USP, BP,		
62321	Succinic Acid ACS, ExiPlus,	100 Gms	5.61		Ph.Eur		
[110-15-6]	Multi-Compendial, 99.5%	500 Gms	11.59	15354	Sulphanilic Acid pure, 99%	100 Gms	2
	meets compendial specs of USP, BP, &			[121-57-3]	(p-Aminobenzenesulphonamide)	500 Gms	7
	Ph.Eur			93360	Sulphanilic Acid (High Purity)	100 Gms	4
1 0917 [123-56-8]	Succinimide (Butanimide) extrapure AR, 99%	100 Gms	5.86	[121-57-3]	extrapure AR, 99.5%	500 Gms	13
[120-00-0]	Oxidepart Art, 55%	500 Gms	21.35	97979	Sulphanilic Acid (High Purity)		5
84973	Sucrose pure	500 Gms	3.54	[121-57-3]	extrapure AR, ACS, ExiPlus,		17
[57-50-1]		5 Kg	22.69		Multi-Compendial, 99.5%	ooo amo	
		25 Kg	106.38		meets compendial specs of BP		
90701	Sucrose extrapure AR, ACS	500 Gms	5.37	44445 [5965-83-3]	5-Sulphosalicylic Acid Dihydrate extrapure, 99%	100 Gms 500 Gms 100 Gms 500 Gms 100 Gms 500 Gms 100 Gms 500 Gms	6
[57-50-1]		1 Kg	10.00	[5965-65-3]	extrapare, 35%		11
		5 Kg	47.95			5 Kg	109
		25 Kg	212.77	13100	5-Sulphosalicylic Acid Dihydrate	100 Gms	5
27580	Sucrose for molecular biology	500 Gms	7.32	[5965-83-3]	ACS, 99% (2-Hydroxy-5-Sulfobenzoic Acid	500 Gms	15
[57-50-1]		1 Kg	14.52		Dihydrate)		
		5 Kg	55.14	92635	Talc Powder Fine ExiPlus,	500 Gms	2
92696	Sucrose for tissue culture	500 Gms	5.37	[14807-96-6]	Multi-Compendial, -325 mesh (Hydrous Magnesium Silicate, Talcum	5 Kg	15
[57-50-1]		1 Kg	9.39		Powder, Soapstone)		
		5 Kg	39.89		meets compedial specs of BP USP &		
82958	Sucrose IP (Non-Parenteral Use)	1 Kg	9.39		Ph.Eur		
[57-50-1]		5 Kg	45.75	92101	Tannic Acid extrapure AR, ACS,	100 Gms	14
		25 Kg	219.60	[1401-55-4]	ExiPlus, Multi-Compendial (Gallotannin, Tannin)	250 Gms	32
38142	Sucrose BP (Non-Parenteral Use)	1 Kg	9.39		(Ganotallill, Tallill)	500 Gms	62.
[57-50-1]	•	5 Kg	45.75			5 Kg	585.
		25 Kg	219.60		meets compendial specs of BP		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
52931 [1934-21-0]	Tartrazine, 87%	100 Gms 1 Kg	4.64 36.60	28342 [2052-49-5]	Tetrabutylammonium Hydroxide 0.1N in Isopropanol extrapure AR	500 ml	23.18
20428	Terephthalic Acid pure, 98%	500 Gms	4.64	94836	Tetrabutylammonium Hydroxide 1M	100 ml	28.06
[100-21-0]	Torophilano Aola pare, ee/	5 Kg	42.70	[2052-49-5]	Aq. Solution	500 ml	128.10
				31916	Tetrabutylammonium Hydroxide 1M	100 ml	30.50
20669 [1643-19-2]	Tetrabutylammonium Bromide (TBAB) pure, 98%	250 Gms 500 Gms	4.88	[2052-49-5]	in Methanol solution (N,N,N-Tributyl-1-butanaminium hydroxide, TBAH,	500 ml	146.40
			9.15				
		1 Kg	17.08		Tetra-n-butylammonium hydroxide)		
57594 [1643-19-2]	Tetrabutylammonium Bromide (TBAB) extrapure AR, ACS, 99%	25 Gms	6.10	41728 [2052-49-5]	Tetrabutylammonium Hydroxide	100 ml	15.25
[1043-19-2]		100 Gms	19.52		10% Aq. Solution extrapure	500 ml	63.44
		500 Gms	91.50	15134	Tetrabutylammonium Hydroxide	100 ml	16.47
54423	Tetrabutylammonium Bromide (TBAB) for HPLC, 99.5%	25 Gms	17.08	[2052-49-5]	10% in methanol extrapure		
[1643-19-2]		100 Gms	63.44	41715	Tetrabutylammonium Hydroxide	100 ml	21.96
37256	Tetrabutylammonium Dihydrogen Phosphate (TBADP) extrapure AR, 98% (Tetrabutylammonium Phosphate Monobasic)	5 Gms	40.26	[2052-49-5]	20% Aq. Solution extrapure	500 ml	85.40
[5574-97-0]		25 Gms	146.40	54722 [2052-49-5]	Tetrabutylammonium Hydroxide	100 ml	23.18
					25% Aq. Solution extrapure	500 ml	100.04
					Tetrabutylammonium Hydroxide	100 ml	37.82
78262	Phosphate (TBADP) for HPLC, 99%	5 Gms	55.88	[2052-49-5]	40% aq solution pure	250 ml	91.50
[5574-97-0]		25 Gms	190.20			500 ml	170.80
	(Tetrabutylammonium phosphate monobasic)					1000 ml	292.80
84444 🗸	Tetrabutylammonium Dihydrogen	100 ml	63.44		Tatrahistidanimaniisii Undunida		
[5574-97-0]	Phosphate, 0.1M in HPLC Water (Tetrabutylammonium Phosphate	500 ml	305.00	30064 [2052-49-5]	Tetrabutylammonium Hydroxide 54-56% Aq. Solution extrapure AR	100 ml	91.50
		555	000.00			500 ml	366.00
	Monobasic 0.1M in HPLC Water)			13656	Tetrabutylammonium Hydroxide	100 ml	23.18
57968 ✓ [5574-97-0]	Tetrabutylammonium Dihydrogen Phosphate, 0.5M in HPLC Water	10 ml	24.40	[2052-49-5]	25% in Methanol extrapure	250 ml	52.46
[5574-97-0]	(Tetrabutylammonium Phosphate	100 ml	97.60			500 ml	100.04
	Monobasic 0.5M in HPLC Water)	500 ml	366.00	74212	Tetrabutylammonium Hydroxide	100 ml	37.82
53856	, , ,	50 ml	91.50	[2052-49-5]	40% in Methanol extrapure	250 ml	91.50
[5574-97-0]	Phosphate, 1M in HPLC Water (Tetrabutylammonium Phosphate Monobasic 1M in HPLC Water)	100 ml	146.40			500 ml	170.80
		500 ml	402.60	40878	Tetrabutylammonium Hydroxide	500 ml	20.74
50283	Tetrabutylammonium Fluoride	25 Gms	15.86	[2052-49-5]	0.1N in Methanol for non-aqueous		
[87749-50-6]	Trihydrate extrapure, 98%	100 Gms	46.36	45005	titration extrapure AR	500 ····l	40.54
30315	Tetrabutylammonium Fluoride (TBAF) 1M Soln. in THF	100 ml	17.69	45205 [2052-49-5]	Tetrabutylammonium Hydroxide 0.1N in Methanol/Toluene extrapure	500 ml	18.54
[429-41-4]		500 ml	61.00	[2002 10 0]	AR		
	(N,N,N-Tributyl-1-butanaminium	555	01.00	44991	Tetrabutylammonium Hydroxide	100 ml	24.40
	Fluoride)	100.0		[2052-49-5]	20% in Methanol/Toluene extrapure		
91958 [32503-27-8]	Tetrabutylammonium Hydrogen Sulphate (TBAHS) pure, 98%	100 Gms	7.56	28051 [311-28-4]	Tetrabutylammonium Iodide (TBAI) extrapure AR, 99%	25 Gms	20.74
[02000 27 0]		250 Gms	14.52			100 Gms	73.20
		500 Gms	25.62	62390	Tetrabutylammonium lodide (TBAI)	25 Gms	24.40
83955	Tetrabutylammonium Hydrogen	25 Gms	6.95	[311-28-4]	extrapure AR, ExiPlus,	100 Gms	76.86
[32503-27-8]	Sulphate (TBAHS) extrapure AR, 99%	100 Gms	20.01		Multi-Compendial, 99% meets compendial specs of USP, BP, Ph.Eur		
		500 Gms	93.09				
10778	Tetrabutylammonium Hydrogen Sulphate (TBAHS) extrapure AR, ExiPlus, Multi-Compendial, 99% meets compendial specs of USP, BP, Ph.Eur	100 Gms	24.03	26158 [5593-70-4]	Tetra-N-Butyl Orthotitanate (TNBT)	100 ml	10.98
[32503-27-8]		250 Gms	56.12			500 ml	29.28
						2500 ml	85.40
88383 [32503-27-8]	Tetrabutylammonium Hydrogen Sulphate (TBAHS) for HPLC, 99.5%	25 Gms	8.05	69105	Tetrachloroethylene pure, 99%	500 ml	7.32
		100 Gms	21.96	[127-18-4]	(Perchloroethylene)	2500 ml	31.72
		500 Gms	106.38	25058	Tetrachloroethylene extrapure AR,	500 ml	9.27
52162	Tetrabutylammonium Hydroxide	500 ml	21.47	25056 [127-18-4]	99.5%	2500 ml	40.26
J	0.1N Aq. Solution extrapure AR			•	(Perchloroethylene)	2000 1111	10.20

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
74438 [127-18-4]	Tetrachloroethylene for UV spectroscopy, 99.5% (Perchloroethylene)	500 ml	10.37	92562	Tetrahydrofuran (THF) for	250 ml	5.86
		1000 ml	18.91	[109-99-9]	molecular biology, 99.8%	500 ml	10.49
48448	Tetrachloroethylene GC-HS, 99.9%	250 ml	8.54		Tetrahydrofuran-d8 (THF-d8) for	5 ml	292.80
[127-18-4]		1000 ml	23.18	[1693-74-9]	NMR spectroscopy, 99.5 Atom %D	10 ml	512.40
35793	1,1,2,2-Tetrachloroethane-d2	1 Gms	103.70	11088	1,2,3,4-Tetrahydronaphthalene	500 ml	15.25
[33685-54-0]	(TCE-d2) for NMR spectroscopy,			[119-64-2]	(Tetralin) pure, 98%	2500 ml	63.44
	99.5 Atom %D (1,2-Dideutero-1,1,2,2-Tetrachloroetha			91496	Tetramethylammonium Hydroxide	50 ml	9.88
	ne, TCE-d2)			[75-59-2]	10% Aq. Solution pure	250 ml	37.82
52435	1,1,2,2-Tetrachloroethane-d2	5 ml	219.60	94620	Tetramethylammonium Hydroxide	100 ml	34.16
[33685-54-0]	(TCE-d2) for NMR spectroscopy, 99.5 Atom %D			[75-59-2]	25% aqueous solution pure	250 ml	64.66
	(1,2-Dideutero-1,1,2,2-Tetrachloroetha					500 ml	115.90
	ne, TCE-d2)			21371	Tetramethylammonium Hydroxide	100 ml	36.60
70427 [14937-42-9]	Tetradecylammonium Bromide (TDAB) extrapure AR, 99%	5 Gms	32.94	[75-59-2]	25% in methanol pure	250 ml	61.00
[(Tetrakis(decyl) Ammonium Bromide)	25 Gms 100 Gms	124.44 414.80			500 ml	103.70
	Tatwa da audamama miuma Duamida			38342 [75-59-2]	Tetramethylammonium Hydroxide 25% aqueous solution, VLSI	1000 ml	256.20
59256 [14937-42-9]	Tetradecylammonium Bromide (TDAB) for HPLC, 99%	5 Gms 25 Gms	39.04 152.50	[75-59-2]	Semiconductor Grade	2500 ml	469.70
	(Tetrakis(decyl) Ammonium Bromide)	25 GITIS	132.30	42209	Tetramethylammonium Hydroxide	100 ml	17.08
67902	Tetraethylammonium Bromide	250 Gms	13.42	[75-59-2]	0.1N in isopropanol/ methanol extrapure	500 ml	37.82
[71-91-0]	(TEAB) pure, 98%	1 Kg	50.02	56874	Tetramethylammonium Hydroxide	100 ml	13.42
		5 Kg	237.90	[75-59-2]	1M Aq. Solution ACS	250 ml	31.72
64674	Tetraethylammonium Hydrogen Sulphate (TEAHS) for HPLC, 99%	10 Gms	46.36	29740	Tetramethylammonium Hydroxide	5 Gms	10.13
[16873-13-5]	Sulphate (TEARIS) for FIFEC, 99 %	25 Gms	95.16	[10424-65-4]		25 Gms	17.81
		100 Gms	268.40			100 Gms	60.02
93314	Tetraethyl Orthosilicate (TEOS) extrapure, 98%, 28-28.8% SiO2 (Silicon Tetraethoxide,	100 ml	10.98	84666 [110-18-9]	N,N,N,N-Tetramethyl Ethylenediamine (TEMED)	100 ml	10.25
[78-10-4]		500 ml	19.52			250 ml	16.96
	Tetraethoxysilane, Tetraethyl Silicate)	2500 ml	75.64		extrapure AR, 99%	500 ml	27.82
21957	Tetraheptyl Ammonium Bromide (THAB) extrapure, 99%	5 Gms	28.91	84198	N,N,N,N-Tetramethyl	100 ml	11.71
[4368-51-8]	(TTAB) extrapure, 99%	25 Gms	107.73	[110-18-9]	Ethylenediamine (TEMED)	500 ml	30.74
		100 Gms	390.28		extrapure AR, ExiPlus, Multi-Compendial, 99%		
46986 [4368-51-8]	Tetraheptyl Ammonium Bromide (THAB) for HPLC, 99%	5 Gms	41.48		meets compendial specs of Ph.Eur		
[4000-01-0]	(11142) 101 111 20, 00%	25 Gms	146.40	52145	N,N,N,N-Tetramethyl	25 ml	6.71
		100 Gms	512.40	[110-18-9]	Ethylenediamine (TEMED) for	100 ml	13.54
82863 [109-99-9]	Tetrahydrofuran (THF) (Stabilized) pure, 99.5%	500 ml	6.10	80909	molecular biology, 99.5% Tetrapropylammonium Chloride	10 Gms	48.80
[109-99-9]	,	2500 ml 25 Ltr	26.84 244.00	[5810-42-4]	extrapure, 98%	50 Gms	208.62
74407	Totachydusfuron (TUE) (Stabilized)			70177	Tetrasodium Pyrophosphate	500 Gms	9.15
74497 [109-99-9]	Tetrahydrofuran (THF) (Stabilized) extrapure AR, 99.5%	500 ml 2500 ml	6.71 30.50	[7722-88-5]	Anhydrous (TSPP anhy) extrapure,	5 Kg	82.96
	Tabulanda Guara (THE) (Obala III-a al)				98%	2.19	
83642 [109-99-9]	Tetrahydrofuran (THF) (Stabilized) extrapure AR, ACS, ExiPlus,	500 ml 2500 ml	7.32		(Sodium Diphosphate Tetrabasic, Sodium Pyrophosphate Tetrabasic)		
	Multi-Compendial, 99.5%	2500 1111	33.55	49473	Tetrasodium Pyrophosphate	500 Gms	21.96
	meets compendial specs of USP, BP, Ph.Eur			[13472-36-1]	Decahydrate (TSPP Decahyd)	2.5 Kg	100.04
22661		250 ml	6.10		extrapure AR, 99% (Sodium Diphosphate Tetrabasic,		
32661 [109-99-9]	Tetrahydrofuran (THF) GC-HS, 99.9%	250 ml 1000 ml	6.10 20.74		Sodium Pyrophosphate Tetrabasic)		
	Tetrahydrofuran (THF) for HPLC & UV Spectroscopy, 99.9%			56135 [58-55-9]	Theophylline anhydrous pure, 99%	25 Gms	3.66
94842 [109-99-9]		500 ml 1000 ml	10.74 18.30			100 Gms	10.98
[0]		2500 ml	41.48			500 Gms	20.74
59167	Tetrahydrofuran (THF) Dried,	500 ml	9.76	17942	Thioacetamide extrapure AR, 99%	25 Gms	6.10
[109-99-9]	99.5%, 0.005% water	1000 ml	17.08	[62-55-5]		100 Gms	20.74
		1000 1111				500 Gms	91.50

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
48979 [62-55-5]	Thioacetamide extrapure AR, ACS,	25 Gms	7.08	24737	Tin Metal Granular extrapure AR,	100 Gms	22.57
	ExiPlus, Multi-Compendial, 99%	100 Gms	23.18	[7440-31-5]	99.7%	250 Gms	52.46
		500 Gms	106.14			500 Gms	100.04
	meets compendial specs of USP, BP,			42780	Tin Metal Powder extrapure AR,	100 Gms	18.91
	Ph.Eur			[7440-31-5]	99.9%, ~325 mesh	250 Gms	43.92
42174 [100-68-5]	Thioanisole extrapure, 99% (Methyl Phenyl Sulfide Methylthiobenzene)	25 ml	11.59	60001 (149-45-1]	Tiron Monohydrate extrapure, 98% (Catechol-3,5-Disulfonic Acid Disodium	5 Gms	7.32
		100 ml	30.50			25 Gms	26.84
		500 ml	111.02		Salt Monohydrate)	100 Gms	97.60
75241	2-Thiobarbituric Acid (TBA) extrapure AR, 99% (4,6-Dihydroxy-2-Mercaptopyrimidine, 4,6-Dihydroxypyrimidine-2-Thiol)	25 Gms	13.42		Tiron is used as a metal indictor of Iron (Fe), and as a colorimetric reagent of Fe, Al, Ti, and other metal ions.		
[504-17-6]		100 Gms	46.36				
75493	Thioflavin T for microscopy (C.I.	5 Gms	18.30		Titanium (IV) Chloride THF	5 Gms	34.04
[2390-54-7]	No. 49005), 90%	25 Gms	39.89	[31011-57-1]	(Tetrachlorobis(Tetrahydrofuran)	25 Gms	131.76
05057	(Basic Yellow 1)	500 ml	01.00		Titanium)		
35357 [68-11-1]	Thioglycolic Acid pure, 80%	500 ml 2500 ml	21.96 103.70	55788	Titanium Dioxide extrapure, 98%	500 Gms	6.59
				[13463-67-7]	(Titanium (IV) Oxide)	1 Kg	12.32
74118 [68-11-1]	Thioglycolic Acid ExiPlus, Multi-Compendial, 80%	500 ml	25.62			5 Kg	51.73
[00-11-1]	,	2500 ml	109.80	91482	Titanium Ethoxide (ET) extrapure,	100 ml	19.52
	meets compendial specs of USP			[3087-36-3]	33-35% TiO2	250 ml	26.84
80599 [78338-22-4]	Thionin Acetate, 90%	5 Gms	29.16		(Tetraethyl Titanate, Titanium (IV) Ethoxide, Tetraethyl Orthotitanate)		
[70000-22-4]		25 Gms	121.27	56993	Titanium Isopropoxide (TTIP)	100 ml	7.44
74681	Thiosemicarbazide pure, 98%	25 Gms	4.03	[546-68-9]	extrapure, 27.8-28.6% TiO2	500 ml	14.40
[79-19-6]		100 Gms	12.20		(Tetraisopropyl Orthotitanate, Titanium	2500 ml	67.22
		500 Gms	53.68		(IV) Isopropoxide, Titanium Tetraisopropoxide)		
58658	Thiosemicarbazide extrapure AR, 99%	25 Gms	6.34	70472 [1829-00-1]	Titan Yellow, 65%	25 Gms	9.15
[79-19-6]		100 Gms	18.30			50 Gms	17.08
88196	Thiourea pure, 98%	500 Gms	7.32			250 Gms	73.20
[62-56-6]		5 Kg	61.00	47556	Toluene pure, 99%	500 ml	3.48
16994	Thiourea Superior extrapure AR, 99%	100 Gms	7.44	[108-88-3]	,	2500 ml	13.42
[62-56-6]		250 Gms	14.64			25 Ltr	115.90
		500 Gms	28.06	39984	Toluene (Sulphur free) extrapure,	500 ml	3.66
20491	Thiourea Superior extrapure AR, ACS, ExiPlus, Multi-Compendial, 99%	500 Gms	31.72	[108-88-3]	99.5% Toluene ACS, 99.5%	2500 ml	14.64
[62-56-6]		5 Kg	292.80			25 Ltr	120.78
27179	meets compendial specs of USP, Ph.Eur Thymol Blue	5 Gms	2.68	85577 [108-88-3]	Toluelle ACS, 99.5%	500 ml	4.27
[76-61-9]	Thymor blue	25 Gms	12.32	[]		2500 ml	15.86
	TI 101 100 T 101					25 Ltr	131.76
79617 [76-61-9]	Thymol Blue ACS, ExiPlus, Multi-Compendial	5 Gms	3.42	95227 [108-88-3]	Toluene ExiPlus, Multi-Compendial, 99.5%	500 ml	4.88
[]	•	25 Gms	14.76	[100 00 0]		2500 ml	18.30
	meets compendial specs of BP, Ph.Eur	405 1			meets compendial specs of BP,Ph.Eur		
40817	Thymol Blue Solution (0.1% in methanol)	125 ml	2.07	2.07 17213 [108-88-3]	Toluene Dried, 99.5%, 0.005% water	500 ml	4.76
24474	Thymolphthalein ACS, ExiPlus,	5 Gms	2.93	[100-00-0]		1000 ml	9.03
[125-20-2]	Multi-Compendial	25 Gms	12.20			2500 ml	17.08
		100 Gms	46.36	80156	Toluene Dried Special (Low	250 ml	5.49
	meets compendial specs of BP, Ph.Eur			[108-88-3]	Benzene, 25ppm), 99.5%, 0.005% water	1000 ml	13.42
19710	Tin AAS Standard Solution in 2N HCI (Traceable to NIST)	100 ml	21.96	83662 [108-88-3]	Toluene GC-HS, 99.9%	500 ml	9.15
		250 ml	35.38			1000 ml	16.47
56222	Tin Metal Granular extranura	100 Gms	20.74	29490	Toluene for HPLC & UV	500 ml	5.73
56283 [7440-31-5]	Tin Metal Granular extrapure, 99.5%	250 Gms	46.97	[108-88-3]	Spectroscopy, 99.8%	1000 ml	10.00
						2500 ml	17.69
		500 Gms	91.50			2000 1111	.,,

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
85590	Toluene-d8 for NMR spectroscopy,	10 ml	256.20	92390	Trichloroethylene extrapure AR,	500 ml	4.76
[2037-26-5]	99.5 Atom %D	25 ml	549.00	[79-01-6]	99.5%	2500 ml	20.13
33635	m-Toluidine extrapure, 99%	500 ml	6.95			25 Ltr	189.10
[108-44-1]	(3-Methylaniline, m-Aminotoluene)	2500 ml	27.45	86976	Trichloroethylene extrapure AR,	500 ml	5.37
82225	p-Toluenesulfonamide (PTSamide)	100 Gms	3.78	[79-01-6]	ACS, ExiPlus, Multi-Compendial, 99.5%	2500 ml	21.96
[70-55-3]	pure, 98%	500 Gms	14.64		meets compendial specs of BP, Ph.Eur		
	(4-Toluenesulfonamide)	500 0		76338	Trichloroethylene electronic grade,	500 ml	9.15
29423 [6192-52-5]	p-Toluenesulphonic Acid Monohydrate pure, 98%	500 Gms	6.34	[79-01-6]	99.5%	2500 ml	34.16
[0.0000]	(Toluene-4-Sulphonic Acid, PTSA)	5 Kg	48.07	97681	Trichloroethylene for UV	500 ml	8.78
77948	p-Toluenesulphonic Acid	100 Gms	3.90	[79-01-6]	spectroscopy, 99.5%	1000 ml	15.86
[6192-52-5]	Monohydrate extrapure AR, ACS, 99%	500 Gms	15.62	42042	Trichloroethylene Dried, 99.5%,	500 ml	12.20
	(Toluene-4-Sulphonic Acid, PTSA)			42943 [79-01-6]	0.005% water	500 1111	12.20
55580	p-Toluenesulphonic Acid	100 Gms	7.56	20779	Triethanolamine pure, 98%	500 ml	6.71
[6192-52-5]	Monohydrate (High Purity)	500 Gms	27.33	[102-71-6]		2500 ml	31.72
	extrapure AR,ACS, ExiPlus,Multi-Compendial, 99.5%			29306	Triethylamine pure, 98%	500 ml	4.64
	(Toluene-4-Sulphonic Acid, PTSA)			[121-44-8]	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2500 ml	20.13
	meets compendial specs of USP, BP,					25 Ltr	183.00
	Ph.Eur			75198	Triethylamine extrapure AR, 99.5%	500 ml	5.25
86763	p-Toluenesulphonic Acid Sodium	500 Gms	22.57	[121-44-8]	monification oxidipate Aut, 66.6%	2500 ml	21.96
[657-84-1]	Salt pure, 98% (Sodium p-Toluenesulfonate, PTSA			05005	Triothylomina autronoma AD		
	Sodium)			95205 [121-44-8]	Triethylamine extrapure AR, ExiPlus, Multi-Compendial, 99.5%	1000 ml 2500 ml	12.51
73222	Triacetin pure, 99%	500 ml	9.88	[]	•	2500 1111	23.79
[102-76-1]		2500 ml	47.95		meets compendial specs of USP, BP, Ph.Eur		
21559	Tributylamine extrapure, 99%	250 ml	2.81	67352	Triethylamine for HPLC, 99.5%	250 ml	5.61
[102-82-9]		1000 ml	9.76	[121-44-8]	1110.11.y.	500 ml	10.37
74315	Tributylphosphate extrapure, 99%	500 ml	21.96			1000 ml	15.86
[126-73-8]		2500 ml	102.48	55221	Triethylamine for molecular	500 ml	7.32
91094	D-Trehalose Dihydrate extrapure	5 Gms	4.51	[121-44-8]	biology, 99.5%	300 1111	7.52
[6138-23-4]	CHR	25 Gms	15.62	12475	Triethyl Citrate extrapure, 99%	250 ml	7.32
		100 Gms	51.85	[77-93-0]	(Citric Acid Triethyl Ester, Ethyl Citrate)	1000 ml	26.84
		1 Kg	152.50			2500 ml	63.44
15886	D-Trehalose Dihydrate for tissue	5 Gms	6.71	37817	Triethylene Glycol extrapure, 99%	500 ml	4.88
[6138-23-4]	•	25 Gms	23.79	[112-27-6]		2500 ml	20.74
		100 Gms	57.71	96475	Triethylene Glycol extrapure AR,	500 ml	6.34
10952	D-Trehalose Dihydrate ExiPlus	25 Gms	18.30	[112-27-6]	99%	2500 ml	24.40
[6138-23-4]	Multi-Compendial	100 Gms	58.56	86570	Triethylenetetramine (mix. of	500 ml	21.96
		1 Kg	207.40	[112-24-3]	isomers) pure, 97%	2500 ml	91.50
	Meets compendial specs of USP,BP &	1 1.9	207.10	04005	Twiathyd Outhoformate outropyre		
	Ph.Eur			81085 [122-51-0]	Triethyl Orthoformate extrapure, 99%	500 ml	7.32
90544	Trichloroacetic Acid extrapure, 99%	100 Gms	2.44			2500 ml	35.38
[76-03-9]		500 Gms	7.93	78984 [76-05-1]	Trifluoroacetic Acid (TFA) pure, 99%	100 ml	7.93
60677	Trichloroacetic Acid extrapure AR,	100 Gms	3.54	[70-03-1]	35%	500 ml	30.50
[76-03-9]	ACS, 99.5%	500 Gms	8.78			2500 ml	146.40
31445	Trichloroacetic Acid 10% solution	100 ml	2.44	65415	Trifluoroacetic Acid (TFA) extrapure AR, 99.5%	100 ml	10.98
[76-03-9]		500 ml	5.25	[76-05-1]	CAUAPUIC AII, 33.0/0	250 ml	21.96
	Tulablavaasakia Aald 000/ luktuu					500 ml	34.16
54290 [76-03-9]	Trichloroacetic Acid 20% solution	500 ml	5.49	67869	Trifluoroacetic Acid (TFA)	100 ml	12.81
15106	Trichloroethylene extrapure, 99%	500 ml	4.27	[76-05-1]	extrapure AR, ExiPlus, Multi-Compendial, 99.5%	500 ml	39.04
[79-01-6]	• • •	2500 ml	18.30		meets compendial specs of USP, BP,		
[73-01-0]					Ph.Eur		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
82818	Trifluoroacetic Acid (TFA) for HPLC	25 ml	10.25	55219	Triton X-405 (70% solution)	500 ml	26.84
[76-05-1]	& UV Spectroscopy, 99.9%	100 ml	17.08	[9036-19-5]	extrapure (Octylphenolethoxylate,Polyethylenegly	1000 ml	43.92
		500 ml	51.24		col	2500 ml	97.60
40801	Trifluoroacetic Acid (TFA) for	100 ml	20.74		t-Octylphenylether,Polyoxyethylene(40)i		
[76-05-1]	molecular biology, 99.9%	500 ml	61.00		sooctylphenylether)	25.0	
23947	Trifluoroacetic Acid (TFA) for HPLC	10 x1 ml	219.60	64315 [547-57-9]	Tropaeolin O Sodium Salt (Acid Orange 6, Chrysoin)	25 Gms	7.81
[76-05-1]	& Sequencing, 99.9%					100 Gms	27.94
78716	Trifluoroacetic Acid-d (TFA-d1) for	5 ml	75.64	10233 [54-12-6]	DL-Tryptophan extrapure CHR, 99%	5 Gms	5.98
[599-00-8]	NMR spectroscopy, 99.5 Atom %D	10 ml	115.90	[34-12-0]		25 Gms	18.30
82395	Trimethyltetradecylammonium	25 Gms	18.30			100 Gms	70.76
[4574-04-3]	Chloride extrapure, 99%	100 Gms	51.24	10263	L-Tryptophan extrapure CHR, 99%	100 Gms	9.15
38476	Triphenylmethane pure, 98%	100 Gms	14.76	[73-22-3]		1 Kg	75.64
[519-73-3]		500 Gms	60.51			5 Kg	366.00
71033	Tris Buffer AR, ACS for molecular	100 Gms	10.74	49102	L-Tryptophan for tissue culture,	25 Gms	9.76
[77-86-1]	biology, 99.9%	500 Gms	50.63	[73-22-3]	99%	100 Gms	26.84
	(Tris (Hydroxymethyl) Aminomethane, Tromethamine)	5 Kg	425.54	48288	L-Tryptophan ExiPlus,	100 Gms	10.98
79420	Tris Buffer Superior extrapure AR,	100 Gms	12.69	[73-22-3]	Multi-Compendial, 99%	1 Kg	81.74
[77-86-1]	ACS, 99.9%	500 Gms	55.88		meets compendial specs of BP, Ph.Eur		
	(Tris (Hydroxymethyl) Aminomethane,	5 Kg	478.73	26579	D-Tryptophan (base) extrapure,	10 Gms	34.16
07000	Trionethamine)			[153-94-6]	99%	25 Gms	70.76
37969 [77-86-1]	Tris Buffer Superior for molecular biology, 99.9%	100 Gms 500 Gms	13.54 63.93			100 Gms	183.00
	(Tris (Hydroxymethyl) Aminomethane,	500 Giris 5 Kg	545.22	10726	Tungsten AAS Standard Solution in	100 ml	21.96
	Tromethamine)				H20 (Traceable to NIST)	250 ml	35.38
56995 [77-86-1]	Tris Buffer for HPLC, 99.9% (Tris (Hydroxymethyl) Aminomethane,	100 Gms	18.67	71290	Tungstosilicic Acid Hydrate	25 Gms	13.18
[//-00-1]	Tromethamine)	500 Gms	79.79	[12027-43-9]	-	100 Gms	34.16
16622	Tris Buffer USP, 99-101% (Non	1 Kg	97.60		(Silicotungstic Acid Hydrate)	05.0	
[77-86-1]	Injectable Use)	5 Kg	457.50	67134 [12027-43-9]	Tungstosilicic Acid Hydrate extrapure AR, ExiPlus,	25 Gms	14.64
	(Tris (Hydroxymethyl) Aminomethane, Tromethamine)			[1-1-1	Multi-Compendial	100 Gms	39.04
56489	Tris Buffer PrimeDx, 99.9%	1 Kg	122.00		(Silicotungstic Acid Hydrate)		
[77-86-1]	(Tris (Hydroxymethyl) Aminomethane,	5 Kg	512.40		meets compendial specs of BP, Ph.Eur		
	Tromethamine)	25 Kg	2196.00	70600 [556-02-5]	D-Tyrosine extrapure, 98%	5 Gms	24.40
99438	Tris Hydrochloride (Tris HCI)	100 Gms	13.30	[000 02 0]		25 Gms	85.40
[1185-53-1]	·	500 Gms	63.93	10342	DL-Tyrosine extrapure CHR, 99%	5 Gms	18.30
	(Tris (Hydroxymethyl) Aminomethane	5 Kg	598.41	[556-03-6]		25 Gms	39.53
00704	Hydrochloride)					100 Gms	146.40
89781 [1185-53-1]	Tris Hydrochloride (Tris HCI) for molecular biology, 99%	100 Gms	16.71	16796	L-Tyrosine extrapure CHR, 99%	25 Gms	4.27
[(Tris (Hydroxymethyl) Aminomethane	500 Gms	73.20 119.68	[60-18-4]		100 Gms	10.37
	Hydrochloride)	1 Kg	119.00			500 Gms	48.80
96922	Tris Hydrochloride (Tris HCI) PrimeDx, 99%	1 Kg	158.60			1 Kg	85.40
[1185-53-1]	(Tris (Hydroxymethyl) Aminomethane	5 Kg	671.00	18917	L-Tyrosine for tissue culture, 99%	25 Gms	6.10
	Hydrochloride)			[60-18-4]		100 Gms	17.08
30190	Triton X-100 extrapure for	500 ml	8.05			500 Gms	61.00
[9002-93-1]	scintillation	2500 ml	38.67	91772	L-Tyrosine ExiPlus,	25 Gms	4.88
64518	Triton X-100 for molecular biology	100 ml	10.74	[60-18-4]	Multi-Compendial, 99%	100 Gms	12.81
[9002-93-1]		500 ml	15.98			500 Gms	52.46
		2500 ml	67.10		meets compendial specs of BP, Ph.Eur		
39857	Triton X-100 PrimeDx	2500 ml	97.60	62762	Urea extrapure, 99%	500 Gms	4.27
[9002-93-1]		25 Ltr	878.40	[57-13-6]		5 Kg	40.87

Code	Name	Packing	\$ Price
69120	Urea ACS, 99.5%	500 Gms	7.56
[57-13-6]		5 Kg	70.76
		25 Kg	329.40
86854	Urea ExiPlus, Multi-Compendial,	500 Gms	8.78
[57-13-6]	99.5%	5 Kg	75.64
	meets compendial specs of USP, BP		
21113	Urea for molecular biology, 99.5%	500 Gms	11.59
[57-13-6]		1 Kg	20.74
		5 Kg	96.26
44255	Urea for tissue culture, 99.5%	500 Gms	9.76
[57-13-6]		1 Kg	18.30
12859	L-Valine extrapure CHR, 99%	25 Gms	3.66
[72-18-4]	, , , , , , , , , , , , , , , , , , , ,	100 Gms	8.54
		1 Kg	52.46
55269	L-Valine for tissue culture, 99%	5 Gms	5.00
[72-18-4]	101 10000 0antare, 5576	100 Gms	15.25
		500 Gms	60.76
40740	Vanadium AAS Standard Solution	100 ml	
42749	in 2N H2SO4 (Traceable to NIST)	250 ml	21.96 35.38
	<u> </u>		
76132 [1314-62-1]	Vanadium Pentoxide extrapure AR, 99.5%	25 Gms	4.27
[1014-02-1]		100 Gms	14.03
		500 Gms	65.88
83822 [1314-62-1]	Vanadium Pentoxide extrapure AR, ExiPlus, Multi-Compendial, 99.5%	25 Gms	4.88
[1314-02-1]	Exit ids, main-compendial, 55.5%	100 Gms	15.62
		500 Gms	68.93
00000	meets compendial specs of USP	05.0	15.00
83080 [121-34-6]	Vanillic Acid extrapure, 99% (4-Hydroxy-3-Methoxybenzoic Acid)	25 Gms 100 Gms	15.62 53.31
	· · · · · · · · · · · · · · · · · · ·		
9 8842 [121-33-5]	Vanillin pure, 99% (4-hydroxy-3-Methoxybenzaldehyde)	25 Gms	3.05
[121 00 0]	(Tripatory o montorysonEadoriyao)	100 Gms	6.10
		500 Gms	21.96
20563	Vanillin extrapure AR, 99% (4-hydroxy-3-Methoxybenzaldehyde)	25 Gms	3.66
[121-33-5]	(4-nydroxy-5-wethoxybenzaldenyde)	100 Gms	6.71
		500 Gms	25.62
49456	Vanillin extrapure AR, ExiPlus,	25 Gms	4.15
[121-33-5]	Multi-Compendial, 99% (4-hydroxy-3-Methoxybenzaldehyde)	100 Gms	7.93
		500 Gms	29.28
	meets compendial specs of BP		
14553 ✓ [127-47-9]	Vitamin A Acetate (Retinyl Acetate) for tissue culture	5 Gms	7.93
[127-47-9]	(Retinol Acetate)	25 Gms	26.84
		100 Gms	73.20
76911	Vitamin A Palmitate (Retinyl	5 Gms	10.37
[79-81-2]	Palmitate) for tissue culture, 1.615-1.860MIU/g	25 Gms	44.41
92605	Water for HPLC	1000 ml	4.88
[7732-18-5]		2500 ml	10.98
58348	Water Distilled	5 Ltr	6.10
[7732-18-5]		J Lu	3.10
62104	Winkler's Solution 1	100 ml	11.96
02104			

Code	Name	Packing	\$ Pric
64236	Xanthan Gum ExiPlus, Multi-Compendial	100 Gms	5.2
[11138-66-2]	wutti-Compendial	500 Gms	18.3
	meets compendial specs of USP, BP, Ph.Eur		
23749	o-Xylene pure, 98%	500 ml	5.1
[95-47-6]	(1,2-Dimethylbenzene)	2500 ml	19.2
62231	o-Xylene extrapure AR, 99%	500 ml	7.9
[95-47-6]	(1,2-Dimethylbenzene)	2500 ml	37.8
29280 [108-38-3]	m-Xylene pure, 98% (1,3-Dimethylbenzene)	500 ml	7.5
24923	p-Xylene pure, 99%	500 ml	7.8
[106-42-3]	(1,4-Dimethylbenzene)	2500 ml	34.0
54717	Xylene pure, 99%	500 ml	4.3
[1330-20-7]		2500 ml	18.0
		25 Ltr	132.3
63797	Xylene Cyanol FF	5 Gms	15.8
[2650-17-1]	(Acid Blue 147, C.I. No. 42135)	25 Gms	63.4
		100 Gms	215.8
75122	Xylene Cyanol FF extrapure AR,	5 Gms	18.3
[2650-17-1]	ExiPlus, Multi-Compendial	25 Gms	68.3
	(Acid Blue 147, C.I. No. 42135)	100 Gms	249.0
	meets compendial specs of USP		
49672	p-Xylenol Blue extrapure AR, 95%	1 Gms	6.7
[125-31-5]	(p-Xylenosulphonaphthalein)	5 Gms	31.1
49992	Xylenol Orange Tetrasodium Salt	5 Gms	6.3
[3618-43-7]	ACS	10 Gms	10.9
31557	Xylenol Orange Tetrasodium Salt	10 Gms	13.4
[3618-43-7]	ACS, ExiPlus, Multi-Compendial	25 Gms	31.7
	meets compendial specs of BP, Ph.Eur		
96240	Xylene Sulphur Free extrapure,	500 ml	4.6
[1330-20-7]	99%	2500 ml	18.5
		25 Ltr	136.7
90998	Xylene extrapure AR, 99.5%	500 ml	5.4
[1330-20-7]		2500 ml	20.0
89159	Xylene extrapure AR, ACS, ExiPlus,	500 ml	6.1
[1330-20-7]	Multi-Compendial, 99.5%	2500 ml	22.9
	meets compendial specs of USP		
45122	Xylene for molecular biology,	250 ml	5.0
[1330-20-7]	99.5%	500 ml	8.9
		2500 ml	26.6
85471 [1330-20-7]	Xylene Dried, 99.5%, 0.005% water	1000 ml	8.6
46561	Yttrium (III) Oxide extrapure AR,	10 Gms	6.4
[1314-36-9]	99.9%	25 Gms	15.1
76192 [5970-45-6]	Zinc Acetate Dihydrate extrapure, 98.5%	500 Gms	7.9
76205 [5970-45-6]	Zinc Acetate Dihydrate ACS, 99.5%	500 Gms	9.1
53174	Zinc Acetate Dihydrate ACS,	500 Gms	10.3

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Code	Name	Packing	\$ Price	Code	Name
43758	Zinc AAS Standard Solution in 1N HNO3 (Traceable to NIST)	100 ml 250 ml	21.96 35.38	75738 [7446-20-0]	Zinc Sulphate 99.5%
97765 [5263-02-5, 51839-25-9]	Zinc Carbonate Basic pure, 58% Zn (Zinc Hydroxide Carbonate, Carbonic Acid Zinc Salt Basic)	500 Gms	12.20	35243 [7446-20-0]	Zinc Sulphate ExiPlus, Mult
99367 [5990-32-9]	Zinc Citrate Dihydrate pure, 98% (Citric Acid Zinc Salt)	500 Gms	10.98	12077	meets comp
87288 [7646-85-7]	Zinc Chloride pure, 97%	500 Gms 5 Kg	6.10 52.46	[13520-92-8]	extrapure, 99
80004 [7646-85-7]	Zinc Chloride ACS, 98%	500 Gms	10.98	22047 [13520-92-8]	Zirconium Ox ACS, 99.5%
67514	Zinc Chloride for tissue culture,	5 Kg 500 Gms	9.76	38028 [14644-61-2]	Zirconium Su 99.5%
[7646-85-7]		1 Kg	17.08	47985	Zirconyl Nitra
86783 [7783-49-5]	Zinc Fluoride pure, 98%	100 Gms 500 Gms	4.88 10.98	[13826-66-9]	Multi-Compe
46621	Zinc Metal Dust pure, 95%, -325	500 Gms	10.98		(Zirconium Ox meets comp
[7440-66-6]	mesh	2.5 Kg	51.24	60979	Strontium Hy
27008	Zinc Metal Dust pure, 99%, -325	500 Gms	13.18	[1311-10-0]	pure, 98%
[7440-66-6]	mesh	2.5 Kg	64.42	65628	D-Fructose E
20050	Zinc Metal Dust extrapure AR,	500 Gms	15.37	[57-48-7]	Multi-Compe
[7440-66-6]	99.5%, -325 mesh	2.5 Kg	72.47		
73932	Zinc Metal Dust extrapure AR, ACS,	500 Gms	16.84		
[7440-66-6]	ExiPlus, Multi-Compendial, 99.5%, -325 mesh	2.5 Kg	76.86		
01220	meets compendial specs of Ph.Eur Zinc Metal Granules, 99%, 3-12 mm	500 Gms	14.64		
9 1229 [7440-66-6]	Zinc Metal Granules, 99%, 3-12 mm	500 GITIS	14.04		
75001 ✓ [10196-18-6]	Zinc Nitrate Hexahydrate extrapure, 98%	500 Gms	7.32		
24693 ✓ [10196-18-6]	Zinc Nitrate Hexahydrate extrapure AR, 98%	500 Gms	8.54		
87531 [1314-13-2]	Zinc Oxide extrapure, 99%	500 Gms	7.56		
		5 Kg	73.20		
67062 [1314-13-2]	Zinc Oxide ACS, 99.5%	500 Gms	8.54		
		5 Kg	79.30		
51508 [1314-13-2]	Zinc Oxide ACS, ExiPlus, Multi-Compendial, 99.5%	500 Gms	9.15		
[1014-10-2]	meets compendial specs of BP	5 Kg	85.40		
13439	Zinc Stearate extrapure, 10-15%	500 Gms	8.54		
[557-05-1]	ZnO (Stearic acid zinc salt)	1 Kg	14.64		
67106	Zinc Sulphate Heptahydrate for	500 Gms	6.95		
[7446-20-0]	tissue culture, 99%	1 Kg	12.32		
76455	Zinc Sulphate Heptahydrate pure,	500 Gms	3.54		
[7446-20-0]	99%	1 Kg	6.47		
		5 Kg	31.11		
78494 [13597-44-9]	Zinc Sulphite Anhydrous extrapure, 80%	500 Gms	16.84		
62294 [7488-52-0]	Zinc Sulphite Dihydrate extrapure, 98%	500 Gms	16.23		
47482	Zinc Sulphide extrapure, 98%	100 Gms	8.78		

500 Gms

29.28

Code	Name	Packing	\$ Price
75738	Zinc Sulphate Heptahydrate ACS,	500 Gms	4.15
[7446-20-0]	99.5%	5 Kg	37.82
35243	Zinc Sulphate Heptahydrate	500 Gms	5.25
[7446-20-0]	ExiPlus, Multi-Compendial, 99.5%	5 Kg	47.58
	meets compendial specs of BP		
12077	Zirconium Oxychloride Octahydrate	100 Gms	6.10
[13520-92-8]	extrapure, 99.5%	250 Gms	10.98
		500 Gms	20.13
22047	Zirconium Oxychloride Octahydrate	100 Gms	12.81
[13520-92-8]	ACS, 99.5%	250 Gms	21.96
38028	Zirconium Sulphate extrapure,	100 Gms	13.42
[14644-61-2]	99.5%	500 Gms	30.50
47985	Zirconyl Nitrate Hydrate ExiPlus,	100 Gms	11.59
[13826-66-9]	Multi-Compendial, 99.5% (Zirconium Oxynitrate)	500 Gms	43.92
	meets compendial specs of USP, Ph.Eur		
60979	Strontium Hydroxide Octahydrate	500 Gms	10.98
[1311-10-0]	pure, 98%	5 Kg	103.70
65628	D-Fructose ExiPlus,	500 Gms	8.54
[57-48-7]	Multi-Compendial, 98%	5 Kg	73.20

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[1314-98-3]



Part B

Bioreagents, Biochemicals & Speciality Fine Chemicals



PrimeDx™ is a specialized line of high-purity reagents crafted specifically for the diagnostic and molecular biology industries. Developed under stringent quality protocols, these reagents ensure maximum purity, consistency, and reliability, making them ideal for use in clinical diagnostics, molecular assays, and R&D applications.

This dedicated range of raw material chemicals is specially produced for diagnostic kit manufacturers, delivering application-specific performance and unmatched quality tailored to the demands of the diagnostic industry.



Key Features of PrimeDx™ Grade:

- Ensures high accuracy and reliability in diagnostic applications.
- Minimizes toxicological risks, especially crucial for sensitive diagnostic assays.
- Each batch meets stringent QC standards to maintain uniformity and reproducibility across diagnostic platforms.
- Designed to eliminate environmental and particulate contamination, preserving material integrity from production to use.

Applications:

- Clinical Chemistry
- Molecular Diagnostics
- ELISA & Immunoassays
- Genomic & Proteomic Analysis
- In-vitro Diagnostic Kit Manufacturing

PrimeDx™ Product Portfolio (Selected)

Prdt. Code	Product Name
69657	4-Aminoantipyrine (Ampyrone) PrimeDx, 99%
19575	Casein acc. to Hammarsten, PrimeDx, 95% Protein
53499	Dodecyltrimethylammonium Bromide (DOTAB) PrimeDx, 99%
61936	Dodecyltrimethylammonium Chloride (DOTAC) PrimeDx, 98%
64762	EDTA Disodium Salt Dihydrate PrimeDx, 98%
54479	L-Alanine PrimeDx, 99%
40495	L-Arginine (free base) PrimeDx, 99%
61310	MOPS Buffer PrimeDx, 99%
84868	p-Nitrophenylphosphate Disodium Salt Hexahydrate (pNPP) PrimeDx, 99%
86180	PIPES Buffer PrimeDx, 99%
26511	ß-Nicotinamide Adenine Dinucleotide Disodium Salt (Reduced) (ß-NADH.Na2, DPNH.Na2) PrimeDx, 98%
56489	Tris Buffer PrimeDx, 99.9%

Note: This is a selected listing. A comprehensive product range is available on request.

Packaging & Quality Assurance

Every PrimeDx $^{\text{TM}}$ batch comes with a Certificate of Analysis (CoA) to show it meets strict quality checks. It's made under SRL's high standards and packed in clean containers to keep it safe and pure all the way from the lab to where it's used.

19.35				
[21293-29-8] for tissue culture, 98% (Dormin, Abscissin II) 500 Mg 248.72 31240	Code	Name	Packing	\$ Price
(Dormin, Abscissin II) 500 Mg 248.72 31240 (+/-)-Abscisic Acid Synthetic (ABA)			25 Mg	19.35
31240	[21293-29-8]	•	100 Mg	53.96
[14375-45-2] for tissue culture, 98% (Dormin, Abscissin II) 40157 ■ ABTS extrapure AR (2,2-Azino-bis 100 Mg 36.85 (39931-67-0] (3-ethylbenzothiazoline-6-sulfonic acid) Diammonium Salt), 98.5% 500 Mg 111.86 (39931-67-0] (3-ethylbenzothiazoline-6-sulfonic acid) Diammonium Salt), 98.5% 500 Mg 60.54 (39931-67-0] (3-ethylbenzothiazoline-6-sulfonic acid) Diammonium Salt), 98% 5 Gms 355.06 Mg (5% SDS solution) sultable for molecular biology 100 ml 58.96 Solution (5% SDS solution) sultable for molecular biology 100 ml 45.67 (56180-94-0] 100 ml 58.96 Multi-Compendial, 95% 5 Gms 329.00 Multi-Compendial, 95% 5 Gms 329.00 Mets compendial specs of USP, BP & Ph. Eur 66822 (2-((2-Amino-2-Oxoethylamino)Ethane) 100 Gms 23.68 (2-((2-Amino-2-Oxoethylamino)Ethane) 100 Gms 236.86 (2-(4-Hydroxy-2-Propanesulfonic Acid Monosodium Salt) 89.56 Gms 125.00 Gms		(Dormin, Abscissin II)	500 Mg	248.72
Dormin, Abscissin II Dor	31240	(+/-)-Abscisic Acid Synthetic (ABA)	25 Mg	22.11
39931-67-0 (3-ethylbenzothiazoline-6-sulfonic acid) Diammonium Salt), 98.5% 500 Mg 60.54	[14375-45-2]		100 Mg	56.72
acid) Diammonium Salt), 98.5% 28042			100 Mg	36.85
39931-67-0		acid) Diammonium Salt), 98.5%	500 Mg	111.86
acid) Diammonium Salt), 98% 5 Gms 355.02 83088			500 Mg	60.54
83088 ABTS Peroxidase Stop Solution (5% SDS solution) suitable for molecular biology 100 ml 58.9€ Solution) 100 ml 58.9€ Solution) 100 ml 58.9€ Solution) 100 ml 45.67 (56.180-94-0) 100 ml 1	[30931-67-0]		1 Gms	92.12
(5% SDS solution) suitable for molecular biology 33108			5 Gms	355.06
Mathematical States Mathematical Mathematical States Mathematical Mathematical States Mathematical M	83088	ABTS Peroxidase Stop Solution	25 ml	21.45
Solution 100 ml 45.67			100 ml	58.96
65457 [656180-94-0]	33108		25 ml	21.45
S Gms 263.20		Solution)	100 ml	45.67
17965 Acarbose ExiPlus, 1 Gms 98.70 5 Gms 329.00 Meets compendial, 95% 5 Gms 329.00 Meets compendial specs of USP, BP & Ph. Eur 66822 ACES Buffer extrapure, 99% 25 Gms 25.00 27965-82-4 (2-{(2-Amino-2-Oxoethylamino)Ethane} 100 Gms 97.36 250 Gms 236.86 250 Gms 236.86 250 Gms 25.00 Gms 236.86 250 Gms 25.00 Gms 25.	65457	Acarbose extrapure, 95%	1 Gms	78.96
Multi-Compendial, 95% 5 Gms 329.00	[56180-94-0]		5 Gms	263.20
Meets compendial specs of USP, BP & Ph. Eur S Gills 329.00 66822	17965	Acarbose ExiPlus,	1 Gms	98.70
Eur 66822 ACES Buffer extrapure, 99% 25 Gms 25.00 (2-[(2-Amino-2-Oxoethylamino)Ethane] 100 Gms 97.38 250 Gms 236.88 (2-[(2-Amino-2-Oxoethylamino)Ethane] 250 Gms 236.88 (2-[(2-Amino-2-Oxoethylamino)Ethane] 250 Gms 236.88 (27907 ACES Buffer for molecular biology, 25 Gms 35.53 100 Gms 121.07 (25 Gms 35.53 100 Gms 121.07 (25 Gms 125.02 (2-Hydroxy-2-Propanesulfonic Acid Monosodium Salt) 250 Gms 125.02 (2-Hydroxy-2-Propanesulfonic Acid Monosodium Salt) 25 Gms 18.42 (2-Hydroxy-2-Propanesulfonic Acid Monosodium Salt) 250 Gms 94.75 (25 Gms 94.75 Mg 263.27 99-7] AR, 98% 100 Gms 39.48 (25 Gms 94.75 Mg 263.27 99-7] AR, 98% 100 Mg 42.11 (2-Aminoethyl) 250 Gms 157.92 (2-Acetamido-2-Deoxy-D-Glucopyrano sylidenamino) N-Phenylcarbamate) 20140 3-(Acetamidomethylthio)propanoic 1 Gms 69.22 (2-Acetamido-2-Deoxy-D-Glucopyrano sylidenamino) N-Phenylcarbamate) 25 Gms 92.12 (14691-89-5) eridine-1-Oxyl (Acetamido TEMPO) 5 Gms 42.11 100 Gms 263.20 (34437 Acetobromo-D-Glucose Stab. 1% 10 Gms 68.43 (25 Gms 157.92)	[56180-94-0]	Multi-Compendial, 95%	5 Gms	329.00
[7365-82-4] (2-[(2-Amino-2-Oxoethylamino)Ethane] Sulphonic Acid) 250 Gms 236.86 27907 ACES Buffer for molecular biology, 5 Gms 9.46 [7365-82-4] 99.5% 25 Gms 35.53 100 Gms 121.07 62316 Acetone Sodium Bisulfite pure, 100 Gms 55.27 98% 250 Gms 125.02 (2-Hydroxy-2-Propanesulfonic Acid Monosodium Salt) 89561 Acetoxime (Acetone Oxime) 25 Gms 18.42 (2-Hydroxy-9-8% 100 Gms 39.48 250 Gms 94.75 89204 AEBSF Hydrochloride extrapure 25 Mg 26.32 [30827-99-7] AR, 98% 100 Mg 42.11 (4-(2-Aminoethyl) 500 Mg 157.92 59750 PUGNAc extrapure, 95% 5 Mg 213.58 [132489-69-1] (O- (2-Acetamido-2-Deoxy-D-Glucopyrano sylidenamino) N-Phenylcarbamate) 20140 3-(Acetamido-dentylthio) propanoic 1 Gms 69.22 [52574-08-0] Acid (MPA(Acm)) extrapure, 98% 12052 4-Acetamido-2,2,6,6-Tetramethylpip 1 Gms 25.66 [52574-08-0] Friding-1-Oxyl (Acetamido TEMPO) 5 Gms 92.12 100 Gms 263.20 34437 Acetobromo-D-Glucose Stab. 1% 10 Gms 68.43 [572-09-8] CaCO3 extrapure, 98% 25 Gms 157.92		1 1		
Sulphonic Acid 250 Gms 236.88 236.88 236.88 236.88 236.88 236.88 236.88 236.88 236.88 255 Gms 35.53 100 Gms 121.07 250 Gms 125.02 250 Gms 250	66822	ACES Buffer extrapure, 99%	25 Gms	25.00
27907 ACES Buffer for molecular biology, [7365-82-4] 99.5% 25 Gms 9.48 25 Gms 35.53 100 Gms 121.07 62316 Acetone Sodium Bisulfite pure, [540-92-1] 98% 250 Gms 125.02 (2-Hydroxy-2-Propanesulfonic Acid Monosodium Salt) 89561 Acetoxime (Acetone Oxime) 25 Gms 18.42 [127-06-0] extrapure, 98% 100 Gms 39.48 250 Gms 94.75 89204 ■ AEBSF Hydrochloride extrapure 25 Mg 26.32 [30827-99-7] AR, 98% 100 Mg 42.11 (4-(2-Aminoethyl) 500 Mg 157.92 59750 ■ PUGNAc extrapure, 95% 5 Mg 213.59 [132489-69-1] (O- (2-Acetamido-2-Deoxy-D-Glucopyrano sylidenamino) N-Phenylcarbamate) 20140 ● 3-(Acetamido-2-Deoxy-D-Glucopyrano sylidenamino) N-Phenylcarbamate) 20140 ● 3-(Acetamido-2-Q.2,6,6-Tetramethylpip 1 Gms 25.66 [12052 ♣ 4-Acetamido-2,2,6,6-Tetramethylpip 25 Gms 92.12 100 Gms 263.20 34437 ■ Acetobromo-D-Glucose Stab. 1% 10 Gms 68.43 [572-09-8] CaCO3 extrapure, 98% 25 Gms 157.92	[7365-82-4]		100 Gms	97.38
[7365-82-4] 99.5% 25 Gms 35.53 100 Gms 121.07 62316		Sulphonic Acid)	250 Gms	236.88
[7365-82-4] 99.5% 25 Gms 35.53 100 Gms 121.07 62316	27907	ACES Buffer for molecular biology,	5 Gms	9.48
62316 Acetone Sodium Bisulfite pure, [540-92-1] 98% 250 Gms 125.02 (2-Hydroxy-2-Propanesulfonic Acid Monosodium Salt) 250 Gms 125.02 (2-Hydroxy-2-Propanesulfonic Acid Monosodium Salt) 25 Gms 18.42 [127-06-0] extrapure, 98% 100 Gms 39.48 250 Gms 94.75 [30827-99-7] AR, 98% 100 Mg 42.11 [100 Mg 42.11] [100 M		99.5%	25 Gms	35.53
[540-92-1] 98% (2-Hydroxy-2-Propanesulfonic Acid Monosodium Salt) 89561			100 Gms	121.07
[540-92-1] 98% (2-Hydroxy-2-Propanesulfonic Acid Monosodium Salt) 89561	62316	Acetone Sodium Bisulfite pure.	100 Gms	55 27
(2-Hydroxy-2-Propanesulfonic Acid Monosodium Salt) 89561		· · · · · · · · · · · · · · · · · · ·		
[127-06-0] extrapure, 98% 100 Gms 39.48 250 Gms 94.75 89204 AEBSF Hydrochloride extrapure 25 Mg 26.32 [30827-99-7] AR, 98% (4-(2-Aminoethyl) 500 Mg 157.92 59750 PUGNAc extrapure, 95% 5 Mg 213.59 [132489-69-1] (O- (2-Acetamido-2-Deoxy-D-Glucopyrano sylidenamino) N-Phenylcarbamate) 20140 3-(Acetamidomethylthio)propanoic 1 Gms 69.22 [52574-08-0] Acid (MPA(Acm)) extrapure, 98% 12052 4-Acetamido-2,2,6,6-Tetramethylpip 1 Gms 25.66 [14691-89-5] eridine-1-Oxyl (Acetamido TEMPO) 5 Gms 42.11 pure, 97% 25 Gms 92.12 100 Gms 263.20 34437 Acetobromo-D-Glucose Stab. 1% [572-09-8] CaCO3 extrapure, 98% 25 Gms 157.92		· · · · · · · · · · · · · · · · · · ·		
250 Gms 94.75 89204 ■ AEBSF Hydrochloride extrapure 25 Mg 26.32 [30827-99-7] AR, 98% 100 Mg 42.11 (4-(2-Aminoethyl) 500 Mg 157.92 59750 ■ PUGNAc extrapure, 95% 5 Mg 213.59 [132489-69-1] (O- (2-Acetamido-2-Deoxy-D-Glucopyrano sylidenamino) N-Phenylcarbamate) 20140 ■ 3-(Acetamidomethylthio)propanoic 1 Gms 69.22 [52574-08-0] Acid (MPA(Acm)) extrapure, 98% 12052 ■ 4-Acetamido-2,2,6,6-Tetramethylpip 1 Gms 25.66 [14691-89-5] eridine-1-Oxyl (Acetamido TEMPO) 5 Gms 42.11 pure, 97% 25 Gms 92.12 100 Gms 263.20 34437 ■ Acetobromo-D-Glucose Stab. 1% 10 Gms 68.43			25 Gms	18.42
89204 ■ AEBSF Hydrochloride extrapure [30827-99-7] AR, 98% (4-(2-Aminoethyl) benzenesulfonylfluoride Hydrochloride) 500 Mg 157.92 59750 ■ PUGNAc extrapure, 95% [132489-69-1] (O- (2-Acetamido-2-Deoxy-D-Glucopyrano sylidenamino) N-Phenylcarbamate) 20140 ● 3-(Acetamidomethylthio)propanoic [52574-08-0] Acid (MPA(Acm)) extrapure, 98% 12052 ♣ 4-Acetamido-2,2,6,6-Tetramethylpip [14691-89-5] eridine-1-Oxyl (Acetamido TEMPO) pure, 97% 25 Gms 92.12 100 Gms 263.20 34437 ■ Acetobromo-D-Glucose Stab. 1% [572-09-8] CaCO3 extrapure, 98% 25 Gms 157.92	[127-06-0]	extrapure, 98%	100 Gms	39.48
[30827-99-7] AR, 98% (4-(2-Aminoethyl) benzenesulfonylfluoride Hydrochloride) 500 Mg 157.92 59750 ■ PUGNAc extrapure, 95% [132489-69-1] (O- (2-Acetamido-2-Deoxy-D-Glucopyrano sylidenamino) N-Phenylcarbamate) 20140 ■ 3-(Acetamidomethylthio)propanoic 1 Gms 69.22 [52574-08-0] Acid (MPA(Acm)) extrapure, 98% 12052 ♣ 4-Acetamido-2-2,2,6,6-Tetramethylpip 1 Gms 25.66 [14691-89-5] eridine-1-Oxyl (Acetamido TEMPO) 5 Gms 42.11 pure, 97% 25 Gms 92.12 100 Gms 263.20 34437 ■ Acetobromo-D-Glucose Stab. 1% 10 Gms 68.43 [572-09-8] CaCO3 extrapure, 98%			250 Gms	94.75
(4-(2-Aminoethyl) benzenesulfonylfluoride Hydrochloride) 500 Mg 157.92 59750 ■ PUGNAc extrapure, 95% 5 Mg 213.59 [132489-69-1] (O- (2-Acetamido-2-Deoxy-D-Glucopyrano sylidenamino) N-Phenylcarbamate) 20140 ■ 3-(Acetamidomethylthio)propanoic 1 Gms 69.22 [52574-08-0] Acid (MPA(Acm)) extrapure, 98% 12052			25 Mg	26.32
benzenesulfonylfluoride Hydrochloride) 500 Mg 157.92 59750 PUGNAc extrapure, 95% 5 Mg 213.59 [132489-69-1] (O- (2-Acetamido-2-Deoxy-D-Glucopyrano sylidenamino) N-Phenylcarbamate) 20140 3-(Acetamidomethylthio)propanoic 1 Gms 69.22 [52574-08-0] Acid (MPA(Acm)) extrapure, 98% 12052 4-Acetamido-2,2,6,6-Tetramethylpip 1 Gms 25.66 [14691-89-5] eridine-1-Oxyl (Acetamido TEMPO) 5 Gms 42.11 pure, 97% 25 Gms 92.12 100 Gms 263.20 34437 Acetobromo-D-Glucose Stab. 1% 10 Gms 68.43 [572-09-8] CaCO3 extrapure, 98% 25 Gms 157.92	[30827-99-7]		100 Mg	42.11
59750 ■ PUGNAc extrapure, 95% [132489-69-1] (O- (2-Acetamido-2-Deoxy-D-Glucopyrano sylidenamino) N-Phenylcarbamate) 20140 ■ 3-(Acetamidomethylthio)propanoic [52574-08-0] Acid (MPA(Acm)) extrapure, 98% 12052 4-Acetamido-2,2,6,6-Tetramethylpip [14691-89-5] eridine-1-Oxyl (Acetamido TEMPO) pure, 97% 25 Gms		* * * * * * * * * * * * * * * * * * * *	500 Mg	157.92
(2-Acetamido-2-Deoxy-D-Glucopyrano sylidenamino) N-Phenylcarbamate) 20140		PUGNAc extrapure, 95%	5 Mg	213.59
[52574-08-0] Acid (MPA(Acm)) extrapure, 98% 12052	-	(2-Acetamido-2-Deoxy-D-Glucopyrano		
[14691-89-5] eridine-1-Oxyl (Acetamido TEMPO) 5 Gms 42.11 pure, 97% 25 Gms 92.12 100 Gms 263.20		` ' ' '	1 Gms	69.22
pure, 97% 25 Gms 92.12 100 Gms 263.20 34437 ■ Acetobromo-D-Glucose Stab. 1% 10 Gms 68.43 [572-09-8] CaCO3 extrapure, 98% 25 Gms 157.92			1 Gms	25.66
25 Gms 92.12 100 Gms 263.20 34437 ■ Acetobromo-D-Glucose Stab. 1% 10 Gms 68.43 [572-09-8] CaCO3 extrapure, 98% 25 Gms 157.92	[14691-89-5]		5 Gms	42.11
34437 ■ Acetobromo-D-Glucose Stab. 1% 10 Gms 68.43 [572-09-8] CaCO3 extrapure, 98% 25 Gms 157.92		pare; 01 /0	25 Gms	92.12
[572-09-8] CaCO3 extrapure, 98% 25 Gms 157.92			100 Gms	263.20
28590 ■ Acetobromo-D-Galatose w/ 2% 5 Gms 85.54	34437	Acetobromo-D-Glucose Stab. 1%		68.43
	•		10 Gms	68.43 157.92

Code	Name	Packing	\$ Price
43717	1-Acetonaphthone pure, 98%	100 ml	18.03
[941-98-0]	(Acetylnaphthalene, Naphthyl Ketone)	250 ml	35.0
21009	2-Acetonaphthone pure, 98%	100 Gms	17.1
[93-08-3]	(Acetylnaphthalene, Methyl-2-Naphthyl Ketone)	250 Gms	39.48
24168	Acetylcholine Bromide extrapure,	5 Gms	36.32
[66-23-9]	98%	25 Gms	121.07
	N-Acetyl-L-Alanine extrapure, 99%	5 Gms	16.45
[97-69-8]		25 Gms	66.33
70538	N-Acetyl-L-Aspartic Acid extrapure,	5 Gms	26.32
[997-55-7]	98%	25 Gms	111.86
23157	1-O-Acetyl-2,3,5-Tri-O-Benzoyl-b-D-	5 Gms	32.90
[6974-32-9]	Ribofuranose extrapure, 98% (b-D-Ribofuranose 1-Acetate 2,3,5-Tribenzoate)	25 Gms	105.28
23598	1-O-Acetyl-2,3,5-Tri-O-Benzoyl-b-L-	1 Gms	160.68
[3080-30-6]	Ribofuranose extrapure, 98% (b-L-Ribofuranose 1-Acetate 2,3,5-Tribenzoate)	5 Gms	520.35
41439	1-O-Acetyl-2,3,5-Tri-O-Benzoyl-D-Ri	5 Gms	32.24
[14215-97-5]	bofuranose extrapure, 98% (D-Ribofuranose 1-Acetate 2,3,5-Tribenzoate)	25 Gms	145.42
72981	1-O-Acetyl-2,3,5-Tri-O-Benzyl-b-D-R	50 Mg	298.47
[91110-24-6]	ibofuranose extrapure, 95%	200 Mg	658.00
32993	1-O-Acetyl-2,3,5-Tri-O-Benzyl-D-Rib	50 Mg	298.47
[58381-23-0]	ofuranose extrapure, 98%	200 Mg	658.00
62929 [60-31-1]	Acetylcholine Chloride extrapure, 99%	25 Gms	78.96
	Acetylcholine lodide extrapure,	5 Gms	38.16
[2260-50-6]	98%	25 Gms	132.92
	Acetyl Coenzyme A Trilithium Salt	5 Mg	59.22
[75520-41-1]	extrapure, 90%	25 Mg	290.84
47866	N-Acetyl-L-Cysteine ExiPlus,	25 Gms	7.90
[616-91-1]	Multi-Compendial, 99%	100 Gms	21.06
		500 Gms	78.96
	meets compendial specs of BP		
	N-Acetyl-D-Galactosamine extrapure, 98%	100 Mg	33.16
		1 Gms	99.36
	N-Acetyl-D-Glucosamine extrapure AR, 99%	10 Gms	12.37
[7512-17-6]	All, 33/0	50 Gms	34.48
		100 Gms	60.54
		500 Gms	275.57
50241 [1188-37-0]	N-Acetyl-L-Glutamic Acid extrapure, 99%	10 Gms	6.58
. ,		100 Gms	56.32
	N-Acetyl-L-Glutamine extrapure, 99%	25 Gms	20.40
[2490-97-3]		100 Gms	64.22
	N-Acetylglycine extrapure, 99%	25 Gms	13.55
[543-24-8]	(Acetamidoacetic Acid, Aceturic Acid)	100 Gms	36.85
		500 Gms	86.86

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
76097	N-Acetyl-L-Leucine extrapure, 99%	5 Gms	5.92	42070	Acridine Yellow G	5 Gms	15.79
[1188-21-2]		25 Gms	23.69	[135-49-9]	(Basic Yellow K, 3,6-Diamino-2,7-Dimethylacridine	25 Gms	59.22
		100 Gms	68.43		Hydrochloride)		
26124	N-Acetyl-L-Methionine extrapure,	5 Gms	10.66	42428	Acriflavine Neutral for molecular	5 Gms	5.53
[65-82-7]	99%	25 Gms	44.48	[8048-52-0]	biology, 98%	25 Gms	23.69
		100 Gms	155.55		(3,6-Diamino-10-Methylacridinium Chloride, Acriflavine Base)	100 Gms	78.96
90430	N-Acetyl-L-Proline extrapure, 98%	5 Gms	20.53	35188	Acriflavine Hydrochloride for	5 Gms	7.90
[68-95-1]		25 Gms	77.38	[8063-24-9]	molecular biology, 98.5%-105%	25 Gms	34.22
		100 Gms	205.82		(3,6-Diamino-10-Methylacridinium	25 01115	04.22
81977	N-Acetylimidazole extrapure AR,	25 Gms	25.93		Chloride Hydrochloride, Euflavine)		
[2466-76-4]		100 Gms	79.22	39309 [51005-14-2]	Actin extrapure, 99%	1 Mg	450.07
32414	N-Acetyl-DL-Methionine extrapure,	10 Gms	10.26		Actinomycin D (AMD) ex.	2 Mg	65.80
3 2414 • [1115-47-5]	99%	100 Gms	23.03	[50-76-0]	Streptomyces Sp., 98%	5 Mg	108.57
					(Actinomycin C1, Actinomycin IV,	10 Mg	190.82
86419 ([131-48-6]	(NAMA) 000/	Dactinomycin)					
[131-48-6]	(IVAIVA), 50 /6	1 Gms	39.48	44597 [9012-37-7]	Acylase 1 (ACY1) ex. Porcine Kidney, 1000U/mg	50 Mg	38.16
		5 Gms	72.38	[9012-37-7]	Ridney, 10000/ing	250 Mg	134.23
10197	2-Acetyl Pyridine extrapure, 99%	25 ml	24.35			1 Gms	418.49
[1122-62-9]		100 ml	86.86	37690	ADA Buffer extrapure, 98%	25 Gms	15.79
14507	3-Acetyl Pyridine pure, 99%	25 ml	21.06	[26239-55-4]	(N-(2-Acetamido)Iminodiacetic Acid)	100 Gms	39.48
[350-03-8]		100 ml	52.64			500 Gms	97.38
38998	S-Acetylthiocholine Iodide	1 Gms	29.22	83468	ADA Monosodium Salt Buffer	5 Gms	61.33
-	•	5 Gms	115.81	[7415-22-7]	extrapure, 98%	25 Gms	122.52
				35609	ADA Disodium Salt Buffer	25 Gms	50.01
99703 [88-15-3]	2-Acetyl Thiophene pure, 99%	100 ml	23.69	[41689-31-0]		25 01115	30.01
[00-10-0]		500 ml	106.60	50300	Adenine extrapure, 98%	5 Gms	4.21
11644		5 Gms	18.69	[73-24-5]		25 Gms	16.98
[1218-34-4]	99%	25 Gms	80.54	87583	Adenine Hemisulphate Dihydrate	10 Gms	7.24
48861	N-Acetyl-L-Tryptophan ExiPlus,	5 Gms	21.45	[6509-19-9,	extrapure, 99%	25 Gms	17.37
[1218-34-4]	Multi-Compendial, 99%	25 Gms	79.62	321-30-2]	(Adenine Sulphate)	100 Gms	65.01
	meets compendial specs of BP, Ph.Eur			04054	Adamba Hambadahata Bibadasa		
51031	N-Acetyl-DL-Tryptophan extrapure,	25 Gms	26.98	81951 [6509-19-9,	Adenine Hemisulphate Dihydrate for tissue culture, 99%	10 Gms	11.45
[87-32-1]	99%	100 Gms	105.02	321-30-2]	(Adenine Sulphate)	25 Gms	27.64
		1 Kg	994.90			100 Gms	96.73
98070	N-Acetyl-L-Tyrosine extrapure, 98%	5 Gms	27.37	56603	Adenine Hemisulphate Dihydrate	25 Gms	33.16
[537-55-3]	it Accept 2 Tyrocine oxtraparo, 50%	25 Gms	104.49	[321-30-2]	ExiPlus, Multi-Compendial, 99% (Adenine Sulphate)	100 Gms	110.54
	N. A. actad. J. Tanasalana Estad Estad				meets compendial specs of USP		
16756 (36546-50-6)	N-Acetyl-L-Tyrosine Ethyl Ester (ATEE) extrapure, 99%	5 Gms	77.25	54865	Adenosine extrapure, 99%	5 Gms	4.61
		10 Gms	144.63	[58-61-7]		25 Gms	17.63
	N-Acetyl-L-Valine extrapure, 99%	1 Gms	35.53	94149	Adenosine ExiPlus,	25 Gms	24.61
[96-81-1]	Acridina Orango hami /7ino	E C	14.40	[58-61-7]	Multi-Compendial, 99%	20 01113	۲۰۰۱
97412 [10127-02-3]	Acridine Orange hemi (Zinc Chloride) Salt	5 Gms	14.48		meets compendial specs of USP, BP,		
	(C.I. No. 46005)	10 Gms	24.35		Ph.Eur		
		25 Gms	55.14		Adenosine-2',3' Cyclic	25 Mg	46.19
37751	Acridine Orange hemi(Zinc	5 Gms	21.71	[37063-35-7]		100 Mg	141.21
[10127-02-3]	Chloride) Salt for molecular biology	10 Gms	36.85	00222	extrapure, 98% I Adenosine-3',5'-Cyclic-Monophosp	100 Ma	26.20
		25 Gms	72.38	98333 [60-92-4]	horic Acid extrapure, 98%	100 Mg 500 Mg	26.32 78.96
62255	Acridine Orange hemi(Zinc	5 Gms	20.79				
[10127-02-3]	Chloride) Salt for tissue culture	25 Gms	63.17	43801 [16178-48-6]	Adenosine-5-Diphosphate Disodium Salt (ADP-Na2)	500 Mg	9.87
82407	Acridine Orange Hydrochloride	1 Gms	18.56	[10176-48-6]	extrapure, 98%	1 Gms	18.42
[65-61-2]	Hydrate for molecular biology, 99%	5 Gms	65.80			5 Gms	65.80
	(3,6-Bis(dimethylamino)Acridine Hydrochloride)					25 Gms	210.56

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
99118	the second of th	500 Mg	23.16	32417	Agarose Low Melting for molecular	5 Gms	39.48
[72696-48-1]	Monopotassium Salt Dihydrate	1 Gms	39.48	[9012-36-6]	biology	10 Gms	46.06
	(ADP-K) extrapure, 97%	5 Gms	118.44			25 Gms	105.28
90697	Adenosine-5-Monophosphate	5 Gms	11.05			100 Gms	394.80
[4578-31-8]	Disodium Salt (AMP.Na2)	25 Gms	26.32			250 Gms	921.20
	extrapure, 95%	100 Gms	92.12	93419	Agarose TAE mix 1.0%	100 Gms	112.2
		500 Gms	421.12				
84878	Adenosine-5'-Triphosphate	5 Gms	11.84	67900	Agarose TAE mix 2.0%	100 Gms	112.2
[34369-07-8]	Disodium Salt (ATP-Na2) extrapure	25 Gms	42.11				
	vanadium free, 98%	100 Gms	157.92	76171	Agarose TBE mix 1.0%	100 Gms	112.2
	0.5.1			10075	Agarosa TRE mix 2.09/	100 Gms	112.2
46600 ■ [979-92-0]	S-(5-Adenosyl)-L-Homocysteine extrapure, 99%	10 Mg	489.68	12375	Agarose TBE mix 2.0%	100 Gms	112.2
	5'-Deoxy-S-adenosyl-L-homocysteine				Ajmalicine (Raubasine) extrapure,	10 Mg	19.7
	(S)Adenosyl-L-Methionine	500 Mg	24.21	[483-04-5]	98%	50 Mg	78.9
[97540-22-2]	DisulphateTosylate, 98%	1 Gms	45.67			1 Gms	147.3
40257	Adipic Acid Dihydrazide (ADH)	25 Gms	39.48	52821	Ajmaline pure, 98%	50 Mg	105.2
[1071-93-8]	extrapure, 98%	100 Gms	61.85	[4360-12-7]	(Ritmos)	1 Gms	207.93
	(Hexanedioic Acid Dihydrazide)	250 Gms	94.75	74590	L-Alaninamide Hydrochloride	5 Gms	31.5
75101	Adonitol (Ribitol) extrapure, 99%	5 Gms	23.69	[33208-99-0]	extrapure, 97%	25 Gms	122.3
[488-81-3]	The state of the s	25 Gms	99.36		(L-Alanineamide Hydrochloride)	25 Gills	122.3
07575	Advanctine Ditentenate (Enimenbuine			64422	D-Alanine extrapure CHR, 99%	5 Gms	5.5
3 7575 J [51-42-3]	Adrenaline Bitartarate (Epinephrine Bitartrate) extrapure, 98%	1 Gms	30.27	[338-69-2]		25 Gms	23.0
(L-	(L-Adrenaline Hydrogen Bitartrate,	5 Gms	111.86			100 Gms	78.9
	L-Epinephrine Hydrogen Bitartrate)			96244	DL-Alanine extrapure CHR, 99%	100 Gms	8.0
	L-Adrenaline (L-Epinephrine)	1 Gms	39.48	[302-72-7]		500 Gms	21.7
	extrapure, 98%	5 Gms	134.89			1 Kg	39.48
60645	Agarose High EEO for molecular biology	25 Gms	24.21	32344	D-Alanine-7-Amido-4-Methylcoumar	10 Mg	150.29
[9012-36-6]		100 Gms	86.99		in Free Base extrapure, 97%	25 Mg	273.2
		500 Gms	418.75		(D-Alanine-7-Amido-4-Methylcoumarin)	25 Wg	210.2
36601	Agarose Low EEO for molecular	10 Gms	8.95		B-Alanine-7-Amido-4-Methylcoumar	10 Mg	162.3
[9012-36-6]	biology	25 Gms	17.77	[201847-54-3]	in Trifluoroacetate Salt extrapure, 99%	25 Mg	331.9
		100 Gms	56.46		(ß-Alanine-7-Amido-4-Methylcoumarin		
		500 Gms	257.67		Trifluoroacetate Salt,		
		1 Kg	507.32		B-Alanine-AMC.TFA salt)		
00007	Assess Law FFO Superior Crede				D-Alanine-7-Amido-4-Methylcoumar	10 Mg	116.8
23287 [9012-36-6]	Agarose Low EEO Superior Grade for molecular biology	10 Gms	10.53	[201847-52-1]	in Trifluoroacetate Salt extrapure, 99%	25 Mg	227.1
	.,	25 Gms	22.64		(D-Alanine-7-Amido-4-Methylcoumarin		
		100 Gms	66.06		Trifluoroacetate Salt,		
		500 Gms	297.94		D-Alanine-AMC.TFA salt)		
		1 Kg	563.64		L-Alanine-7-Amido-4-Methylcoumar in Trifluoroacetate Salt extrapure,	25 Mg	77.78
10423	Agarose Medium EEO for	10 Gms	11.84	[90094-10-4]	98%	100 Mg	222.0
[9012-36-6]	molecular biology	25 Gms	28.95		(L-Alanine-7-Amido-4-Methylcoumarin		
		100 Gms	76.33		Trifluoroacetate Salt,		
		500 Gms	338.21	0.4540	L-Alanine-AMC.TFA salt)	05.0	04.0
27813	Agarose UltraPhor for molecular	10 Gms	81.59		L-Alanine Benzyl Ester p-Toluene Sulfonate extrapure, 98%	25 Gms	81.9
[9012-36-6]	biology	25 Gms	144.76		L-Alanine Benzyl Ester	25 Gms	71.2
		100 Gms	526.40	[5557-83-5]	Hydrochloride extrapure, 98%		
		500 Gms	2434.60	64048 [3513-56-2]	L-Alanine-ß-Naphthylamide Hydrobromide extrapure, 98%	100 Mg	83.7
					L-Alanyl-L-Alanine extrapure, 99%	100 Mg	53.0
				[1948-31-8]	,	9	22.0

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
31622	L-Alanyl-L-Glutamine extrapure,	1 Gms	11.05	83428	r-Albumin Human (rHSA) - Type LE	100 Mg	39.48
[39537-23-0]	99%	5 Gms	33.16	[70024-90-7]	ex. Yeast, 99% (Human Serum Albumin)	1 Gms	315.84
	L-Alanyl Glycine extrapure, 99%	1 Gms	78.96	48261	Alcian Blue	5 Gms	27.64
[687-69-4]		5 Gms	315.84	[33864-99-2]	(C.I. No. 74240, Alcian Blue 8 GX)	10 Gms	51.32
73721	L-Alanyl-L-Leucine extrapure, 99%	500 Mg	122.65	46822	Alcian Blue for tissue culture	5 Gms	52.64
[3303-34-2]	L Alamed I I amalas I Bhanadalastas	400.14	105.00	[33864-99-2]	(C.I. No. 74240, Alcian Blue 8 GX)	25 Gms	240.83
31550	L-Alanyl-L-Leucine-L-Phenylalanine extrapure	100 Mg	105.28	90008	Alcohol Dehydrogenase (ALD) ex.	7500 Units	71.06
97088	L-Alanyl Methyl Ester	5 Gms	23.56	[9031-72-5]	Saccharomyces Cerevisiae,	15 K.Units	134.23
[2491-20-5]	Hydrochloride extrapure, 99%	25 Gms	89.88		300U/mg protein (ex. Bakers Yeast)		
41859 [3061-88-9]	L-Alanyl-L-Tyrosine extrapure, 99%	100 Mg	41.85	67482 [1715-30-6]	Alexidine Dihydrochloride extrapure, 96%	250 Mg	72.51
38211	Alar extrapure AR, 99%	5 Gms	15.79	[0000]	(1,1-Hexamethylene-bis(5-		
[1596-84-5]		25 Gms	59.22		[2-Ethylhexyl]biguanide))		
97350	Albumin Bovine (pH 5.2) fraction V	5 Gms	26.32	86220 [9005-32-7]	Alginic Acid ex. Brown Algae, 19-25%	100 Gms	5.26
[9048-46-8]	(Bovine Serum Albumin, BSA), 98%	50 Gms	159.24	[3003-32-7]	.5 25%	250 Gms	12.37
		100 Gms	311.89			500 Gms	23.42
		250 Gms	690.90	84554 [109-57-9]	N-Allylthiourea extrapure, 98% (1-Allyl-2-thiourea, Thiosinamine)	25 Gms	17.77
83803	Albumin Bovine (pH 7) fraction V	5 Gms	11.84			100 Gms	63.17
[9048-46-8]	(Bovine Serum Albumin, BSA), 98%	25 Gms	52.64	29186 [130-22-3]	Alizarin Red S (C.I. No. 58005)	25 Gms	9.87
		100 Gms	201.35	[100-22-0]	(6.1. 146. 66666)	100 Gms	35.53
		250 Gms	469.81			500 Gms	171.08
		1 Kg	1579.20	60352 [130-22-3]	Alizarin Red S for tissue culture (C.I. No. 58005)	25 Gms	12.50
	Albumin Bovine (pH 7) fraction V	5 Gms	13.16	[100 22 0]	· , ,	100 Gms	42.11
[9048-46-8]	for molecular biology (Bovine Serum Albumin, BSA), 98%	25 Gms	55.27	95786 [584-42-9]	Alizarin Yellow GG, 90% (Metachrome Yellow, Mordant Yellow 1,	5 Gms	8.69
		100 Gms	218.46	[304-42-9]	Salicyl Yellow) (C.I. No. 14025)	25 Gms	17.37
		500 Gms	994.90	12151	Alkaline Phosphatase (ALP, AP,	100 Mg	85.41
		1 Kg	1842.40	[9001-78-9]	CIP) ex. Calf Intestine Mucosa, 20 DEA U/mg powder	500 Mg	157.92
14438 • [9048-46-8]	Albumin Bovine (pH 7) fraction V Lipid Enhanced (Bovine Serum	25 Gms	110.54		DEA Offing powder	1 Gms	276.36
	Albumin, BSA), 98%	100 Gms	335.58	97534	Alkalophilic Proteinase ex. Streptomyces Sp., 20U/mg powder	100 Units	474.42
32257 [9048-46-8]	Albumin Bovine (pH 7) fraction V for tissue culture (Bovine Serum	5 Gms	32.90			200 Units	887.51
	Albumin, BSA), 98%	25 Gms	122.39	58020 [315-30-0]	Allopurinol extrapure, 98%	5 Gms 25 Gms	7.90 28.95
65186 • [9048-46-8]	Albumin Bovine (pH 7) fraction V Reagent Grade (Bovine Serum	10 Gms 25 Gms	71.06 128.97	46287	₿ B-D-Allose extrapure, 98%	100 Mg	101.86
	Albumin, BSA), 99%	100 Gms	278.99	[7283-09-2]			
93630	Albumin Bovine (pH 7) fraction V	10 Gms	71.06		L-Allose extrapure, 97%	25 Mg	166.74
[9048-46-8]	Cohn Analog (Bovine Serum	25 Gms	128.97	[7635-11-2]		50 Mg	287.02
	Albumin, BSA), 96%	100 Gms	278.99	73583 [9046-28-0]	L-Alpha Glycerophosphate Oxidase (GPO) ex. Microorganism, 15U/mg	500 Units	69.22
19007	Albumin Bovine Solution (20mg/ml)	1 ml	17.11	[9046-26-0]	powder		
[9048-46-8]		5 x1 ml	34.22	61973	D-Altrose extrapure	25 Mg	193.58
77761	Albumin Bovine Solution 10%	10 ml	46.06	[1990-29-0]		100 Mg	740.64
[9048-46-8]	Diluent Solution in PBS (BSA 10%		. 3.00			200 Mg	1651.19
45017	Diluent/Blocking Solution in PBS) Albumin Egg Powder extrapure,	100 Gms	9.87		7-Amino-4-Methylcoumarin (7-AMC) extrapure, 99%	1 Gms	39.87
[9006-59-1]	78%	500 Gms	46.06	81396	Amikacin (AMK) free base, 98%	50 Mg	78.96
56587	Albumin Egg Flakes extrapure, 85%	100 Gms	22.37	[37517-28-5]		250 Mg	329.00
[9006-59-1]		500 Gms	102.12	18036	Amikacin Sulphate (AMKS)	1 Gms	30.40
21840	Albumin Human Serum (rHSA)	100 Mg	26.32	[39831-55-5]		5 Gms	130.15
[70024-90-7]	(Lipid Enhanced), 95%	1 Gms	72.38	98062	p-Aminoacetanilide pure, 98%	100 Gms	6.71
		5 Gms	184.24	[122-80-5]		500 Gms	23.95

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
40182	p-Aminoacetophenone extrapure	25 Gms	11.19	86898	DL-3-Aminoisobutyric Acid Hydrate	25 Mg	15.27
[99-92-3]	AR, 99%	100 Gms	39.74	[214139-20-5]	extrapure, 98%	100 Mg	34.61
62360	D-a-Amino Adipic Acid extrapure,	250 Mg	28.95	87907	5-Aminoisophthalic Acid (5-AIPA)	25 Gms	23.69
[7620-28-2]	98%	1 Gms	78.96	[99-31-0]	pure, 99% (5-Aminobenzene-1,3-Dicarboxylic	100 Gms	63.17
35418	L-a-Amino Adipic Acid extrapure,	250 Mg	31.58		acid)		
[1118-90-7]	98%	1 Gms	92.12	50407	2-Amino-2-Methyl-1-Propanol (AMP	500 ml	26.32
46832	Amino Acids Kit	1 Kit	49.09	[124-68-5]	Buffer) pure, 95%	2500 ml	125.81
00000	L-Amino Acids Kit	4 1/3	F0.00	51812	2-Amino-2-Methyl-1,3-Propanediol	25 Gms	50.01
86936	L-Allillo Acius Kit	1 Kit	58.30	[115-69-5]	(AMPD Buffer) extrapure, 99% (Ammediol)	100 Gms	177.66
68384		50 Units	148.18	91085	5-Aminonaphthalene-1-Sulphonic	25 Gms	34.61
[9000-88-8]	DAMOX) ex. Porcine Kidney, 6000U/g powder	100 Units	259.25	[84-89-9]	Acid pure, 90%	100 Gms	124.36
98437	p-Aminoazobenzene pure, 98%	100 Gms	8.16		(1-Naphthylamine-5-Sulfonic Acid, Laurents Acid)		
[60-09-3]		500 Gms	31.58	98372	5-Aminonaphthalene-2-Sulphonic	25 Gms	38.69
79793	m-Aminobenzoic Acid pure, 98%	100 Gms	9.21	[119-79-9]	Acid pure, 98%	100 Gms	131.34
[99-05-8]		500 Gms	34.22	79911	1-Amino-2-Naphthol-4-Sulphonic	25 Gms	6.84
74004	m-Aminobenzoic Acid extrapure	25 Gms	10.53	[116-63-2]	Acid (1,2,4-Acid), ACS, 90%	100 Gms	22.90
[99-05-8]	AR, 99%	100 Gms	32.90		(1-Amino-2-Hydroxy-4-Naphthalenesulf onic acid)	500 Gms	94.75
99839	p-Aminobenzoic Acid pure, 99%	100 Gms	7.90	21407	2-Amino-5-Nitrobenzophenone	25 Gms	38.69
[150-13-0]	(PABA)	250 Gms	16.45	[1775-95-7]	extrapure, 98%	100 Gms	127.26
		500 Gms	31.58	58513	2-Aminophenyl-Acetonitrile pure,	250 Mg	78.70
19196	p-Aminobenzoic Acid ExiPlus,	100 Gms	9.48	[2973-50-4]	97%	1 Gms	200.43
[150-13-0]	Multi-Compendial, 99%	500 Gms	35.53	33993	(3-Aminopropyl)triethoxysilane	100 ml	15.79
	(PABA) meets compendial specs of USP, BP,			[919-30-2]	(APTES) extrapure, 98%	500 ml	44.74
	Ph.Eur			17081	(3-(Triethoxysilyl)Propylamine) 1 2-Aminopurine extrapure, 98%	100 Mg	42.38
56960	2-Aminobenzophenone pure, 98%	5 Gms	23.69	[452-06-2]	2-Annioparnic extrapare, 30%	250 Mg	90.94
[2835-77-0]		25 Gms	61.06			1 Gms	306.63
26345	4-Aminobutyric Acid extrapure	10 Gms	4.74	65377	2-Aminopyridine pure, 98%	100 Gms	6.58
[56-12-2]	CHR, 99%	25 Gms	11.71	[504-29-0]	• • • •	250 Gms	13.16
65081	DL-a-Aminobutyric Acid extrapure,	25 Gms	25.79			500 Gms	23.69
[2835-81-6]	99% (DL-2-Aminobutyric Acid)	100 Gms	76.99	29786	3-Aminopyridine pure, 98%	25 Gms	11.84
10498	2-Amino-5-Chlorobenzophenone	100 Gms	49.48	[462-08-8]		100 Gms	39.48
[719-59-5]	pure, 98%	500 Gms	241.49			500 Gms	138.18
18125	1-Amino-1-Cyclopropanecarbonitril	1 Gms	32.90	16104	4-Aminopyridine pure, 98%	10 Gms	6.19
	e Hydrochloride extrapure, 98%	5 Gms	105.28	[504-24-5]		25 Gms	11.19
68678	3-Amino-9-Ethyl Carbazole (AEC)	1 Gms	10.53			100 Gms	36.85
[132-32-1]	extrapure, 95%	10 Gms	46.06	12920	4-Amino-1,2,4-Triazole pure, 98%	25 Gms	11.84
		25 Gms	111.86	[584-13-4]		100 Gms	39.48
44285	4-Amino-3-Hydrazino-5-Mercapto-1,	1 Gms	28.95	40057	Ammonium Phosphomolybdate	25 Gms	17.11
[1750-12-5]	2,4-Triazole (AHMT), 98%	5 Gms	67.12	[54723-94-3]	Hydrate extrapure, 61% Mo (Ammonium-12-Molybdophosphate,M	100 Gms	42.11
	(equivalent to Purpald)	25 Gms	197.40		olybdophosphoric Acid		
94283	2-Amino-3-Hydroxypyridine pure,	25 Gms	15.79		Ammonium, Phosphomolybdic Acid		
[16867-03-1]	98%	100 Gms	52.64	31438	Ammonium Hydrate) Ammonium Tetrachloropalladate	250 Mg	32.90
33864	5-Amino Levulinic Acid	100 Mg	19.74		(II) extrapure, 98%	1 Gms	78.96
[5451-09-2]	Hydrochloride extrapure, 97%	1 Gms	39.48		(Palladium (II) Ammonium Chloride)		
		5 Gms	118.44	32285 [13820-41-2]	Ammonium Tetrachloroplatinate (II) extrapure, 99%	250 Mg	46.06
19902	DL-3-Aminoisobutyric Acid	1 Gms	55.27	[.0020-41-2]	(Platinum (II) Ammonium Chloride)	1 Gms	118.44
19902	extrapure, 98%						

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
	Amoxicillin Trihydrate (AMOT), 97%	1 Gms	3.95	96476	Anthrone ACS, 98%	25 Gms	9.21
[61336-70-7]		5 Gms	16.98	[90-44-8]		100 Gms	26.32
		10 Gms	30.66	63714	Anthrone ACS, ExiPlus,	25 Gms	10.53
54713	Amphotericin B (AMT)	250 Mg	16.98	[90-44-8]	Multi-Compendial, 98%	100 Gms	31.58
[1397-89-3]		1 Gms	64.62		meets compendial specs of BP		
		5 Gms	315.18		Apple Seed (PyrusMalus) Oil	250 ml	26.32
61314	Ampicillin Sodium Salt (AMP-Na)	1 Gms	5.00	[85251-63-4]		500 ml	49.35
[69-52-3]		5 Gms	22.77		Aprotinin ex. Bovine Lung, 3-8	5 Mg	26.32
		25 Gms	82.78	[9087-70-1]	TIU/mg powder (BPTI, Trypsin Inhibitor)	25 Mg	93.44
26647	• • • • • • • • • • • • • • • • • • • •	1 Gms	6.05		(Bi ii, iiypaiiiiiibitoi)	100 Mg	248.72
[69-52-3]	for tissue culture	5 Gms	22.50			250 Mg	580.36
		25 Gms	88.44	79815	Arabinogalactan ex. Larch Wood,	25 Gms	68.43
82904	Ampicillin Trihydrate (AMP), 99%	1 Gms	4.34	[9036-66-2]	80%	100 Gms	197.40
[7177-48-2]		5 Gms	18.69		((+)-Arabinogalactan, Polyarabinogalactan)		
		10 Gms	33.82	23848	D-Arabinose extrapure	5 Gms	5.26
96459	AMPSO Buffer extrapure, 99%	5 Gms	39.48	[10323-20-3]	(D-(-)-Arabinose)	25 Gms	18.42
[68399-79-1]	,	25 Gms	105.28			100 Gms	69.75
	-3-Amino-2-Hydroxypropane Sulphonic	100 Gms	223.72	52392	L-Arabinose extrapure	100 Gms	13.16
05444	Acid) D-Amygdalin extrapure, 97%	1 Gms	10.05	[87-72-9,	(L-(+)-Arabinose)	500 Gms	61.85
85441 [29883-15-6]	D-Amyguami extrapure, 97 /6		18.95 58.04	5328-37-0]		000 01110	
		10 Gms 25 Gms	105.28	52384	L-Arabinose ExiPlus,	25 Gms	11.84
				[87-72-9, 5328-37-0]	Multi-Compendial (L-(+)-Arabinose)	500 Gms	82.91
95114 [9000-90-2]	a-Amylase ex. Porcine Pancreas, 5U/mg powder	1 Gms	15.79	-	meets compendial specs of BP, Ph.Eur		
[0000 00 2]		5 Gms	65.80	74926	D(+)Arabitol (D-Arabinitol)	1 Gms	10.53
28588	•	100 Mg	55.27	[488-82-4]	extrapure 99%	5 Gms	42.11
[9000-90-2]	10-25U/mg powder a-Amylase ex. Malt (Fungal	100 Gms	7.90			25 Gms	143.44
[9000-92-4]	Diastase ex. Aspergillus Oryzae)	500 Gms	30.27	91121	L-(-) Arabitol (L-Arabinitol)	1 Gms	17.11
	1:2000, (2000U/g powder)	300 GIII3	00.27	[7643-75-6]	extrapure 99%	10 Gms	72.38
40321	8-Anilino-1-Naphthalene Sulphonic	5 Gms	38.16	89657	Arachidic Acid extrapure, 99%	1 Gms	35.53
[206659-00-9]	Acid Ammonium Salt Hydrate (ANS Hydrate) extrapure, 98%	25 Gms	109.23	[506-30-9]	(Eicosanoic Acid, Arachic Acid,	5 Gms	82.91
	(8-Anilino-1-Naphthalenesulfonic Acid	100 Gms	419.80		Arachidinic Acid)	25 Gms	221.09
	Ammonium Salt Hydrate)			20975	Arachidonic Acid (non-animal)	10 Mg	35.53
42275	8-Anilino-1-Naphthalenesulphonic	5 Gms	40.80	[506-32-1]	extrapure, 99%	25 Mg	63.17
[82-76-8]	Acid (ANS) extrapure, 98% (8-Anilino-1-Naphthalenesulfonic Acid,	25 Gms	117.12			100 Mg	152.66
	N-Phenyl Peri Acid)	100 Gms	261.88	12402	p-Arbutin extrapure, 98%		
99610	8-Anilino-1-Napthalenesulfonic	5 Gms	46.06	13492 [497-76-7]	(4-Hydroxyphenyl-B-D-glucopyranosid	10 Gms 25 Gms	42.11 82.91
[18108-68-4]	Acid Hemimagnesium Salt Hydrate extrapure, 98%	25 Gms	157.92		e,	100 Gms	165.82
	(ANSA Magnesium Salt, Magnesium(II)				Hydroquinone-B-D-glucopyranoside)		
	8-Anilino-1-Naphthalenesulfonate,			89184 [157-06-2]	D-Arginine (free base) extrapure CHR, 99%	1 Gms	32.90
	1,8-ANS Magnesium Salt, N-Phen			[157-00-2]	((R)-2-Amino-5-Guanidinopentanoic	5 Gms	69.75
89119 [123-11-5]	Anisaldehyde extrapure, 99% (p-Methoxybenzaldehyde)	100 ml	6.58		Acid)		
[120-11-0]	(P	250 ml	13.16		L-Arginine Ethyl Ester	5 Gms	18.42
		500 ml	26.32	[36589-29-4]	Dihydrochloride extrapure, 98%	25 Gms	68.43
90820	p-Anisic Acid extrapure, 98%	100 Gms	9.21			100 Gms	222.40
[100-09-4]	(p-Methoxybenzoic Acid)	500 Gms	34.22		L-Arginine Methyl Ester	25 Gms	38.16
70940	Anisole extrapure, 99%	500 ml	9.21	[26340-89-6]	Dihydrochloride extrapure, 98%	100 Gms	110.54
[100-66-3] 64447	Anisole extrapure AR, 99.5%	500 ml	14.48	47014 [1668-00-4]	Arsenazo III Free Acid (High Purity) extrapure AR, 85%	1 Gms 5 Gms	103.96 484.29
[100-66-3]	· · · · · · · · · · · · · · · · · · ·				(2,7-Bis(2-Arsonophenylazo)	5 GIIIS	₩.∠∀
59553	Anthrone pure, 95%	25 Gms	9.21		-1,8-Dihydroxynaphthaline-3,6-Disulfon		
[90-44-8]		100 Gms	25.00		ic Acid)		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
57656	, , , , , , , , , , , , , , , , , , ,	2500 Units	76.33		2,2-Azobisisobutyronitrile (AIBN)	100 Gms	7.90
[9029-44-1]	Cucurbita Sp., 150U/mg powder	10000	214.51	[78-67-1]	pure, 98% (2,2-Azobis(2-Methylpropionitrile))	500 Gms	27.64
00400	L. Accordate Ovidence (Type 2) ov	Units	00.70		(2,2 / 2008(2 Wethylpropionitino))	5 Kg	221.09
60402 [9029-44-1]	L-Ascorbate Oxidase (Type 2) ex. Acremonium Sp., 350U/mg powder	1000 Units	98.70	95426		250 Mg	47.38
27999		50 Mg	56.59	[102110-73-6]	from Bovine fraction V powder extrapure	500 Mg	90.80
[464-92-6]	(2a,23-Dihydroxyursolic Acid,	200 Mg	198.72		сларию	1 Gms	172.40
	Dammarolic acid, NSC 166063)			21070	Azocasein extrapure, 98%	250 Mg	39.48
11479 [5794-24-1]	D-Asparagine Monohydrate extrapure, 99%	5 Gms	10.53	[102110-74-7]		500 Mg	72.38
	•	25 Gms	31.58			1 Gms	135.55
86883 [5794-13-8]	L-Asparagine Monohydrate extrapure CHR, 99%	100 Gms	10.53		Azomethine H Monosodium Salt	1 Gms	9.21
[5/54-10-0]	oxacpare crim, co/c	1 Kg	80.28	[206752-32-1]	Hydrate, 97%	5 Gms	40.80
		5 Kg	373.74			25 Gms	144.76
92468	L-Asparagine Monohydrate for	25 Gms	7.90	78130	Azomethine H Monosodium Salt,	1 Gms	14.48
[5794-13-8]	tissue culture, 99%	100 Gms	15.79	[5941-07-1]	97%	5 Gms	59.22
		500 Gms	63.17			25 Gms	157.92
44444	L-Asparagine Monohydrate	100 Gms	13.16	13741	Aztreonam (AZN), 96%	100 Mg	59.22
[5794-13-8]	ExiPlus, Multi-Compendial, 99%	1 Kg	88.17	[78110-38-0]	·		
	meets compendial specs of BP,USP & EU				1-Cyclohexene-1-Carboxaldehyde	1 Gms	82.91
	Ph			[1192-88-7]	extrapure, 97%	5 Gms	373.74
90601 [1783-96-6]	D-Aspartic Acid extrapure CHR, 99%	5 Gms	11.84	76432	3-(Carbamimidoylthio)	5 Gms	27.64
		25 Gms	35.53	[21668-81-5]	-1-Propanesulfonic Acid extrapure, 98%	25 Gms	63.17
71353	•	5 Gms	27.64		96 /6	100 Gms	97.38
[16115-68-7]	Hydrochloride extrapure, 98%	25 Gms	82.91	11730	Azure B (Azure I)	25 Gms	9.21
50144	.,,	1 Gms	15.79	[531-55-5]	(C.I. No. 52010)	100 Gms	34.22
[32213-95-9]	Hydrochloride extrapure, 98%	5 Gms	55.27		(N,N,N-Trimethylthionin, Methylene Azure A)	500 Gms	152.66
		25 Gms	168.45	62151	Azur II	10 Gms	5.26
		100 Gms	568.51	[37247-10-2]		25 Gms	9.21
	Atropine Sulfate Monohydrate	5 Gms	21.06		(3-Chloro-6-Hydroxy-2-Pyridinecarboxy lic Acid, Methylene Azure II)	100 Gms	31.58
[5908-99-6]	extrapure, 98% (a-(Hydroxymethyl)Benzeneacetic Acid	25 Gms	94.75	25003	Azure A Chloride (C.I. No. 52005) (3-Amino-7-	25 Gms	9.21
	8-Methyl-8-Azabicyclo[3.2.1]Oct-3-yl			[531-53-3]		100 Gms	34.22
	Ester, Tropine Tropate)				(Dimethylamino)phenothiazin-5-ium	500 Gms	152.66
21505		10 Mg	30.27	47007	Chloride)		
[1405-69-2]	biology, 10U/mg Protein	25 Mg	71.06		Bacitracin (BCT) ex. Bacillus Licheniformis	50000 Units	21.06
		100 Mg	239.51	,		250000	51.32
	5-Azacytidine extrapure, 98%	100 Mg	25.00			Units	
[320-67-2]		1 Gms	42.11		BAPTA AM extrapure, 98%	10 Mg	92.12
59070	Azaerythromycin (AZAE)	1 Gms	31.58	[126150-97-8]	Tetrakis (Acetoxymethyl) 1,2-Bis(2-Aminophenoxy)Ethane-N,N,N	25 Mg	210.56
[76801-85-9]		5 Gms	75.01		',N'-Tetraacetate,		
81947 [932-53-6]	6-Azathymine extrapure, 98%	1 Gms	81.59	34501	1,2-Bis(2-Aminophenox BAPTA Free Acid extrapure, 98%	100 Mg	25.00
61898	3-Azido-3-Deoxythymidine	25 Mg	11.84	[85233-19-8]	(1,2-Bis(2-Aminophenoxy)	1 Gms	52.64
[30516-87-1]	-	1 Gms	42.11		Ethane-N,N,N',N'-Tetraacetic Acid, 2,2'- (Ethylenedioxy)Dianiline-N,N,N',N'-	5 Gms	236.88
	(AZT, Azidothymidine, ZDV, Zidovudine)	5 Gms	105.28	52571	Barfoed's Reagent	250 ml	9.21
17156		1 Gms	10.53		· ·		
[117772-70-0]		5 Gms	46.06	29090	Barium Diphenylamine-4-Sulfonate	5 Gms	4.08
		10 Gms	82.91	[6211-24-1]	ACS (4-(Phenylamino)benzenesulfonic Acid	25 Gms	12.63
47138		5 Gms	35.53		Barium Salt, Diphenylamine-4-Sulfonic Acid Barium Salt)	100 Gms	44.74
[2997-92-4]) Dihydrochloride (AAPH) extrapure, 98%	25 Gms	59.22	27297	· · · · · · · · · · · · · · · · · · ·	500 Mg	32.90
	a,a'-Azodiisobutyramidine	100 Gms	94.75	[4733-39-5]	Bathocuproine (BCP) ACS, 99%	1 Gms	59.22
	dihydrochloride			-		i Gilio	55.22

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
28242	Bathocuproinedisulphonate	100 Mg	23.69	47554	1-Benzoylacetone pure, 98%	10 Gms	31.58
[52698-84-7]	Disodium Salt extrapure AR, 98%	250 Mg	55.27	[93-91-4]		50 Gms	117.12
		1 Gms	157.92	76356	N-a-Benzoyl-L-Arginine Ethyl Ester	1 Gms	13.16
		5 Gms	658.00	[2645-08-1]	Hydrochloride (BAEE) extrapure	5 Gms	61.85
50221	Bathophenanthroline extrapure AR,	1 Gms	44.74		AR, 99%	25 Gms	290.84
[1662-01-7]	99%	5 Gms	207.93	96249	N-a-Benzoyl-DL-Arginine-4-Nitroani	100 Mg	25.00
	(4,7-Diphenyl-1,10-Phenanthroline, BPhen)			[911-77-3]	lide Hydrochloride (BANI,	250 Mg	42.11
98680	Bathophenanthroline Disulphonate	250 Mg	48.69		L-BAPNA) extrapure, 98%	1 Gms	122.39
[52746-49-3,	Disodium Salt Hydrate extrapure,	1 Gms	159.24	E4000	N a Banzaul Di Avainina & Nanhth		40.80
98645-86-4,	99%	5 Gms	690.90	51003 [913-04-2]	N-a-Benzoyl-DL-Arginine-ß-Naphth ylamide Hydrochloride (BANA)	250 Mg	
53744-42-6]				[0.00.2]	extrapure, 97%	1 Gms	127.65
36333 [21205-91-4]	9-BBN Triflate Solution (0.5M in hexanes) pure	500 ml	109.23	46170	N-(Benzoyloxy)Succinimide	1 Gms	55.27
[21205-91-4]	(9-[{9-(Trifluoromethyl)sulfonyl}	1000 ml	176.34	[23405-15-4]	(Bz-OSu) extrapure, 99%	5 Gms	114.49
	oxy]9-Borabicyclo(3.3.1)Nonane)				(Benzoic Acid N-Succinimidyl Ester,		
64733	Behenic Acid pure, 85%	25 Gms	6.58	46651	N-Succinimidyl Benzoate) 6-Benzyladenine (6-BAP) extrapure	5 Gms	8.42
[112-85-6]	(Docosanoic acid, 1-Docosanoic acid,	250 Gms	11.84	[1214-39-7]	AR, 99%	25 Gms	12.37
	n-Docosanoic acid, Docosoic acid)				(6-Benzylaminopurine)	100 Gms	43.82
35591 ✓ [112-85-6]	Behenic Acid extrapure, 99% (Docosanoic acid, 1-Docosanoic acid,	5 Gms	55.27			500 Gms	197.40
[112 00 0]	n-Docosanoic acid, Docosoic acid)	25 Gms	97.38				197.40
74710	1-Docosanol (Behenyl Alcohol)	25 Gms	10.53	54395	• • • • • • • • • • • • • • • • • • • •	5 Gms	13.82
[661-19-8]	extrapure, 98%	500 Gms	76.33	[1214-39-7]	culture, 99% (6-BAP, BA, N6-Benzyladenine,	25 Gms	67.12
82142	Benzalacetophenone (Chalcone)	25 Gms	9.21		6-Benzylaminopurine,	100 Gms	115.81
[94-41-7]	pure, 98%	100 Gms	25.00		N-benzyl-7H-purin-6-amine, 6-Benzyl	500 Gms	263.20
	(1,3-Diphenyl-2-Propenone)	500 Gms			adenine)		
0			97.38	38728	Benzylamine pure, 99%	500 ml	10.53
93014	Benzamidine Hydrochloride	5 Gms	13.16	[100-46-9]		2500 ml	47.38
[206752-36-5]	Hydrate extrapure, 98%	25 Gms	34.22			25 Ltr	442.18
		100 Gms	103.96	64554	Benzylamine extrapure AR, 99.5%	250 ml	7.90
13740	Benzanilide pure, 98%	100 Gms	9.21	[100-46-9]		500 ml	13.16
[93-98-1]		500 Gms	32.90	91695	4-Benzyloxy-Phenylboronic Acid	1 Gms	21.06
42689	Benzenesulphonyl Chloride pure,	500 ml	14.48		extrapure, 97%	5 Gms	78.96
[98-09-9]	98%					25 Gms	234.25
41035	Benzenesulphonyl Chloride	500 ml	17.11	47100	S Ponzyl I (+) Cyctoine extranure	25 Gms	242.14
[98-09-9]	ExiPlus, Multi-Compendial, 98%			47102 [3054-01-0]	S-Benzyl-L-(+)-Cysteine extrapure, 98%	25 GITIS	242.14
	meets compendial specs of USP			26862	O-Benzyl-L-Serine extrapure, 99%	1 Gms	23.69
57730	Benzhydrylamine pure, 97%	25 ml	9.21	[472696-9]	, , , , , , , , , , , , , , , , , , , ,	5 Gms	84.22
[91-00-9]	(a-Aminodiphenylmethane)	100 ml	17.11			10 Gms	161.87
		500 ml	69.75			25 Gms	368.48
17851	Benzohydroxamic Acid extrapure,	10 Gms	63.17				
[495-18-1]	99%	25 Gms	122.39	50562	3-(Benzylthio)-Propionic Acid extrapure, 98%	1 Gms	50.01
17192	Benzil extrapure, 98%	250 Gms	11.84	[2899-66-3]	extrapure, 90%	5 Gms	131.60
[134-81-6]				75036	5-(Benzylthio)-1H-Tetrazole (BTT	5 Gms	30.27
93528	Benzilic Acid extrapure, 99%	100 Gms	18.42	[21871-47-6]	Activator) extrapure, 99%	25 Gms	97.38
[76-93-7]	(Diphenylglycolic Acid)	250 Gms	43.43	29161	Benzyltriethylammonium Chloride	500 Gms	7.90
35034	Benzimidazole extrapure, 99%	25 Gms	3.95	[56-37-1]	pure, 98%	5 Kg	71.06
[51-17-2]	· · · · · · · · · · · · · · · · · · ·	100 Gms	10.53	98924	Benzyltrimethylammonium	100 Gms	5.26
		500 Gms	48.69	[56-39-9]	Chloride pure, 98%	500 Gms	23.69
04000	a Damada anima anima anima anima anima						23.69
31398 [441-38-3]	a-Benzoinoxime extrapure AR, 99% (Cupron)	25 Gms	6.58			5 Kg	
[ט־טט־ו דדן	(556.51)	100 Gms	18.42	60168	Benzyltrimethylammonium Chloride ExiPlus,	100 Gms	6.58
44371	Benzophenone Hydrazone pure,	100 Gms	42.11	[56-39-9]	Multi-Compendial, 98%	500 Gms	27.64
[5350-57-2]	99%	500 Gms	167.13		meets compendial specs of USP, BP,		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
30307	Benzyltrimethyl Ammonium	100 ml	18.42		Bis(benzonitrile)palladium(II)	500 Mg	46.06
[100-85-6]	Hydroxide 40% in Methanol extrapure	500 ml	56.59	[14220-64-5]	Dichloride extrapure, 27.4% Pd	1 Gms	81.59
	(Triton B)					5 Gms	368.48
18437 🗸	Bergamot Oil extrapure	500 ml	78.96	24637	Bis(chloromethyl) Ether pure, 96%	25 Gms	76.33
[8007-75-8]		1000 ml	140.81	[542-88-1]		100 Gms	221.09
34489	BES Buffer extrapure, 99%	25 Gms	11.84	96246	Bis(Dibenzylideneacetone)	250 Mg	32.90
[10191-18-1]		100 Gms	39.48	[32005-36-0]	Palladium extrapure, 16.5%-20.5%	1 Gms	55.27
	esulphonic Acid)	500 Gms	157.92		Pd (Palladium(0)	5 Gms	210.56
		1 Kg	289.52		bis(Dibenzylideneacetone), Pd(dba)2)		
59299	BES Sodium Salt Buffer extrapure,	25 Gms	39.48	52119	N,N-Bis(hydroxymethyl)urea (DMU)	25 Gms	18.42
[66992-27-6]		100 Gms	92.12	[140-95-4]	pure, 95%	100 Gms	46.06
		250 Gms	184.24		(1,3-Bis(hydroxymethyl)urea, Dimethylolurea)	500 Gms	207.93
02710	Pial's Pangont		9.21	98932	1,8-Bis(dimethylamino)	5 Gms	23.69
83710	Bial's Reagent	250 ml	9.21	[20734-58-1]	Naphthalene (DMAN) extrapure,	25 Gms	72.38
84867	Bicinchoninic Acid Disodium Salt	1 Gms	39.48		99%	20 01110	72.00
[979-88-4]	(BCA) extrapure, 98%	5 Gms	117.12		(N,N,N',N'-Tetramethyl-1,8-Diaminonap hthalene)		
	(2,2-Biquinoline-4,4-Dicarboxylic Acid			16660	1,1`-Bis(Diphenylphosphino)Ferroc	250 Mg	39.48
39849	Disodium Salt) BICINE Buffer extrapure, 99%	25 Gms	8.29	[72287-26-4]	ene Palladium(II) Dichloride	1 Gms	76.33
[150-25-4]	(N,N-bis(2-Hydroxyethyl) Glycine)	100 Gms	25.00		extrapure, 14.5% Pd	5 Gms	315.84
		500 Gms	111.86		(Dichloro [(1,1-Bis-Diphenylphosphino Ferrocene)] Palladium (II) (14.5% Pd))	o ao	0.0.0.
	Pir Ollano ose			87281	1,1`-Bis(Diphenylphosphino)Ferroc	1 Gms	52.64
	Big CHAPS, 95% N,N'-Bis(3-D-gluconamidopropyl)	500 Mg	136.86		ene-Palladium(II)Dichloride-Dichlor	5 Gms	197.40
[00000 11 1]	cholamide	1 Gms	239.51		omethane Complex extrapure, 98%	25 Gms	710.64
		5 Gms	767.23	40400	Pio/Triovolohovylphoophino\Pollodi		
64839	Bilirubin extrapure AR, 99%	100 Mg	13.16		Bis(Tricyclohexylphosphine)Palladi um(II) Dichloride extrapure, 98%	250 Mg	23.69 52.64
[635-65-4]		1 Gms	89.49		(Dichlorobis(tricyclohexylphosphine)Pal	1 Gms 5 Gms	223.72
		5 Gms	359.27		ladium(II))	3 01113	220.72
66915	•	25 Units	76.33		N,O-Bis-(Trimethylsilyl) Acetamide (BSA) extrapure, 95%	25 ml	11.84
	1.2U/mg powder			[10416-59-6]	(BOA) extrapure, 93%	100 ml	32.90
18888 J [58-85-5]	D-Biotin extrapure, 99% (Vitamin H)	1 Gms	7.90			250 ml	69.75
[00 00 0]	(Marini,	10 Gms	60.54		N,O-Bis-(Trimethylsilyl) Trifluoro	5 ml	6.58
		25 Gms	111.86	[25561-30-2]	Acetamide (BSTFA) extrapure, 99%	25 ml	19.74
		100 Gms	368.48			100 ml	67.12
89932	D-Biotin for tissue culture, 99%	1 Gms	8.69			500 ml	304.00
[58-85-5]	(Vitamin H)	10 Gms	72.38	52353	BSA+TMCS(3-5%), 93-97%	10 ml	40.80
		25 Gms	131.60		(N,O-Bis(trimethylsilyl) Acetamide,	25 ml	81.59
		100 Gms	447.44	22555	Trimethylchlorosilane) BSA+TMCS+TMSI, (3:2:3)	10 x1 ml	76.33
92196	Biphenyl extrapure, 99%	100 Gms	6.19	22555 🗸	N,O-Bis(trimethylsilyl)Acetamide,	25 ml	117.12
[92-52-4]		1 Kg	19.74		Trimethylchlorosilane, Trimethylsilylimid	25 1111	117.12
		5 Kg	78.96		azole (GC Derivatization)		
79363	2,2-Bipyridyl ACS, 99.5%	5 Gms	10.53		N,O-Bis(trimethylsilyl) trifluoro acetamide, Trimethylchlorosilane	10 x1 ml	76.33
[366-18-7]		25 Gms	39.48	[20001-30-2]	(BSTFA+TMCS) (99:1)	25 ml	34.22
		100 Gms	109.23		for GC Derivatization	100 ml	118.44
37025	Bis(Acetonitrile)Dichloropalladium	500 Mg	65.80	31817	Bisphenol A pure, 97%	500 Gms	6.58
[14592-56-4]	(II) extrapure, 99%, ~41% Pd (Palladium (II) Chloride Diacetonitrile	1 Gms	105.28	[80-05-7] 25417	(4,4-Isopropylidenediphenol) BIS-TRIS Buffer extrapure, 99%	25 Gms	17.24
	Complex)	5 Gms	460.60	25417 [6976-37-0]	(bis [2-Hydroxyethyl] Aminotris	100 Gms	63.04
98369	1,3-Bis(3-Aminophenoxy) Benzene	5 Gms	77.64		[Hydroxymethyl] Methane (bis-Tris)	500 Gms	294.26
[10526-07-5]	(APB) pure, 98%	25 Gms	288.20		(free base)		
	(Resorcinol bis(3-Aminophenyl) Ether)			15893	BIS-TRIS Hydrochloride Buffer extrapure, 98%	10 Gms	40.93
47063 [13080-89-2]	4,4-Bis(4-Aminophenoxy)Diphenyl Sulfone pure, 98%	5 Gms	47.38	[124/03-31-5]	CAUUPUIG, 30/0	25 Gms	76.59
[13000-08-2]	Canonic parc, 50/0	25 Gms	177.66			100 Gms	195.56

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
49084	BIS-TRIS Propane Buffer extrapure,	25 Gms	52.64		BOC-D-Glutamic Acid extrapure,	10 Gms	71.33
[64431-96-5]	99%	100 Gms	171.08	[34404-28-9]	99%	25 Gms	160.42
		500 Gms	690.90		BOC-L-Glutamic acid extrapure,	10 Gms	14.08
77031	Biuret Reagent Solution ExiPlus,	250 ml	3.95	[2419-94-5]	99%	25 Gms	31.32
	Multi-Compendial meets compendial specs of BP, Ph.Eur					100 Gms	118.70
20899	Bleomycin Sulfate (BLM-S), 90%	10 Mg	82.91	82284	BOC-L-Glutamic Acid-5-Benzyl	10 Gms	162.26
[9041-93-4]	bleomycin dunate (bliw-3), 90%	50 Mg	304.00	[13574-13-5]	Ester extrapure, 98%	25 Gms	283.73
	Dive Tetrevelium Chleride (DTC			45737	(BOC-I-Glu(OBzI)-OH) • BOC-D-Glutamine extrapure, 99%	10 Gms	85.54
22649 • [1871-22-3]	Blue Tetrazolium Chloride (BTC, Tetrazolium Blue Chloride)	1 Gms 5 Gms	15.79 72.38	[61348-28-5]	BOO-B-Giatamine extrapare, 33%	25 Gms	192.40
	extrapure AR	25 Gms	329.00	40075	POC I Clutomine outronure 009/		
	DOOD Alexander continuous conti			46975 [13726-85-7]	BOC-L-Glutamine extrapure, 99%	25 Gms 100 Gms	30.93 116.07
86204 [7764-95-6]	BOC-D-Alanine extrapure, 99%	10 Gms	39.48				
		25 Gms	65.80	71943 [4530-20-5]	BOC-Glycine extrapure, 99%	25 Gms	27.37
	BOC-L-Alanine extrapure, 99%	10 Gms	9.87	[4550-20-5]		100 Gms	82.38
[15761-38-3]		25 Gms	23.42		BOC-Glycine Methyl Ester	10 ml	25.00
	BOC-L-Alanine Methyl Ester	10 Gms	109.75	[31954-27-5]	extrapure, 98% (BOC-Gly-OMe)	25 ml	59.22
[28875-17-4]	extrapure, 98%	25 Gms	192.00	10733	BOC-L-Histidine extrapure, 98.5%	10 Gms	58.56
75597	BOC Amide pure, 98%	5 Gms	11.58	[17791-52-5]		25 Gms	113.31
[4248-19-5]	(tert-Butyl Carbamate)	25 Gms	26.06	38544	BOC-L-Hydroxyproline extrapure,	5 Gms	68.96
		100 Gms	86.86	[13726-69-7]		25 Gms	156.08
23875	BOC-L-Amino Acids Kit	1 Kit	416.12		(BOC-Hyp-OH)	25 01115	100.00
	·				BOC-L-Isoleucine extrapure, 99%	10 Gms	15.66
	N-BOC-4-Aminopiperidine pure,	5 Gms	47.38	[13139-16-7]		25 Gms	35.14
[73874-95-0]	97%	25 Gms	173.32			100 Gms	118.44
33534	N-BOC-O-Benzyl-L-Serine	10 Gms	359.93		BOC-Isonipecotic Acid extrapure,	10 Gms	84.09
[23680-31-1]	extrapure, 98%	25 Gms	629.71	[84358-13-4]	99% (1-BOC-Piperidine-4-Carboxylic Acid)	25 Gms	147.00
12320	(BOC-L-Ser(Bzl)-OH) N-BOC-O-Benzyl-L-Tyrosine	10 Gms	151.21	39190	BOC-Isonipecotic Acid Methyl	10 Gms	134.63
[2130-96-3]	extrapure, 98%	25 Gms	264.52	03130	Ester extrapure, 98%	25 Gms	235.43
	(BOC-L-Tyr(Bzl)-OH)	20 01110	201.02		(N-Boc-Piperidine-4-Carboxylic Acid		
	BOC-L-Arginine Hydrochloride	25 Gms	63.56	00007	Methyl Ester)	10.0	F0.01
[35897-34-8]	extrapure, 98.5%	100 Gms	178.71	22237 [16937-99-8]	BOC-D-Leucine extrapure, 98%	10 Gms 25 Gms	50.01 105.28
12202	200 27.0pa.1107.0.a . 201.27.0010.	10 Gms	34.22				
[7536-58-5]	extrapure, 98%	25 Gms	85.54		BOC-L-Leucine Monohydrate extrapure, 99%	25 Gms	22.37
19362	BOC-D-Aspargine extrapure, 99%	10 Gms	61.98	[10100-10-0]		100 Gms	78.96
[75647-01-07]		25 Gms	144.50		Na-BOC-Ne-Z-L-Lysine	5 Gms	55.27
67012	BOC-L-Aspargine extrapure, 99%	10 Gms	14.08	[2389-45-9]	(BOC-Lys(Z)-OH) extrapure, 98% (BOC-Lys(Z)-OH)	25 Gms	157.66
[7536-55-2]		25 Gms	31.32	57147	N-a-e-T-BOC-L-Lysine-Dicyclohexyl	10 Gms	76.59
		100 Gms	118.70		ammonium Salt extrapure, 99%	25 Gms	133.97
38230	BOC-D-Aspartic Acid extrapure,	10 Gms	51.46		(BOC-L-Lys(BOC)-OH.DCHA)		
[62396-48-9]		25 Gms	115.81	69681 [2418-95-3]	BOC-L-Lysine extrapure, 98%	10 Gms	46.06
30394	BOC-L-Aspartic Acid extrapure,	10 Gms	39.48	[2410-33-3]		25 Gms	92.12
[13726-67-5]		TO CITIS	00.40		BOC-L-Methionine extrapure,	25 Gms	31.58
	BOC-L-Acetamidomethyl-L-Cystein	10 Gms	228.98	[2488-15-5]	30.3%	100 Gms	75.01
[19746-37-3]	e extrapure, 98%	25 Gms	400.59		BOC-Nipecotic Acid extrapure, 99%	10 Gms	84.09
44054	BOC-L-Benzyl-L-Cysteine	10 Gms	157.39	[88495-54-9]		25 Gms	147.00
	extrapure, 98%	25 Gms	275.44	82933	BOC-Nipecotic Acid Methyl Ester	10 Gms	147.92
53340	BOC-Cyclopropylamine extrapure,	10 Gms	138.31	-	extrapure, 98%	25 Gms	258.73
[132844-48-5]		25 Gms	242.01	53717 ⁴	BOC-Nitro-L-Arginine extrapure,	10 Gms	74.09
14000	ROC I Cycline cytronyra 000/			[2188-18-3]		25 Gms	139.23
14930 [10389-65-8]	BOC-L-Cystine extrapure, 99%	10 Gms	13.95		(Boc-Arg(NO2)-OH)	20 01118	103.23
		25 Gms	30.93				

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
	BOC-4-Nitro-L-Phenylalanine	10 Gms	86.33	77340	BOC-L-Threonine extrapure, 99%	10 Gms	15.66
[33305-77-0]	extrapure, 98% (BOC-L-Phe(4 No2)-OH)	25 Gms	151.08	[2592-18-9]		25 Gms	35.14
76600	BOC-4-Nitro-L-Phenylalanine Ethyl	10 Gms	153.18			100 Gms	118.44
[7535-56-0]	Ester extrapure, 98%	25 Gms	267.94		BOC-D-Tryptophan extrapure, 99%	10 Gms	52.64
	(BOC-Phe-Onp)			[5241-64-5]	(BOC-D-Trp-OH)	25 Gms	118.44
40474 [18942-49-9]	BOC-D-Phenylalanine extrapure,	10 Gms	69.35		BOC-L-Tryptophan extrapure, 99%	25 Gms	28.29
[10942-49-9]	3376	25 Gms	155.68	[13139-14-5]	(BOC-L-Trp-PH, BOC-Trp-OH)	100 Gms	105.28
	BOC-L-Phenylalanine extrapure,	10 Gms	16.45	61475	BOC-L-Tyrosine extrapure, 99%	10 Gms	33.43
[13734-34-4]	99%	25 Gms	37.77	[3978-80-1]		25 Gms	70.27
		100 Gms	121.47			100 Gms	223.59
	BOC-D-Phenylalanine Methyl Ester	10 Gms	171.74	77170	BOC-L-Tyrosine Methyl Ester	10 Gms	133.57
[35909-92-3]	extrapure, 98%	25 Gms	300.44	[4326-36-7]	extrapure, 98%	25 Gms	233.72
	BOC-L-Phenylalanine Methyl Ester	10 Gms	133.57	35049	BOC-D-Valine extrapure, 99%	25 Gms	50.01
[51987-73-6]	extrapure, 98%	25 Gms	233.72	[22838-58-0]	200 2 tallio oxilapato, co/c	20 00	00.0.
46437	BOC-D-Phenylglycine extrapure,	1 Gms	19.87	80577	BOC-L-Valine extrapure, 99%	10 Gms	9.08
[33125-05-2]	99%			[13734-41-3]		25 Gms	18.16
	BOC-L-Phenylglycine extrapure,	10 Gms	71.59			100 Gms	65.67
[2900-27-8]	99%	25 Gms	125.28	97810	BOC-L-Valine Methyl Ester	10 Gms	96.46
53665	BOC-Pipecolic Acid extrapure, 99%	10 Gms	77.38	[58561-04-9]	extrapure, 98%	25 Gms	168.71
[26250-84-0]		25 Gms	135.28	59946	BOP Reagent extrapure AR, 98%	5 Gms	9.87
41311	BOC-Pipecolic Acid Methyl Ester	10 Gms	172.66		(Castros Reagent)	25 Gms	46.06
[132910-79-3]	extrapure, 98%	25 Gms	302.15			100 Gms	177.66
12098	1-BOC-Piperazine extrapure, 99%	10 Gms	36.32	04700	Boron Trifluoride in Methanol (50%)		
[57260-71-6]		25 Gms	78.83	24790 [2802-68-8]		50 ml 250 ml	57.51 243.46
32298	1-BOC-4-Piperidone extrapure, 99%	5 Gms	20.53		·	1000 ml	526.40
[79099-07-3]	1-500-4-Fiperidone extrapule, 99%	25 Gms	78.83	0	5 7 1 1 1 1 1 1 1 1 1 1		
	POOL Bushing and a set of the control of the contro			48847 J [373-57-9]	Boron Trifluoride in Methanol (14%) Solution	25 ml	63.83
43977 [35150-07-3]	BOC-L-Prolinamide extrapure, 98%	1 Gms	55.80	[0.00.0]		100 ml 500 ml	90.01 169.11
[00.00 0. 0]		5 Gms 10 Gms	167.00				
			241.09	68774 [9007-83-4]	Bovine Immunoglobulin G (Bovine IgG) Reagent Grade, 90% IgG Total	1 Gms	78.96
93481 [37784-17-1]	BOC-D-Proline extrapure, 99%	10 Gms	46.98	[9007-03-4]	Protein	5 Gms	236.88
[37704-17-1]		25 Gms	105.67			25 Gms	789.60
	BOC-L-Proline extrapure, 99%	25 Gms	23.69	19219	Bradford Reagent for Proteins	100 ml	7.90
[15/61-39-4]	(BOC-Pro-OH)	100 Gms	77.64			500 ml	24.35
		250 Gms	184.24		Brassinolide (BR) synthetic	25 Mg	46.06
	BOC-D-Proline Methyl Ester	10 Gms	220.30	[76962-43-7]	technical grade, 90%	100 Mg	157.92
[733323-65-6]	extrapure, 98%	25 Gms	385.59	64222	Brilliant Blue G-250 for molecular	5 Gms	8.16
31641	BOC-L-Proline Methyl Ester	10 Gms	200.30	[6104-58-1]	biology	25 Gms	30.40
[59936-29-7]	extrapure, 98%	25 Gms	350.45	00470	(Coomassie Brilliant Blue G250) Brilliant Blue R-250 for molecular	E Cmo	7.60
91810	BOC-D-Serine extrapure, 98%	25 Gms	32.90	93473 [6104-59-2]	biology	5 Gms 25 Gms	7.63 28.95
[6368-20-3]		100 Gms	63.17		(Coomassie Brilliant Blue R250)	25 GIIIS	20.90
77874	BOC-L-Serine extrapure, 99%	10 Gms	30.27	84778	Brilliant Blue R Staining Solution	100 ml	41.32
[3262-72-4]	: 1	25 Gms	67.91		(Coomassie Brilliant Blue R-250 solution)		
		100 Gms	210.82	75824	Brilliant Cresyl Blue	5 Gms	10.53
20256	BOC-L-Serine Methyl Ester	10 ml	114.62		(C.I. No. 51010 Brilliant Blue C, Brilliant	25 Gms	39.48
	extrapure, 98%	25 ml	200.30		Blue ALD)	100 Gms	105.28
				60242	Bromelain ex. Pineapple Stem,		
73138 [55674-67-4]	BOC-D-Threonine extrapure, 98%	10 Gms	61.98	60343 [9001-00-7]	· · · · · · · · · · · · · · · · · · ·	25 Gms	9.21
		25 Gms	144.50			100 Gms	26.32

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
36953	Bromoacetaldehyde Dimethyl	25 ml	15.79		5-Bromo-6-Chloro-3-Indolyl-Capryl	25 Mg	16.45
[7252-83-7]	Acetal pure (Stabilized), 97% (2-Bromo-1,1-Dimethoxyethane)	100 ml	51.32	[209347-94-4]	ate (Magenta Caprylate) extrapure, 97%	100 Mg	39.48
	(2-Biofilo-1,1-Diffietfloxyetflatie)	500 ml	232.93		51 /6	500 Mg	144.76
96141	2-Bromoacetamide pure, 97%	5 Gms	30.27	93775	5-Bromo-4-Chloro-3-Indolyl-a-D-Gal	25 Mg	30.27
[683-57-8]		25 Gms	98.70	[107021-38-5]	actopyranoside (X-a-Gal) for	100 Mg	65.80
25038	p-Bromoacetanilide pure, 98%	100 Gms	21.06		molecular biology, 98% (X-a-D-Galactoside)	1 Gms	263.20
[103-88-8]	(4-Bromoactanilide)	500 Gms	89.49	74021	5-Bromo-4-Chloro-3-Indolyl-a-D-Glu	50 Mg	65.80
39903 🗸	Bromoacetic Acid pure, 99%	100 Gms	11.84		copyranoside (X-a-Glc) for	1 Gms	473.76
[79-08-3]	Diomododio Adia para, 65%	500 Gms	51.32		molecular biology, 98%		
45400	4 Brown a cotton have a mure 000/			00040	(X-a-D-Glucoside)	OF Me	00.07
15180 [99-90-1]	4-Bromoacetophenone pure, 98% (p-Bromoacetophenone)	25 Gms	7.90 19.74		5-Bromo-4-Chloro-3-Indolyl-b-D-Cel lobioside (X-Cellobioside,	25 Mg	30.27
[И	100 Gms		[X-B-D-Cel) extrapure, 99%	100 Mg	65.80
		500 Gms	92.12	45904	5-Bromo-4-Chloro-3-Indolyl-b-D-Gal	100 Mg	23.69
30930	3-Bromoacetophenone extrapure, 99%	25 Gms	14.48	[7240-90-6]	actopyranoside (X-Gal) for tissue	500 Mg	93.44
[2142-63-4]	(1-Acetyl-3-Bromobenzene,	100 Gms	42.11		culture, 98%	1 Gms	157.92
	m-Bromoacetophenone)			10513	5-Bromo-4-Chloro-3-Indolyl-ß-D-Gal	100 Mg	15.79
47085	m-Bromoaniline pure, 97%	25 ml	27.64	[7240-90-6]	actopyranoside (X-Gal) for	500 Mg	50.01
[591-19-5]		100 ml	96.07		molecular biology, 98%	1 Gms	92.12
22912	p-Bromoaniline pure, 98%	100 Gms	19.74	19185	5-Bromo-6-Chloro-3-Indolyl	250 Mg	104.75
[106-40-1]	(4-Bromoaniline)	500 Gms	78.96		b-D-Glucopyranoside	1 Gms	314.13
47405	3-Bromoanisole pure, 98%	50 ml	14.48		(Magenta-Glc) for molecular	i dilis	314.13
[2398-37-0]	(m-Bromoanisole)	100 ml	26.32		biology, 98%		
		500 ml	114.49	16651	(Magenta Glucoside) 5-Bromo-4-Chloro-3-Indolyl-β-D-Gl	25 Mg	28.95
F4004	[129541.41.0] ucuronide Sodium Anhydrous	25 Mg 100 Mg	63.17				
54364 [104-92-7]	(p-Bromoanisole)				(X-Gluc Sodium) extrapure, 98%	250 Mg	128.97
	,	500 Gms	46.06		(X-GlcA Sodium Salt, X-ß-D-GLcA-Na, X-Glucuronide, X-Glucurono Sodium	1 Gms	421.12
27879 [108-86-1]	Bromobenzene extrapure, 99%	250 ml	13.16		Salt, BC-Indicator) (X-GlcA	1 dillo	421.12
[100-00-1]		1000 ml	51.32	55702	5-Bromo-4-Chloro-3-Indolyl-B-D-GI	25 Mg	28.95
61714 [108-86-1]	Bromobenzene extrapure AR, 99%	250 ml	15.79	[370100-64-4]	ucuronide Sodium Salt Trihydrate extrapure, 98%	100 Mg	57.90
20107	3-Bromobenzoic Acid extrapure,	10 Gms	13.16			1 Gms	210.56
[585-76-2]	99%	25 Gms	36.85		5-Bromo-4-Chloro-3-Indolyl-B-D-GI	100 Mg	32.90
17833	p-Bromobenzophenone pure, 98%	5 Gms	17.11	[114162-64-0]	ucuronide Cyclohexylammonium Salt (X-Gluc CHX) extrapure, 99%	250 Mg	52.64
[90-90-4]		25 Gms	55.27		(X-beta-Glucuronide CHX Salt)	1 Gms	105.28
		100 Gms	173.71	20077	5-Bromo-4-Chloro-3-Indolyl-B-D-GI	100 Mg	46.06
69530	p-Bromobenzyl Bromide pure, 98%	100 Gms	96.07	[114162-64-0]	ucuronide Cyclohexylammonium Salt (X-Gluc CHX) for tissue	500 Mg	121.73
[589-15-1]	<u> </u>				culture,		
79118 ✓	2-Bromo-4-Chloro Acetophenone	100 Gms	76.33		(X-beta-Glucuronide CHX Salt)		
[536-38-9]	pure, 98% (O-Bromo-4-Chloro Acetophenone)				5-Bromo-6-Chloro-3-Indolyl-8-D-Gl ucuronide Cyclohexylammonium	50 Mg	65.80
88685	1-Bromo-4-Chloro Benzene pure,	100 Gms	11.84	[144110-43-0]	Salt extrapure, 98%	250 Mg	118.44
[106-39-8]	98%	500 Gms	44.74		(Magenta-GlcA, Magenta Glucuronide)		
11447	1-Bromo-2-Chloroethane pure, 97%	100 Gms	28.95		5-Bromo-6-Chloro-3-Indoxyl-B-D-G	50 Mg	32.90
[107-04-0]		500 Gms	128.97	[93863-88-8]	alactopyranoside (Magenta-Gal) extrapure, 98.%	250 Mg	78.96
00700	E Promo 4 Chiero 2 Indalist Assets				(Magenta-beta-D-Gal)	1 Gms	157.92
83788 • [3252-36-6]	5-Bromo-4-Chloro-3-Indolyl Acetate (X-3-Acetate, X-Acetate) extrapure,	25 Mg	39.48	62949	 	25 Mg	15.79
	98%	250 Mg	157.92		ucopyranoside (X-Glu, X-Glc) for tissue culture, 98%	100 Mg	31.58
49199 • [129541-42-0]		10 Mg	11.84	51683	5-Bromo-4-Chloro-3-Indolyl-ß-D-Gl	100 Mg	19.74
[120041-42-0]	98%	25 Mg	26.32	[15548-60-4]	ucopyranoside (X-Glu, X-Glc) for	500 Mg	46.06
	(5-Bromo-4-chloro-3-Indolyl	250 Mg	105.28		molecular biology, 98%	1 Gms	78.96
	Octanoate)				(X-Glucoside)	1 01113	7 3.30

	Name	Packing	\$ Price
24714	5-Bromo-4-Chloro-3-Indolyl	100 Mg	31.58
	Phosphate Disodium Salt (BCIP)	250 Mg	57.90
	extrapure, 98%	500 Mg	105.28
	(X-Phosphate Disodium Salt)	1 Gms	171.08
66620	5-Bromo-4-Chloro-3-Indolyl	100 Mg	45.14
	Phosphate Disodium Salt (BCIP)	500 Mg	169.90
	for tissue culture, 98%	300 Mg	100.00
14847	5-Bromo-6-Chloro-3-Indolylphosph	25 Mg	26.32
[6769-80-8]	ate-p-Toluidine Salt (BCIP Red) extrapure, 95%	100 Mg	52.64
	(Magenta Phosphate p-Toludine Salt)	500 Mg	105.28
45366	5-Bromo-4-Chloro-3-Indolyl	25 Mg	32.24
[6578-06-9]	Phosphate p-Toluidine Salt (BCIP	100 Mg	59.22
	p-toluidine salt) for molecular	500 Mg	118.44
	biology, (X-phosphate p-Toluidine Salt)	3	
75531	BCIP Red/NBT Solution A (BCIP	100 ml	233.59
	Red Solution)		
73654	BCIP Red/NBT Solution B (NBT Solution)	100 ml	29.87
71007	5-Bromo-4-Chloro-3-Indolyl-ß-D-Rib	25 Mg	265.57
[518033-33-5]	ofuranoside extrapure, 95%	100 Mg	758.54
		250 Mg	1517.08
45924	5-Bromo-4-Chloro-3-Indoxyl-myo-In	20 Mg	67.77
	ositol-1-Phosphate Ammonium Salt	100 Mg	257.67
	(X-Phos-Inositol, X-IP) extrapure,	100 Mg	207.07
	(myo-Inositol 1-		
	(5-Bromo-4-Chloro-3-Indoxylphosphat e) Ammonium Salt)		
62861	5-Bromo-4-Chloro-3-Indoxyl-a-D-N-	2 Mg	222.54
[160369-85-7]	Acetylneuraminic Acid Sodium Salt	5 Mg	370.72
37869	extrapure (X-NANA.Na), 98% 1-Bromo-3-Chloropropane pure,	100 ml	11.84
[109-70-6]	98%	500 ml	46.06
	(Trimethylene Bromochloride)	300 1111	40.00
78388	1-Bromodecane pure, 98%	100 ml	18.42
	(Decyl Bromide)	250 ml	40.80
[112-29-8]			
	Bromodifluoroacetyl Chloride	1 Gms	131.60
14433 [3832-48-2]	extrapure, 97%	1 Gms	131.60
14433 [3832-48-2] 38209 ✓	extrapure, 97% 1-Bromo-2,4-Difluorobenzene pure,	25 ml	43.43
14433 [3832-48-2]	extrapure, 97%		
14433 [3832-48-2] 38209 (348-57-2] 28503	extrapure, 97% 1-Bromo-2,4-Difluorobenzene pure, 98% 1-Bromododecane pure, 98%	25 ml	43.43
14433 [3832-48-2] 38209	extrapure, 97% 1-Bromo-2,4-Difluorobenzene pure, 98% 1-Bromododecane pure, 98% (Dodecyl Bromide, Lauryl Bromide)	25 ml 100 ml 250 ml	43.43 150.02 46.06
14433 [3832-48-2] 38209 [348-57-2] 28503 [143-15-7] 57418	extrapure, 97% 1-Bromo-2,4-Difluorobenzene pure, 98% 1-Bromododecane pure, 98% (Dodecyl Bromide, Lauryl Bromide) 5-Bromo-2-Deoxyuridine extrapure,	25 ml 100 ml 250 ml	43.43 150.02 46.06
14433 [3832-48-2] 38209	extrapure, 97% 1-Bromo-2,4-Difluorobenzene pure, 98% 1-Bromododecane pure, 98% (Dodecyl Bromide, Lauryl Bromide)	25 ml 100 ml 250 ml 100 Mg 500 Mg	43.43 150.02 46.06 15.79 48.69
14433 [3832-48-2] 38209 [348-57-2] 28503 [143-15-7] 57418	extrapure, 97% 1-Bromo-2,4-Difluorobenzene pure, 98% 1-Bromododecane pure, 98% (Dodecyl Bromide, Lauryl Bromide) 5-Bromo-2-Deoxyuridine extrapure,	25 ml 100 ml 250 ml 100 Mg 500 Mg 1 Gms	43.43 150.02 46.06 15.79 48.69 82.91
14433 [3832-48-2] 38209 [348-57-2] 28503 [143-15-7] 57418	extrapure, 97% 1-Bromo-2,4-Difluorobenzene pure, 98% 1-Bromododecane pure, 98% (Dodecyl Bromide, Lauryl Bromide) 5-Bromo-2-Deoxyuridine extrapure, 98%	25 ml 100 ml 250 ml 100 Mg 500 Mg	43.43 150.02 46.06 15.79 48.69
14433	extrapure, 97% 1-Bromo-2,4-Difluorobenzene pure, 98% 1-Bromododecane pure, 98% (Dodecyl Bromide, Lauryl Bromide) 5-Bromo-2-Deoxyuridine extrapure, 98%	25 ml 100 ml 250 ml 100 Mg 500 Mg 1 Gms	43.43 150.02 46.06 15.79 48.69 82.91
14433	extrapure, 97% 1-Bromo-2,4-Difluorobenzene pure, 98% 1-Bromododecane pure, 98% (Dodecyl Bromide, Lauryl Bromide) 5-Bromo-2-Deoxyuridine extrapure, 98%	25 ml 100 ml 250 ml 100 Mg 500 Mg 1 Gms 5 Gms	43.43 150.02 46.06 15.79 48.69 82.91 343.48
14433	extrapure, 97% 1-Bromo-2,4-Difluorobenzene pure, 98% 1-Bromododecane pure, 98% (Dodecyl Bromide, Lauryl Bromide) 5-Bromo-2-Deoxyuridine extrapure, 98%	25 ml 100 ml 250 ml 100 Mg 500 Mg 1 Gms 5 Gms	43.43 150.02 46.06 15.79 48.69 82.91 343.48 105.28
14433 [3832-48-2] 38209	extrapure, 97% 1-Bromo-2,4-Difluorobenzene pure, 98% 1-Bromododecane pure, 98% (Dodecyl Bromide, Lauryl Bromide) 5-Bromo-2-Deoxyuridine extrapure, 98% 5-Bromo-2-Deoxyuridine ExiPlus, Multi-Compendial, 98% meets compendial specs of BP, Ph.Eur 2-Bromoethylamine Hydrobromide	25 ml 100 ml 250 ml 100 Mg 500 Mg 1 Gms 5 Gms	43.43 150.02 46.06 15.79 48.69 82.91 343.48 105.28
14433 [3832-48-2] 38209	extrapure, 97% 1-Bromo-2,4-Difluorobenzene pure, 98% 1-Bromododecane pure, 98% (Dodecyl Bromide, Lauryl Bromide) 5-Bromo-2-Deoxyuridine extrapure, 98% 5-Bromo-2-Deoxyuridine ExiPlus, Multi-Compendial, 98% meets compendial specs of BP, Ph.Eur	25 ml 100 ml 250 ml 100 Mg 500 Mg 1 Gms 5 Gms 1 Gms 5 Gms	43.43 150.02 46.06 15.79 48.69 82.91 343.48 105.28 361.90
14433 [3832-48-2] 38209	extrapure, 97% 1-Bromo-2,4-Difluorobenzene pure, 98% 1-Bromododecane pure, 98% (Dodecyl Bromide, Lauryl Bromide) 5-Bromo-2-Deoxyuridine extrapure, 98% 5-Bromo-2-Deoxyuridine ExiPlus, Multi-Compendial, 98% meets compendial specs of BP, Ph.Eur 2-Bromoethylamine Hydrobromide	25 ml 100 ml 250 ml 100 Mg 500 Mg 1 Gms 5 Gms 1 Gms 5 Gms	43.43 150.02 46.06 15.79 48.69 82.91 343.48 105.28 361.90

Code	Name	Packing	\$ Pric
71170	4-Bromo-2-Fluorobiphenyl pure,	10 Gms	57.90
[41604-19-7]	98%	25 Gms	96.0
		100 Gms	200.0
58421	1-Bromoheptane pure, 98%	100 ml	17.1
[629-04-9]	(Heptyl Bromide)	250 ml	36.8
52240	1-Bromohexadecane pure, 96%	100 ml	36.3
[112-82-3]	(Hexadecyl Bromide)	250 ml	86.33
		500 ml	114.49
26459	1-Bromohexane pure, 99%	100 ml	13.10
[111-25-1]	(Hexyl Bromide)	500 ml	40.80
25036	4-Bromoindole pure, 96%	1 Gms	27.6
[52488-36-5]	, , , , , , , , , , , , , , , , , , ,	5 Gms	106.60
54635	5-Bromoindole pure, 99%	5 Gms	6.58
[10075-50-0]	o Bromomacio pare, cox	25 Gms	22.3
38092	5-Bromo-3-Indolyl-B-D-Glucuronide	25 Mg	238.20
	Cyclohexylammonium Salt (X-GicA CHX salt) extrapure, 97% (Blue Glucuronide CHX,	25 Mg	230.20
	X-beta-D-GlcA.CHX)		
	5-Bromo-3-Indolyl-B-D-Galactopyra	100 Mg	71.0
[97753-82-7]	noside (Bluo-Gal) for molecular biology, 99%	1 Gms	213.19
	5-Bromoindoxylacetate extrapure	100 Mg	28.9
[17357-14-1]	AR, 99%	500 Mg	114.49
	5-Bromo-3-Indoxyl Phosphate p-Toluidine Salt extrapure, 98% (Lapis-phos.p-tol, Lapis-phos PT)	250 Mg	157.9
82645	1-Bromo-3-Methylbutane	100 ml	22.3
[107-82-4]	(Stabilized w/ Ag) pure, 98.5%	250 ml	38.10
	(Isopentyl Bromide, Isoamyl Bromide)	500 ml	60.5
89943	1-Bromonaphthalene pure, 98%	100 ml	27.6
[90-11-9]		250 ml	65.80
97167	2-Bromonaphthalene pure, 98%	5 Gms	22.3
[580-13-2]	2 Bromonaphinaione pare, 66%	25 Gms	75.0
05470	6-Bromo-2-Naphthoic Acid pure,	5 Gms	
95479 ✓ [5773-80-8]	98%	25 Gms	35.50 126.3
	O Durana O Nambhal mana 2007		
99876 ✓ [15231-91-1]	6-Bromo-2-Napthol pure, 98%	100 Gms	173.7
	6-Bromo-2-Naphthyl-B-D-Galactopy ranoside extrapure, 98%	1 Gms	94.7
	6-Bromo-2-Naphthyl-B-D-Glucopyra	100 Mg	42.1
[15548-61-5]	noside extrapure, 98%	500 Mg	186.8
	6-Bromo-2-Naphthyl-a-D-Mannopyr	25 Mg	173.7
[15548-61-5]	anoside extrapure, 98%	100 Mg	639.58
51879	5-Bromo-5-Nitro-1,3-Dioxane	1 Gms	21.0
[30007-47-7]	(Bronidox) extrapure, 99%	5 Gms	52.6
93052	2-Bromo-2-Nitro-1,3-Propanediol	100 Gms	7.90
[52-51-7]	(Bronopol, BNPD) ExiPlus,	500 Gms	28.9
	Multi-Compendial, 99-101%		
	meets compendial specs of BP		
31868	meets compendial specs of BP 1-Bromooctane pure, 98%	100 ml	13.10

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
64493	1-Bromooctadecane pure, 98%	100 ml	27.64		2,5-bis(5-tert-Butylbenzoxazol-2-yl)	5 Gms	26.32
[112-89-0]	(Octadecyl Bromide)	500 ml	130.28	[7128-64-5]	Thiophene (BBOT) scintillation grade, 99%	25 Gms	57.90
10459	1-Bromopentane pure, 98%	100 ml	15.79	34186	n-Butyl Bromide pure, 98%	250 ml	11.84
[110-53-2]	(Pentyl Bromide, Amyl Bromide)	250 ml	23.69	[109-65-9]	(1-bromobutane)	500 ml	19.74
		500 ml	44.74			1000 ml	35.53
78478	3-Bromophenol pure, 98%	10 Gms	21.06	58390	sec-Butyl Bromide pure, 98%	100 ml	6.58
[591-20-8]		25 Gms	43.43	[78-76-2]	(2-bromobutane)	500 ml	26.32
		100 Gms	106.60	33781	2-Bromo-2-Methylpropane	100 ml	26.32
45609	p-Bromophenol pure, 99%	100 Gms	23.69	[507-19-7]	(tert-Butyl Bromide) (Stabilized w/	500 ml	102.65
[106-41-2]	(4-Bromophenol)	500 Gms	97.38		Ag) pure, 98%		
62771	Bromophenol Red (BPR), 90%	5 Gms	10.53		p-tert-Butyl Catechol pure, 98%	100 Gms	5.26
[2800-80-8]	(3,3-Dibromophenolsulfonphthalein)	25 Gms	39.48	[98-29-3]	(1,2-Benzenediol)	500 Gms	19.74
35675	4-Bromophenylboronic acid	5 Gms	34.22	91666	tert-Butyl Carbazate extrapure, 98%	25 Gms	21.06
[5467-74-3]	extrapure, 97%	25 Gms	146.08	[870-46-2]	(BOC Hydrazide)	100 Gms	71.06
88783	4-Bromophthalic Anhydride pure,	5 Gms	32.90	22942	tert-Butyl Chloride extrapure, 99%	500 ml	23.69
[86-90-8]	97%	25 Gms	109.23	[507-20-0]	(2-Chloro-2-Methylpropane)	1000 ml	43.43
0				32431	tert-Butylchlorodiphenylsilane	10 ml	17.11
98418 [223463-14-7]	• •	1 Gms	48.69		(TBDPSCI) extrapure AR, 98%	25 ml	39.48
[220400-14-7]	(Boronic Acid)	5 Gms	190.82		(tert-Butyldiphenylchlorosilane,	100 ml	138.18
93829	N-Bromosuccinimide pure, 98%	100 Gms	5.26	00611	tert-Butyl(chloro)diphenylsilane)	1 ml	26.85
[128-08-5]		500 Gms	17.77	90611 [54925-64-3]	N-tert-Butyldimethylsilyl Imidazole (TBDMSIM) pure, 97%		125.68
		5 Kg	157.92			5 ml	
51059	N-Bromosuccinimide extrapure AR,	100 Gms	6.97	39227	tert-Butyldimethylsilyl Chloride (TBDMS.CI) extrapure, 98%	25 Gms	6.97
[128-08-5]	ExiPlus, Multi-Compendial, 99%	500 Gms	21.06	[10102-40-0]	(125 Mo.O) extrapare, 30%	100 Gms	25.00
		5 Kg	184.24			500 Gms	107.91
	meets compendial specs of USP				tert-Butyldimethylsilyl	5 ml	17.11
22628	1-Bromotetradecane pure, 98%	250 ml	32.90	[69739-34-0]	Trifluoromethanesulfonate (TBDMS triflate) extrapure, 98%	25 ml	72.38
[112-71-0]	(Myristyl Bromide)	1000 ml	118.44		(Trifluoromethanesulfonic Acid	100 ml	197.40
55570	2-Bromothiophene pure, 98%	50 ml	23.69		tert-Butyldimethylsilylester)		
[1003-09-4]		100 ml	42.11	29972	n-Butyl lodide extrapure, 98%	25 ml	21.06
46714	3-Bromothiophene pure, 98%	10 ml	15.79	[542-69-8]		100 ml	72.38
[872-31-1]	3-bromotmophene pure, 30%	25 ml	28.95			500 ml	325.05
. ,		100 ml	106.60	48792	sec-Butyl lodide pure, 98%	25 ml	32.90
				[513-48-4]	(2-lodobutane)	100 ml	118.44
11521 [95-46-5]	2-Bromotoluene pure, 98%	25 ml	23.69	28791	1-Butyl-3-Methylimidazolium	25 Gms	28.95
[55-46-5]		100 ml	81.59	[79917-90-1]	Chloride (BMIM CI) extrapure, 98%	250 Gms	138.18
92125	3-Bromotoluene pure, 98%	10 ml	14.48	50807	1-Butyl-3-Methylimidazolium	5 Gms	48.69
[591-17-3]		25 ml	34.22	[448245-52-1]	Dicyanamide (BMIM.DC) pure, 98%	25 Gms	165.82
52250	4-Bromotoluene extrapure, 99%	100 Gms	21.06	15748 🗸	1-Butyl-3-Methylimidazolium	5 Gms	17.11
[106-38-7]		500 Gms	89.49		Hexafluorophosphate (BMIM PF6)	25 Gms	55.27
27964	5-Bromouracil extrapure, 99%	5 Gms	19.74		extrapure, 98%	100 Gms	180.29
[51-20-7]		25 Gms	64.48	84903 🗸	1-Butyl-3-Methylimidazolium	10 Gms	42.11
12211	5-Bromouridine extrapure, 99%	100 Mg	13.16		Tetrachloroaluminate (BMIM AICI4)	25 Gms	69.75
[957-75-5]		500 Mg	22.37	,	extrapure, 95%	50 Gms	110.54
42338 🗸	Borax Carmine (Grenacher)	25 Gms	17.11	00050	1 Dutyl 2 Mathediscidenti		
72000	(2.5.100101)	20 01113			1-Butyl-3-Methylimidazolium Tetrafluoroborate (BMIMBF4)	5 Gms	31.58
27691	Brucine Anhydrous Reagent Grade,	5 Gms	7.90		extrapure, 98%	25 Gms	69.75
[357-57-3]	98%	25 Gms	30.27	61005	1-Butyl-3-Methylimidazolium	1 Gms	14.48
	(10,11-Dimethoxystrychnine, 2,3-Dimethoxystrychnidin-10-one)	100 Gms	118.44	[174899-66-2]	Trifluoromethanesulfonate (BMIM	5 Gms	42.11
	2,5 Simonoxyonyoninani 10-0116)				Otf) extrapure, 95% (1-Butyl-3-Methylimidazolium Triflate)	25 Gms	165.82

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
46178	1-Butyl-1-Methylpyrrolidinium	5 Gms	23.69	47700	Calcium Caseinate extrapure, 90%	100 Gms	13.16
[223437-11-4]	Bis(trifluoromethylsulfonyl)imide (BMP TFSI) extrapure, 98%	25 Gms	97.38	[9005-43-0]	Protein (Casein Calcium Salt)	500 Gms	42.11
	1-Butyl-1-Methylpyrrolidinium	5 Gms	30.27	31269	Calcium-D-Pantothenate pure, 98%	25 Gms	6.58
[479500-35-1]	Chloride extrapure, 98%	25 Gms	131.60	[137-08-6]	(D-Pantothenic Acid Calcium Salt, Vitamin B5)	100 Gms	15.79
52735	1-Butyl-1-Methylpyrrolidinium	5 Gms	27.64		vitariiii B3)	500 Gms	72.38
[330671-29-9]	Hexafluorophosphate (BMP FP6) extrapure, 97.5%	25 Gms	110.54	65326	Calconcarboxylic Acid extrapure	5 Gms	3.95
88656 🗸	1-Butyl-1-Methylpyrrolidinium	1 Gms	11.84	[3737-95-9]	AR (Patton & Reeders Indicator for	25 Gms	11.84
[345984-11-4]	-	5 Gms	42.11		Calcium)		
34317 🗸	extrapure, 97% p-tert-Butyl Phenol pure, 98%	500 Gms	9.21	66406	Calconcarboxylic Acid extrapure AR, ExiPlus, Multi-Compendial	25 Gms	13.16
[98-54-4]	p-tert-butyr Friendi pure, 30/8	500 Gills	9.21	[3737-95-9]	(Patton & Reeders Indicator for	100 Gms	43.43
	O-tert-Butyl-L-Serine extrapure,	1 Gms	27.64		Calcium)		
[18822-58-7]	97%	5 Gms	82.91	40500 14	meets compendial specs of BP, Ph.Eur Calmagite AR	5 C	F 00
12749	n-Butyric Anhydride pure, 98%	500 ml	31.58	42532 ✓ [3147-14-6]	(Calver II)	5 Gms 25 Gms	5.26 18.42
[106-31-0]						100 Gms	59.22
16490 [106-31-0]	n-Butyric Anhydride extrapure AR, 99%	100 ml	10.53		D 10 Complex Culphonic Acid		
[100-31-0]	3376	500 ml	38.16	94340 [3144-16-9]	D-10 Camphor Sulphonic Acid pure, 99%	25 Gms	13.16
51971	Y-Butyrolactone extrapure, 99%	500 ml	9.87	[00]	(D-Camphor Sulphonic Acid)	100 Gms 500 Gms	32.90
[96-48-0]		2500 ml	46.06				152.66
		25 Ltr	407.96	25421 [3144-16-9]	D-10 Camphor Sulphonic Acid ExiPlus, Multi-Compendial, 99%	100 Gms	35.53
29850	Butyryl Chloride extrapure, 98%	100 ml	4.61	[0144 10 0]	(D-Camphor Sulphonic Acid)	500 Gms	165.82
[141-75-3]		500 ml	15.79		meets compendial specs of BP, Ph.Eur		
60400		1 Gms	31.19	20940	L-10 Camphor Sulphonic Acid pure,	25 Gms	15.79
[2963-78-2]	96%	5 Gms	107.91	[35963-20-3]	99% (L-(-)-Camphor Sulphonic Acid)	100 Gms	46.06
82366	S-Butyrylthiocholine Iodide	1 Gms	32.90	74616	Canada Balsam Natural for	100 ml	5.26
[1866-16-6]	extrapure, 98%	5 Gms	71.06	[8007-47-4]	microscopy	500 ml	26.32
		25 Gms	230.30	64210	CAPS Buffer extrapure, 99%	25 Gms	14.87
56522	Cacotheline Monohydrate	5 Gms	13.16	[1135-40-6]	(3-[Cyclohexylamino]-1-Propane	100 Gms	45.93
[561-20-6]	extrapure, 95% (Redox Indicator)	25 Gms	55.27		Sulphonic Acid)	500 Gms	179.90
95546 🗸	,	1 ml	19.74	39271	CAPSO Buffer extrapure, 99%	25 Gms	18.42
[462-94-2]	(1,5-Diaminopentane) extrapure,	5 ml	55.93	[73463-39-5]	(3-(Cyclohexylamino)	100 Gms	46.06
	97%	25 ml	105.28		-2-Hydroxypropane Sulphonic Acid)	500 Gms	197.40
	(Pentamethylenediamine, 1,5-Pentanediamine)			71222	CAPSO Sodium Salt Buffer	25 Gms	28.95
35547	Cadaverin Dihydrochloride	1 Gms	35.53		extrapure, 99%	100 Gms	85.54
[1476-39-7]	extrapure, 98%	5 Gms	63.17			500 Gms	329.00
	(1,5-Diaminopentane Dihydrochloride, Pentamethylenediamine	25 Gms	135.55	54338	Carbazole pure, 95%	100 Gms	23.69
	Hydrochloride)			[86-74-8]	(9-Azaflluorene, 9H-Carbazole,	500 Gms	110.54
50375	Cadmium Telluride ultrapure,	5 Gms	50.01		Dibenzopyrrole, Diphenylenimine)		
[1306-25-8]	99.99%	25 Gms	153.97		Carbenicillin Disodium Salt for tissue culture, 90%	250 Mg	25.79
42062		5 Gms	31.58	[4800-94-6]	noodo valtare, 50/0	1 Gms 5 Gms	37.64 84.62
[331-39-5]	(3,4-Dihydroxybenzeneacrylic Acid, 3,4-Dihydroxycinnamic Acid, 3-	25 Gms	82.91	46	Onderstallin Div. 11 O. 11 and		
	(3,4-Dihydroxychinamic Acid, 3-			10566 4 [4800-94-6]	Carbenicillin Disodium Salt, 90%	500 Mg	11.58
65201	Calcein Reagent extrapure AR	1 Gms	3.95	[.000 04 0]		1 Gms	19.08
[1461-15-0]	(Fluorescein Complexone)	5 Gms	11.84			5 Gms	76.33
		25 Gms	44.74	32943 ✓ [638-23-3]	Carbocysteine extrapure, 98% (s-Carboxymethyl-l-Cysteine)	1 Gms	14.48
99100 🗸	Calciferol (Vitamin D2), 97%	500 Mg	26.32	[000-20-0]	(S Carbonymonym Cystomo)	5 Gms	43.43
[50-14-6]		1 Gms	46.06	98536	Carbohydrates Kit Type I	1 Kit	57.90
			223.72				

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
67852	N,N-Carbonyldiimidazole (CDI)	25 Gms	6.58	79364	Ceftriaxone Disodium Salt	1 Gms	19.74
[530-62-1]	extrapure AR, 98%	100 Gms	15.79	[104376-79-6]	Hemiheptahydrate (CFTZ) (Ceftriazone Sodium Salt)	5 Gms	55.27
		500 Gms	69.75	13081	Ceftriaxone Disodium Salt	1 Gms	39.48
87379		1 Gms	42.11	.0001	Hemiheptahydrate (CFTZ) ExiPlus,	5 Gms	95.41
[25487-66-5]	-	5 Gms	118.44		Multi-Compendial		
	(3-Carboxyphenylboronic Acid)	25 Gms	264.52	04755	(Ceftriazone Sodium Salt) Cefuroxime Sodium Salt, 86-100%	2.Cm2	18.42
51171	4-Carboxyphenylboronic Acid	1 Gms	19.74	84755 [56238-63-2]	Celuloxime Socium Sait, 66-100%	2 Gms 10 Gms	48.69
[14047-29-1]	extrapure, 97%	5 Gms	63.17			25 Gms	110.54
35982	5-Carboxyuracil extrapure, 98%	5 Gms	48.69		D. Callabiana autramura		
[23945-44-0]		10 Gms	94.75	85294 [528-50-7]	D-Cellobiose extrapure	5 Gms	15.79
24352	L-Carnitine extrapure, 99%	25 Gms	27.64	[020 00 /]		25 Gms	67.12
[541-15-1]	,	100 Gms	82.91			100 Gms	260.57
		500 Gms	276.36		Cellulase (Meicellase) ex. Aspergillus Niger, 0.3 U/mg powder	100 Mg	21.06
85641	B-Carotene extrapure, 90%	1 Gms	22.37	[9012-54-8]	Cellulase (Meicellase) ex. Aspergillus	1 Gms	44.74
[7235-40-7]	- b-Garotene extrapure, 90%	5 Gms	47.38		Niger, 0.3U/mg powder	5 Gms	131.60
		25 Gms	110.54			25 Gms	552.72
					Cellulase Onozuka FA ex.	1 Gms	84.22
71953 [9000-71-9]	Casein Protein Rich Alkali Soluble extrapure, 80% Protein	500 Gms	21.06	[9012-54-8]	Trichoderma Viride, 2500U/g powder	5 Gms	325.05
[0000710]		5 Kg	176.34		(Meicellase)		
27012	Casein Fat Free Ultrapurified, 0.2% Fat	500 Gms	38.16	24801	Cellulase Onozuka R-10 ex.	1 Gms	110.54
[9000-71-9] 23845	Casein acc. to Hammarsten, 95%	100 Gms	36.85	[9012-54-8]	Trichoderma Viride, 10000U/g	5 Gms	525.08
[9000-71-9]		500 Gms	160.55		powder (Meicellase)		
		1 Kg	285.57	65480	Cellulase Onozuka RS ex.	1 Gms	167.13
40	Casain and to Hammonaton			[9012-54-8]	Trichoderma Viride, 16000U/g		
19575 [9000-71-9]	Casein acc. to Hammarsten, PrimeDx, 95% Protein	1 Kg	368.48		powder (Meicellase)		
	·	5 Kg	1645.00	45662	Cellulose Acetate Phthalate	100 Gms	10.53
42168 [9001-05-2]	, , , , ,	25 Mg	48.69	[9004-38-0]	extrapure	500 Gms	42.11
[9001-03-2]	Liver, 117000/mg powder	100 Mg	105.28		Called a a malana ana tallina a mana fam		
78695	, , , , ,	1 Gms	96.07	33340 [9004-34-6]	Cellulose microcrystalline pure for TLC, 98%	500 Gms	9.21 80.28
[9001-05-2] 92063	Liver, 2000-5000U/mg protein Cefaclor (CFC), 95%	1 Gms	13.16		•	5 Kg 25 Kg	285.57
[53994-73-3]	Ceración (CPC), 93%	5 Gms	42.11				
	No. ()				Cephalexin Hydrate (CFL), 95-103% (Cefalexin Hydrate)	1 Gms	31.58
15689 [66592-87-8]		1 Gms	13.16	[10000712]	(Columnity and Co)	5 Gms	114.49
[00002 07 0]		5 Gms	55.27			25 Gms	268.46
85254		1 Gms	17.11		Cephalothin Sodium Salt (CF), 97%	1 Gms	44.74
[62893-20-3]	Ceraperazone Socium)	5 Gms	68.43	[58-71-9]		5 Gms	113.18
26732		25 Mg	82.91		Cephotaxime Sodium Salt (CFT),	1 Gms	19.74
[74356-00-6]	85%	100 Mg	248.72	[64485-93-4]	916-964ug/mg	5 Gms	42.11
14299	Cefazolin Sodium Salt (CFZL),	100 Mg	61.85	40111	Cerium (III)	5 Gms	57.90
[27164-46-1]	89-110%	500 Mg	105.28	[76089-77-5]	Trifluoromethanesulfonate	25 Gms	192.14
13910	Cefixime Trihydrate (CFX), 95-101%	1 Gms	13.16		extrapure, 98% (Cerium triflate,		
[125110-14-7]	· · · · · · · · · · · · · · · · · · ·	5 Gms	27.64		Trifluoromethanesulfonic Acid Cerium		
13329	Cefpodoxime (CFPD) free acid	25 Mg	42.11		Salt)		
	extrapure, 96%	100 Mg	125.02	54784	Cesium Bromide extrapure AR, 99.5%	10 Gms	18.42
58597	Cefoxitin Sodium Salt (CTX), 94%	100 Mg	17.11	[7787-69-1]	33.0 /0	50 Gms	78.96
[33564-30-6]	Solution out (OTA), 94/0	250 Mg	42.11	95125	Cesium Carbonate extrapure, 99%	25 Gms	31.58
•		1 Gms	69.75	[534-17-8]		100 Gms	114.49
00000 0	Optionally Coding Only (CTO)					500 Gms	525.08
80223 8 [52152-93-9]	Cefsulodin Sodium Salt (CFS) extrapure, 97%	10 Mg	13.16	22966	Cesium Chloride extrapure AR for	25 Gms	39.48
[02.02.00-0]		250 Mg	103.96	[7647-17-8]	molecular biology, 99.9%	100 Gms	144.76
						500 Gms	658.00

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
32355	Cesium Chloride ultrapure for	25 Gms	46.06		CHAPS Buffer extrapure, 99%	1 Gms	11.84
[7647-17-8]	molecular biology, 99.9%	100 Gms	171.08	-	(3-[(3-Cholamidopropyl) Dimethylaminonio]	5 Gms	39.48
		500 Gms	723.80	331717-45-4]	-1-Propanesulphonate)	25 Gms	171.08
36117	Cesium Fluoride extrapure AR, 99%	25 Gms	30.27		, , , , , , , , , , , , , , , , , , , ,	100 Gms	605.36
[13400-13-0]		100 Gms	114.49	21420	CHAPS Buffer for molecular	1 Gms	15.79
22941	Cesium Iodide extrapure, 99.5%	10 Gms	23.69	-	biology, 99.5%	5 Gms	57.90
[7789-17-5]	.• •	50 Gms	118.44	331717-45-4]		25 Gms	236.88
73254	Cesium Iodide ultrapure, 99.999%	5 Gms	22.37	66903	CHAPSO Buffer extrapure, 99%	1 Gms	72.91
[7789-17-5]	, , , , , , , , , , , , , , , , , , , ,	10 Gms	42.11	[82473-24-3]	(3-[(3-Cholamidopropyl)	5 Gms	289.39
		25 Gms	77.64		Dimethylammonio]-2-Hydroxy 1-Propanesulphonate)		
		100 Gms	236.88		CHES Buffer extrapure, 99%	25 Gms	32.90
52757	Cerium Metal Ultrapure, 200 mesh,	5 Gms	111.86		(2-(N-Cyclohexylamino)	100 Gms	103.96
[1306-38-3]	99.9%	25 Gms	184.24		Ethanesulphonic Acid)	500 Gms	421.12
	.			00507	Chitin (Poly-(b1-4)-N-acetyl	25 Gms	45.14
88733 [7789-18-6]	Cesium Nitrate extrapure, 99% (Nitric Acid Cesium Salt)	5 Gms	17.11		glucosamine) extrapure		
[7709-10-0]	(Mille Acid Ocsidiii Odit)	10 Gms	25.00		· .	100 Gms	133.44
		50 Gms	105.28		Chitosan (Low MW) extrapure, 10-150m.Pas, 90% DA	25 Gms	12.63
57455	Cesium Sulphate for molecular	10 Gms	19.74	[9012-76-4]	(Deacetylated Chitin)	100 Gms	40.93
[10294-54-9]	biology, 99.9%	25 Gms	43.43		<u> </u>	500 Gms	148.31
		100 Gms	157.92		Chitosan (Medium MW) extrapure,	10 Gms	7.63
40649		100 Gms	10.00	[9012-76-4]	150-500m.Pas, 90% DA (Deacetylated Chitin)	25 Gms	14.87
[122-18-9]	m Chloride (BDHDAC) pure, 97% (Cetyldimethylbenzylammonium	1 Kg	65.80		(Double, and Committee)	100 Gms	48.43
	Chloride, Cetalkonium Chloride)					500 Gms	160.03
77040	Cetylpyridinium Bromide (CPB)	100 Gms	15.79		Chitosan (High MW) extrapure,	25 Gms	25.40
[140-72-7]	pure, 98%	500 Gms	65.80	[9012-76-4]	800m.Pas, 90% DA	100 Gms	86.86
	(Hexadecylpyridinium Bromide)	400.0			(Deacetylated Chitin)	500 Gms	318.47
59088 [6004-24-6]	Cetylpyridinium Chloride (CPC) extrapure, 98%	100 Gms	9.21	44097	Chitosan Oligosaccharide (water	10 Gms	57.25
		500 Gms	32.90	[148411-57-8]	soluble) extrapure, 90% DA	25 Gms	101.46
99698 [6004-24-6]	Cetylpyridinium Chloride (CPC) ExiPlus, Multi-Compendial, 98%	100 Gms	10.53			100 Gms	171.74
[0004-24-0]	•	500 Gms	39.48	59811	Chitosan Dimer Dihydrochloride	5 Mg	263.20
	meets compendial specs of BP, Ph.Eur			[577-76-4]	extrapure, 98%	10 Mg	434.28
66302 [57-09-0]	Cetyltrimethyl Ammonium Bromide (CTAB) extrapure AR, 99%	100 Gms	6.45		(Chitobiose Dihydrochloride)	- 1.	-01-0
[57-09-0]	(Hexadecyltrimethyl Ammonium	500 Gms	27.24		Chitosan Trimer Trihydrochloride extrapure, 98%	5 Mg	761.70
	Bromide)	5 Kg	243.46	[41700 00 4]	(Chitotriose Trihydrochloride)		
59771	Cetyltrimethyl Ammonium Bromide	100 Gms	7.11	62506	Chitosan Tetramer	5 Mg	289.52
[57-09-0]	(CTAB) extrapure AR, ExiPlus, Multi-Compendial, 99%	500 Gms	32.11	[117399-50-5]	Tetrahydrochloride extrapure, 98%		
	(Hexadecyltrimethyl Ammonium	5 Kg	289.52	00547	(Chitotetraose Tetrahydrochloride)	E Ma	204.24
	Bromide)				Chitosan Pentamer Pentahydrochloride extrapure, 98%	5 Mg	204.24
	meets compendial specs of BP, Ph.Eur			[,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Chitopentaose Pentahydrochloride)		
12779	Cetyltrimethyl Ammonium Bromide	100 Gms	7.37		Chitosan Hexamer	5 Mg	552.72
[57-09-0]	(CTAB) for molecular biology, 99% (Hexadecyltrimethyl Ammonium	500 Gms	34.74	[41708-95-6]	Hexahydrochloride extrapure, 95%		
	Bromide)	5 Kg	309.26	11975 🗸	(Chitohexaose Hexahydrochloride) a-Chloralose pure, 98%	25 Gms	39.09
23595	Cetyltrimethyl Ammonium Chloride	25 Gms	26.58		(Anhydro-D-Glucochloral,	25 GIIIS	59.09
[112-02-7]	(CTAC) extrapure AR, 99%	100 Gms	78.17		a-D-Glucochloralose)		
	(Cetrimonium Chloride, Hexadecyltrimethyl Ammonium Chloride)	500 Gms	117.26	77441 ① [87-88-7]	Chloranilic Acid extrapure, 98% (2,5-Dichloro-3,6-Dihydroxy-2,5-Cycloh	25 Gms 100 Gms	31.58 110.54
68623	Cetyltrimethyl Ammonium Chloride	25 Gms	39.09		exadiene-1,4-Dione,		
[112-02-7]	(CTAC) for molecular biology, 99%	100 Gms	106.33		2,5-Dichloro-3,6-Dihydroxy-p-Benzoqui none)		
	(Cetrimonium Chloride,				Chloranitine Fast Red BB	5 Gms	11.84
	Hexadecyltrimethyl Ammonium				(C.I. No. 25380)		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
97686	Chloramphenicol (CFP), 98-102%	5 Gms	10.92	29440	4-Chlorobutyryl Chloride pure, 98%	250 ml	14.48
[56-75-7]		25 Gms	30.40	[4635-59-0]		500 ml	26.32
		100 Gms	75.28			1000 ml	47.38
28812	Chloramphenicol (CFP) for tissue	5 Gms	14.34	23843	Chlorocholine Chloride (CCC)	5 Gms	17.11
[56-75-7]	culture, 98-102%	25 Gms	33.29	[999-81-5]	extrapure, 98%	25 Gms	52.64
57956	Chloramphenicol (CFP) ExiPlus,	25 Gms	47.38		(2-Chloroethyl)trimethylammonium chloride, Chlormequat chloride,		
[56-75-7]	Multi-Compendial, 98.0-102%	100 Gms	105.28		Choline dichloride, Cycocel)		
	{\rtf1\ansi\ansicpg1252\deff0\deflang1639			10231	2-Chloro-4,6 Dimethoxy-1,3,5	5 Gms	11.84
	3{\f0\fnil\fcharset0 Microsoft Sans			[3140-73-6]	Triazine extrapure, 99%	25 Gms	46.06
	Serif;}}					100 Gms	157.92
	\viewkind4\uc1\pard\f0\fs20\par			42687	1-Chloro-2,4-Dinitrobenzene	500 Gms	9.74
	Meets compendial specs of USP & BP\par			[97-00-7]	extrapure, 99%		
07004	» Chloropostovilido estronomo AD	05.0	0.00	69297	1-Chloro-2,4-Dinitrobenzene	25 Gms	2.50
37281 [539-03-7]	p-Chloroacetanilide extrapure AR, 99%	25 Gms	8.29	[97-00-7]	extrapure AR, 99%	100 Gms	7.50
[000 00 7]		100 Gms	25.40	93937	1-Chloro-2,4-Dinitrobenzene	100 Gms	8.03
77863	p-Chloroacetanilide extrapure AR,	100 Gms	26.98	[97-00-7]	extrapure AR, ExiPlus,	500 Gms	33.82
[539-03-7]	ExiPlus, Multi-Compendial, 99% meets compendial specs of USP, BP,				Multi-Compendial, 99%		
	Ph.Eur			17001	meets compendial specs of BP 2-Chloro-3,5-Dinitropyridine	1 Cmo	67.00
70179	2-Chloroactophenone pure, 97%	25 Gms	30.27	17691 ✓ [2578-45-2]	extrapure AR, 99%	1 Gms	67.38
[532-27-4]	(Phenacyl Chloride)	100 Gms	96.07			5 Gms	206.88
40585	p-Chloroacetophenone extrapure,	100 ml	18.69	38825	4-Chlorophenylboronic Acid extrapure, 97%	5 Gms	23.69
[99-91-2]	98%	500 ml	75.80	[1679-18-1]	extrapure, 97 %	25 Gms	97.78
		1000 ml	143.18	22654	2-Chloroethylphosphonic Acid	100 ml	10.53
	011 W 4104)			[16672-87-0]	(ETHREL, Ethephon) 40% soln.	250 ml	19.74
92804 [108-42-9]	m-Chloroaniline (MCA) pure, 99%	500 ml	18.42	10455	3-Chloro-4-Fluoroaniline pure, 98%	25 Gms	9.21
[100 42 0]		2500 ml	80.28	[367-21-5]		100 Gms	18.42
43265	o-Chlorobenzaldehyde pure, 98%	100 ml	3.95			500 Gms	78.96
[89-98-5]	(2-Chlorobenzaldehyde)	500 ml	9.87	17703	2-Chloro-4-Fluorobenzoic Acid	5 Gms	21.71
		2500 ml	43.43	[2252-51-9]	pure, 98%	25 Gms	70.27
17927		100 Gms	5.92	36393	2-Chloro-5-Fluorobenzoic Acid	10 Gms	38.69
[104-88-1]	(4-Chlorobenzaldehyde)	500 Gms	13.82	[2252-50-8]	pure, 98%	100 Gms	201.35
		5 Kg	125.02	04500	2-Chloro-6-Fluorobenzoic Acid		
91019	4-Chlorobenzhydrol pure, 98%	50 Gms	31.58	84538 [434-75-3]	pure, 98%	5 Gms 25 Gms	36.32 84.88
[119-56-2]		100 Gms	55.27		· ·		
69159	o-Chlorobenzoic Acid pure, 98%	100 Gms	3.95	33676 [161957-55-7]	3-Chloro-2-Fluorobenzoic Acid	5 Gms	58.96
[118-91-2]		500 Gms	15.79	[101937-33-7]	puic, 30%	10 Gms	101.07
30519	o-Chlorobenzoic Acid extrapure	100 Gms	5.26		2-Chloro-4-Nitrophenyl	250 Mg	157.92
[118-91-2]	AR, 99.5%	500 Gms	22.37	[157381-11-8]	4-O-b-D-Galactopyranosylmaltosid e (Gal-G2-a-CNP, Gal CNPG2)	1 Gms	460.60
04000	m Chlorobonzoio Acid ovtranuro				extrapure, 90%	5 Gms	1974.00
34366 [535-80-8]	m-Chlorobenzoic Acid extrapure, 99%	25 Gms	10.66		(a-(2-Chloro-4-Nitrophenyl)		
		100 Gms	39.87		-B-1,4-Galactopyranosylmaltoside)	400 1	
	a Oblambana i A I I	500 Gms	125.55	85563	Chloroform : Isoamyl Alcohol (24:1) for molecular biology	100 ml	14.87
24711 [74-11-3]	p-Chlorobenzoic Acid pure, 99%	100 Gms	4.34			500 ml	31.19
[/4-11-0]		500 Gms	15.79		3-Chloro-1-Phenyl Propanone pure,	25 Gms	31.19
97199 [74-11-3]	p-Chlorobenzoic Acid extrapure AR, 99.7%	100 Gms	7.90	[936-59-4]	98% (3-Chloropropiophenone, B-Chloropropiophenone)	100 Gms	114.49
53378	p-Chlorobenzophenone extrapure,	100 Gms	7.90	72928	Chlorophosphonazo III for	100 Mg	55.01
[134-85-0]	99%	500 Gms	28.95	[1914-99-4]	Spectrophotometry	500 Mg	231.62
98001	2-Chlorobenzylamine pure, 98%	25 ml	15.79		(Bis(4-chloro-2-Phosphonobenzolazo)	Joo wg	201.02
[89-97-4]	(o-Chlorobenzylamine)	100 ml	55.27		Chromotropic acid)		
95074	4-Chlorobutyronitrile pure, 98%	100 ml	39.74		Chlorogenic Acid Hemihydrate extrapure, 98%	100 Mg	6.32
				[0001 100]		1 Gms	30.27

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
78193 •	. ,	1 Gms	25.00	94280	o-Chlorophenol pure, 98%	500 ml	11.58
[10310-21-1]	(2-Amino-6-Chloropurine)	5 Gms	99.75	[95-57-8]		1000 ml	22.77
99721	6-Chloro-3-Indolyl-Caprylate	50 Mg	78.96			2500 ml	43.95
159954-35-5]	(Salmon Caprylate) for molecular biology, 97%			74230 [106-48-9]	p-Chlorophenol pure, 98% (4-Chlorophenol)	500 Gms	14.48
	(6-Chloro-3-Indoxyl-Octanoate) 4-Chloro-3-Indolyl-ß-Galactopyrano	100 Mg	79.62	61937 [106-48-9]	p-Chlorophenol PrimeDx, 98% (4-Chlorophenol)	1 Kg	50.0°
	side extrapure, 98%	400.14		18344	Chlorophenol Red	5 Gms	8.10
9 8551 •	6-Chloro-3-Indolyl B-D-Galactopyranoside (Salmon	100 Mg	44.74	[4430-20-0]		25 Gms	31.9
100102 21 0]	Gal) extrapure, 98% (Red Gal, Rose Gal)	500 Mg	86.59		Chlorophenol Red-ß-D-Galactopyranoside	25 Mg	111.6
82947	6-Chloro-3-Indolyl-ß-D-Glucuronide	10 Mg	53.56		(CPRG) extrapure, 90%		
138182-20-4]		50 Mg	178.19	21524	Chlorophenoxyacetic Acid (4-CPA)	25 Gms	10.5
	extrapure, 98% (RED-GLUC, Rose-Glucuronide CHA			[122-88-3]	for tissue culture, 98% (Parachlorophenoxyacetic acid)	100 Gms	36.8
	Salt, Salmon-Glucuronide CHA Salt)				(i aracilloropherioxyacetic acid)	500 Gms	157.9
89432	6-Chloro-3-Indoxyl-a-D-Glucopyran	100 Mg	32.90	91145	2-(3-Chlorophenoxy)-Propionic	10 Gms	26.3
167214-46-6]	oside (Salmon-a-D-Glc) extrapure,	500 Mg	125.02	[101-10-0]	Acid (3-CPA) pure, 99%	25 Gms	59.2
	98% (Salmon-alpha-D-Glucoside)			28272	4-Chlorophenylacetic Acid pure,	100 Gms	23.6
71848	5-Chloro-7-Iodo-8-Quinolinol	25 Gms	32.90	[1878-66-6]		500 Gms	105.2
[130-26-7]	(Clioquinol) ExiPlus,	100 Gms	85.54	40004	Chloregenia Asid autronura 000/		
	Multi-Compendial, 97-103%	500 Gms	325.05	40881 ✓	Chlorogenic Acid extrapure, 98% (1,3,4,5-Tetrahydroxycyclohexanecarb	100 Mg	6.5
	(5-Chloro-8-Hydroxy-7-lodoquinoline,	300 ams	323.03	[02. 0. 0]	oxylic acid 3-(3,4-dihydroxycinnamate),	1 Gms	32.9
	lodochlorohydroxyquinoline) meets compendial specs of USP ,BP, &				3-(3,4-Dihydroxycinnamoy	5 Gms	154.6
	Ph.Eur			23727	2-Chloropropionic Acid pure, 97%	100 ml	17.7
25898	4-Chloromercuribenzenesulphonic	10 Mg	402.70	[598-78-7]		500 ml	77.3
	Acid Monosodium Salt (pCMBS)			50217	S-2-Chloropropionic Acid pure,	5 ml	12.9
	extrapure, 95%			[29617-66-1]		25 ml	40.2
	(p-Chloromercuriphenylsulfonic Acid Sodium Salt)				(S-(-)-2-Chloropropionic Acid)	100 ml	145.0
26004	p-Chloromercuribenzoic Acid	1 Gms	44.61	70774	3-Chloropropiophenone pure, 98%	25 Gms	37.1
[138-85-2]	Sodium Salt extrapure, 98%	5 Gms	161.34	[34841-35-5]		100 Gms	134.7
81929	4-Chloro-1-Naphthol Substrate	2.5 Gms	34.61			500 Gms	589.3
[604-44-4]	Grade extrapure, 99%	5 Gms	52.38	53313	4-Chloropropiophenone pure, 98%	100 Gms	37.2
		25 Gms	253.46	[6285-05-8]		500 Gms	168.0
05067	1-Chloro-3-Nitrobenzene pure, 98%	250 Gms	7.11	62020	6-Chloropurine extrapure, 99%	1 Gms	11.5
35267 [121-73-3]	1-Chloro-3-Nitrobenzene pure, 96%			[87-42-3]	o omoropanno oxalaparo, oo /o	5 Gms	40.9
		500 Gms	13.69			25 Gms	161.8
77459 [2516-96-3]	2-Chloro-5-Nitrobenzoic Acid pure, 99%	25 Gms	4.74		C Obligation Bib and the section of		
[2310-90-3]	33/6	100 Gms	13.82	57430 [2004-06-0]	6-Chloropurine Riboside extrapure	250 Mg	28.4
		500 Gms	52.64	[2004-00-0]		1 Gms	96.2
	2-Chloro-4-Nitrophenyl	25 Mg	111.20	18741	4-Chlororesorcinol pure, 98%	100 Gms	26.3
157843-41-9]	a-L-Fucopyranoside (CNPF) extrapure, 98%			[95-88-5]	(1-Chloro-2,4-Dihydroxybenzene, 1,3-Dihydroxy-4-Chlorobenzene)	500 Gms	105.2
48958	(AFU) 2-Chloro-4-Nitrophenyl	0E M-	E1 E0	26176 [321-14-2]	5-Chlorosalicylic Acid pure, 98%	100 Gms	7.5
	a-D-Maltotrioside (CNPG3)	25 Mg 100 Mg	51.59 118.44	[021-14-2]		500 Gms	21.7
	extrapure, 95%	100 Mg	110.44	59838	p-Chlorotoluene pure, 98%	500 ml	17.2
66684	2-Chloro-3-Nitrotoluene extrapure,	1 Gms	19.74	[106-43-4]		1000 ml	29.0
[3970-40-9]	98%	5 Gms	78.96		Cholecalciferol (Vitamin D3) for	1 Gms	15.9
41107	3-Chlorophenol pure, 98%	25 Gms	12.90	[67-97-0]	tissue culture, 97%	5 Gms	60.5
[108-43-0]	(m-Chlorophenol)	100 Gms	46.06		(7-Dehydrocholesterol Activated)	25 Gms	289.5
		500 Gms	223.72	54181	Cholesterol ex. Sheep Wool	5 Gms	7.6
				[57-88-5]	(Lanolin) extrapure AR, 99%	25 Gms	33.2
						100 Gms	123.0

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
38615	Chicagon Chicagon Control	5 Gms	16.98	35417	L-Citrulline extrapure CHR, 99%	100 Gms	7.90
[57-88-5]	(Lanolin) Reference Standard Grade for molecular biology, 99%	25 Gms	50.80	[372-75-8]		500 Gms	26.32
	diade for molecular biology, 55%	100 Gms	193.85	94708	L-Citrulline ExiPlus,	100 Gms	23.69
51626 [9026-00-0]	Cholesterol Esterase (CE) ex. Porcine Pancreas, 35U/mg powder	10 Mg	137.26	[372-75-8]	Multi-Compendial, 99% meets compendial specs of USP	500 Gms	82.25
15787	Cholesterol Oxidase ex.	250 Units	39.48	41694	Citrazinic Acid extrapure, 97%	25 Gms	31.58
[9028-76-6]	Microorganism, 10U/mg powder	1000 Units	118.44	[99-11-6]	(2,6-Dihydroxypyridine-4-Carboxylic	100 Gms	69.75
		2500 Units	263.20		acid, Dihydroxyisonicotinic Acid)	500 Gms	214.51
77645	Cholesteryl Acetate extrapure, 99%	5 Gms	11.32	78746	Clove Oil extrapure, 80%	100 ml	15.79
[604-35-3]		25 Gms	50.01	[8000-34-8]	Giove on extrapare, 50%	500 ml	67.12
54908	Cholic Acid extrapure, 98%	25 Gms	50.01	00000	CP-OSu (N-		59.22
[81-25-4]		100 Gms	173.71		CP-OSu (N- (Cyclopentyloxycarbonyloxy)Succi	25 Gms 100 Gms	171.08
		500 Gms	796.18		nimide) extrapure, 99%	100 Gills	171.06
53645	Cholic Acid Sodium Salt Hydrate	25 Gms	55.27	68636		1 Gms	10.53
[361-09-1,	pure, 99%	100 Gms	188.19	[7081-44-9]	(CSX), 95-102%	5 Gms	42.11
206986-87-0]	(Sodium Cholate Hydrate)	500 Gms	868.56	31104	Coelenterazine Native (CLZN) ex.	250 mcg	198.72
93319	Chromotrope 2R	10 Gms	9.21	[55779-48-1]	Aequorea Sp., 95%	1 Mg	326.37
[4197-07-3]		25 Gms	18.42	40804	Coenzyme A Free Acid extrapure,	10 Mg	46.06
04700	Chromotropic Acid Disodium Salt			[85-61-0]	90%	25 Mg	76.33
31723 [5808-22-0]	Dihydrate extrapure AR, 99%	10 Gms 25 Gms	9.87 22.90			100 Mg	236.88
	, ,	25 Giris 100 Gms	52.64	95225	Coenzyme A Sodium Salt Hydrate	10 Mg	90.80
		500 Gms	210.56	[55672-92-9	(CoA Na2) for molecular biology,	25 Mg	159.24
72580	Chromotropic Acid Disodium Salt	10 Gms	13.55	(anhy)]	85%	0-14	
[5808-22-0]	Dihydrate extrapure AR, ACS,	25 Gms	26.32		Coenzyme A Trilithium Salt ex. Yeast extrapure, 90% CoA	25 Mg	73.70
	ExiPlus, Multi-Compendial, 99%	100 Gms	63.17		Coenzyme Q10 extrapure, 99%	100 Mg	10.53
		500 Gms	243.46	[303-98-0]	,	500 Mg	39.48
	meets compendial specs of USP, BP,	ooo amo	210.10			1 Gms	77.64
	Ph.Eur					5 Gms	151.34
35085	a-Chymotrypsin ex. Bovine	25 Mg	35.53	17701 🗸	Colchicine extrapure, 98%	1 Gms	26.32
[9004-07-3]	Pancreas, 40 BTEE U/mg protein	250 Mg	65.80	[64-86-8]		5 Gms	122.39
		1 Gms	105.28			10 Gms	236.88
		5 Gms	329.00	93156	Colchicine ExiPlus,	1 Gms	31.58
13225	a-Chymotrypsin ex. Porcine, 40	250 Mg	32.90	[64-86-8]	Multi-Compendial, 98%	5 Gms	146.08
[9004-07-3]	BTEE U/mg protein	1 Gms	59.22		meets compendial specs of USP, BP,		
		5 Gms	276.36		Ph.Eur		
87063	a-Chymotrypsinogen A (5x cryst)	100 Mg	37.64	45830	Colchicine for tissue culture, 98%	1 Gms	28.95
[9035-75-0]	ex. Bovine Pancreas, 45U/mg	250 Mg	79.35	[64-86-8]		5 Gms	139.50
	protein	1 Gms	220.69	51681	Colistin Sulphate (CLS)	500 Mg	23.69
		5 Gms	1062.41	[1264-72-8]		1 Gms	46.06
88213	Cinnamonitrile extrapure, 97%	25 ml	11.58			5 Gms	136.86
[1885-38-7]	(3-Phenylacrylonitrile)	100 ml	34.48	90443	Collagen ex. Marine Fish extrapure,	5 Gms	31.58
26591	Cinnamoyl Chloride pure, 98%	100 ml	31.19	[9007-34-5]	95%	25 Gms	92.12
[102-92-1]		500 ml	123.44			100 Gms	289.52
78079	•	1 Gms	5.79	51581	Colloidal Protein Staining Solution	100 ml	47.38
[86393-32-0]	Hydrate (CPFX), 98-102%	5 Gms	21.71	94278	2,4,6-Collidine pure, 98%	100 ml	19.74
29965	Citral pure, 95%	100 ml	7.63	[108-75-8]	(2,4,6-Trimethylpyridine)	500 ml	86.86
[5392-40-5]	(3,7-Dimethyl-2,6-Octadienal)	500 ml	36.85	20400	Conalbumin (Ovotransferrin) ex.		
13294	Citronella Oil extrapure, 34%	250 ml	36.19	38496 [1391-06-6]	Chicken Egg White, 98%	100 Mg 500 Mg	65.80 263.20
[8000-29-1]		500 ml	66.33			JOU IVIG	

Code N	lame	Packing	\$ Price	Code	Name	Packing	\$ Price
	Congo Red ACS, 75%	25 Gms	5.26		Cyanuric Chloride extrapure, 99%	100 Gms	5.26
[573-58-0]		100 Gms	18.42	[108-77-0]	(2,4,6-Trichloro-1,3,5-Triazine)	250 Gms	9.21
10408 • C	Cotrimoxazole (CTX), 95%	100 Mg	35.53			500 Gms	15.79
[8064-90-2]		500 Mg	165.82	51458	1-Cyano-4-Dimethylaminopyridiniu	100 Mg	94.75
42074 ✓ C	Coumarin pure, 98%	100 Gms	7.90	[59016-56-7]	m Tetrafluoroborate (CDAP)	250 Mg	215.82
	1-Benzopyran-2-one)	500 Gms	28.95		extrapure, 97.5%	1 Gms	833.03
76072 C	Creatine Monohydrate extrapure,	25 Gms	5.26	57902 Y	1-(3-Cyanopropyl)	1 Gms	184.24
	9%	100 Gms	13.16	[879866-74-7]	-3-Methylimidazolium Dicyanamide	5 Gms	789.60
		1 Kg	125.02		(CPMIM.DC) pure, 98% (1-Methyl-3-		
25758 ● C	Creatine Phosphate Disodium Salt	5 Gms	39.48		(3-Cyanopropyl)imidazolium		
	etrahydrate extrapure, 99%	25 Gms	144.76		Dicyanamide)		
,	Sodium Creatine Phosphate Dibasic	100 Gms	473.76	65291	Cyanogen Bromide pure, 98%	25 Gms	11.84
	etrahydrate, Phosphocreatine Disodium Salt Tetrahydrate)	100 ams	473.70	[506-68-3]		100 Gms	31.58
	Creatininase ex. Recombinant	2 K.Units	55.27	31787	Cyanogen Bromide ExiPlus,	25 Gms	15.79
	.Coli, 500U/mg powder	5 K.Units	110.54	[506-68-3]	Multi-Compendial, 98%	100 Gms	35.53
65142 Y C	Creatinine extrapure CHR, 99%	25 Gms	11.84		meets compendial specs of USP, Ph.Eur		
[60-27-5]	reatifile extrapure Offit, 95%	100 Gms	42.11	81778	Cyanogen Bromide Solution (5.0M	100 ml	82.91
		500 Gms	165.82	[506-68-3]	in Acetonitrile)		
				94952 5 [5457-28-3]	3-Cyanoindole pure, 98%	5 Gms	40.80
19428 ✓ C	Creatinine extrapure AR, 99%	25 Gms	13.16	[5457-20-5]		25 Gms	163.18
[00 27 0]		100 Gms	47.38	00_0_	5-Cyanoindole pure, 98%	10 Gms	365.85
		500 Gms	193.45	[15861-24-2]		25 Gms	906.72
0_000	creatinine Deiminase ex. Microorganism, 10U/mg powder	250 Units	135.55	83244 [7585-39-9]		100 Gms 500 Gms	9.21 27.64
	-Cresolphthalein AR, 95%	5 Gms	2.63	70400	8 Cyclodoytvin book (BCD) 099/		
[596-27-0]		25 Gms	9.21	76496 (7585-39-9)	B-Cyclodextrin, base (BCD), 98%	25 Gms	9.21
		100 Gms	31.58	[]		100 Gms 500 Gms	26.32 55.27
64982 o-	-Cresolphthalein Complexone	1 Gms	7.90				
	Phthalein Purple) extrapure AR, 0%	5 Gms	26.32	98395 [2043-61-0]	Cyclohexanecarboxaldehyde pure, 97%	25 ml	48.69
00	0 %	25 Gms	82.91	[2040-01-0]	(Hexahydrobenzaldehyde)	100 ml	188.19
72278 o-	-Cresolphthalein Complexone	1 Gms	18.42	37594	1,4-Cyclohexanedione pure, 99%	25 Gms	17.11
[94442-10-1] D i	Pisodium Salt extrapure	5 Gms	76.33	[637-88-7]		100 Gms	57.90
31393 m	1-Cresol Purple extrapure AR	1 Gms	3.95			500 Gms	276.36
[2303-01-7]		5 Gms	15.79	55799	Cyclohexanol extrapure, 99%	500 ml	9.21
60837 C	Protonic Acid pure, 99%	100 Gms	9.21	[108-93-0]	· ·	2500 ml	36.85
[107-93-7]	rotomo Acia pare, 33%	250 Gms	15.79	82626	1-Cyclohexene-1-Carboxylic Acid	1 Gms	31.58
		500 Gms	28.95	[636-82-8]	extrapure, 97%	5 Gms	138.18
	ODD are E Oall (Dansanhlasanh				(3,4,5,6-Tetrahydrobenzoic Acid)	J Gills	100.10
	-CRP ex. E.Coli (Recombinant -reactive protein) extrapure	1 Mg	163.18		3-Cyclohexene-1-Carboxaldehyde	25 ml	27.64
	Cuelure pure, 95%	25 Gms	10.53	[100-50-5]	extrapure, 98% (1,2,3,6-Tetrahydrobenzaldehyde,	100 ml	72.38
	1-[4-(Acetyloxy)phenyl]-2-Butanone)	100 Gms	35.53		4-Formyl-1-cyclohexene)		
		500 Gms	161.87	31668	Cyclohexene (Tetrahydrobenzene)	100 ml	5.26
		1 Kg	307.94	[110-83-8]	pure, 99%	500 ml	23.69
		2.5 Kg	681.69			2500 ml	107.91
27970 🛂 4	-Cyanophenylboronic Acid	1 Gms	21.06	86620	Cycloheximide extrapure, 94%	100 Mg	6.58
37870 		5 Gms	90.80	[66-81-9]	(Actidione)	1 Gms	31.58
		25 Gms	263.20			5 Gms	130.28
				05501	Cycloheximide for tissue culture,		
86320 3 -	-Cyanophenylboronic Acid	1 Gms	19.74	95581 [66-81-9]	94%	100 Mg	10.53 36.85
[100200-90-2]		5 Gms	47.38	11	(Actidione)	1 Gms	
		25 Gms	193.45			5 Gms	150.02

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
38772	Cyclopentanone (Keto	100 ml	6.58		DAPI Dihydrochloride	100 Mg	70.93
[120-92-3]	Cyclopentane) pure, 99% (Keto Cyclopentane)	500 ml	21.06	[28718-90-3]	(4,6-Diamidino-2-Phenylindole Dihydrochloride) for tissue culture,		
	(Reto Gyoloperhane)	2500 ml	73.70		95%		
88410	Cyclopentyl Methyl Ether (CPME)	250 ml	22.37	80145	DAPI Dihydrochloride	1 ml	11.32
[5614-37-9]	extrapure AR, 99%	500 ml	43.43	[28718-90-3]	(4,6-Diamidino-2-Phenylindole	5 x1 ml	53.17
		1000 ml	82.91		Dihydrochloride) Solution (1mg/ml in H2O)		
74083	Cyclopropanecarboxylic Acid	25 Gms	21.06	22499	DAST (Diethylamino	1 Gms	8.88
[1759-53-1]	(CPC-Acid) pure, 98%	100 Gms	42.11	[38078-09-0]	Sulfurtrifluoride) extrapure AR, 95%	5 Gms	39.48
		250 Gms	97.38			25 Gms	131.60
62160 Û	Cyclopropylboronic Acid	1 Gms	11.84			100 Gms	486.92
[411235-57-9]	Monohydrate extrapure, 97%	5 Gms	44.74	40396	DDAPS	2 Gms	13.03
41269	D-Cycloserine (D-CSR), 98%	1 Gms	35.53		(N-Dodecyl-N,N-dimethyl-3-ammoni	10 Gms	38.95
[68-41-7]	(D-4-Amino-3-Isoxazolidone)	5 Gms	110.54		o-1-propanesulfonate, Lauryl	50 Gms	190.82
73383	D-Cysteine (base) extrapure, 99%	1 Gms	23.69	47478	sulfobetaine) extrapure, 98% DEAE Cellulose 11 analytical grade	5 Gms	32.24
[921-01-7]	((S)-2-Amino-3-Mercaptopropionic	5 Gms	48.69	[9013-34-7]	for molecular biology	25 Gms	132.13
	Acid)	25 Gms	184.24				
98973	Cutiding outropure 200/			57136 [9013-34-7]	DEAE Cellulose 23 analytical grade for molecular biology	5 Gms	36.32
98973 6 [65-46-3]	Cytidine extrapure, 99%	5 Gms	7.76	[3010-04-7]	- In molecular biology	25 Gms	153.05
[]		25 Gms	20.27	92321	DEAE Cellulose 32 analytical grade	5 Gms	45.14
		500 Gms	376.38	[9013-34-7]	for molecular biology	25 Gms	190.03
87600 • [63-37-6]	Cytidine-5-Monophosphate (5-CMP) extrapure, 99%	1 Gms	8.16	10529	DEAE Cellulose 52 analytical grade	5 Gms	28.56
[63-37-6]	(3-0MF) extrapure, 33/8	5 Gms	32.24	[9013-34-7]	for molecular biology	25 Gms	132.39
48666	Cytidine-5-Triphosphate Disodium	100 Mg	21.32			100 Gms	460.60
[81012-87-5]	Salt (5-CTP-Na2) extrapure, 97%	500 Mg	96.59	54665	Decalin (Decahydronaphthalene)	500 ml	25.00
81551	Cytochrome C (Oxidized) (Type 1)	25 Mg	43.43	[91-17-8]	pure, 98%	2500 ml	118.44
[9007-43-6]	ex. Horse Heart extrapure, 90%	100 Mg	138.18	47112	1,10-Decanediol pure, 98%	100 Gms	23.69
		500 Mg	671.16	[112-47-0]	(Decamethylene Glycol,	500 Gms	92.12
		1 Gms	1250.20		1,10-Dihydroxydecane)		
90777	Cytochrome C (Oxidized) (Type 2)	25 Mg	52.64	72007 [143-10-2]	1-Decanethiol pure, 95%	100 ml	73.70
[9007-43-6]	ex. Horse Heart, 95%	100 Mg	171.08	[140 10 2]		500 ml	327.03
		500 Mg	789.60	91106	Decanoyl Chloride pure, 98%	100 ml	12.11
		1 Gms	1513.40	[112-13-0]	(Capric Acid Chloride)	500 ml	58.04
62682	Cytosine-B-D-Arabinofuranoside	100 Mg	26.32	48467	Decyl Alcohol pure, 99%	100 ml	3.68
[147-94-4]	(Ara-C, Cytarabine) extrapure, 98%	1 Gms	68.43	[112-30-1]	(1-Decanol)	500 ml	11.45
	(Cytosine Arabinoside)	5 Gms	111.86			2500 ml	52.64
75543	DABCYL-N-Succinimidyl Ester	50 Mg	73.70	43940	Decyltrimethylammonium Bromide	25 Gms	32.90
[146998-31-4]	•	250 Mg	242.01	[2082-84-0]	(DTMAB) extrapure, 98%	100 Gms	105.28
	(4-[4- (Dimethylamino)phenylazo]Benzoic Acid N-Succinimidyl Ester)				Deoxy Big CHAPS extrapure, 95% N,N'-Bis(3-D-gluconamidopropyl	500 Mg	327.03
31920	• •	25 Mg	86.99	83158	deoxycholamide 2-Deoxyadenosine Monohydrate	1 Gms	16.71
[552-66-9]	(Daidzein-7-O-ß-D-Glucopyranoside)	100 Mg	293.99		extrapure, 98%	5 Gms	74.49
90441	Danofloxacin Mesylate (DM), 98%	100 Mg	90.01	00400	2' Decynodenseine 5' Managhant		
[119478-55-6] 64018	Dansyl Chloride (DNSCI) extrapure,	1 Gms	47.38	39192 [2922-74-9]	2'-Deoxyadenosine-5'-Monophosph ate Disodium Salt (dAMP-Na2) extrapure, 98%	100 Mg	37.77
[605-65-2]	99%	5 Gms	157.92	49092	2-Deoxycytidine extrapure, 98%	100 Mg	10.40
	(5-Dimethylaminonaphthalene-1-Sulfon yl Chloride)	25 Gms	460.60	[951-77-9]	, , , , , , , , , , , , , , , , , , ,	500 Mg	29.48
18668	DAPI Dihydrochloride	10 Mg	57.25			1 Gms	47.51
.0000	(4,6-Diamidino-2-Phenylindole	25 Mg	117.78	55193	2`-Deoxycytidine	500 Mg	131.60
	Dihydrochloride) for molecular biology, 95%				-5`-Monophosphate Disodium Salt (dCMP-Na2) extrapure, 98%	500 Mg	131.00

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
84476	2-Deoxy-D-Galactose extrapure,	1 Gms	118.44	24417	Deoxycholic Acid Sodium Salt	25 Gms	28.95
[1949-89-9]	98%	5 Gms	447.44	[302-95-4]	(Sodium Deoxycholate) Bacto	100 Gms	104.23
40404	(2-Deoxygalactose) 2-Deoxy-D-Glucose (2-DG)	1 Gms	11.04		grade, 99%	500 Gms	509.56
43421 • [154-17-6]	extrapure AR, 99.9%	5 Gms	11.84 53.96	96876	Deoxycholic Acid Sodium Salt	25 Gms	31.85
	•		263.20	[145224-92-6]	Monohydrate (Sodium	100 Gms	107.12
		25 Gms			Deoxycholate Monohydrate) Bacto grade, 99%	500 Gms	535.61
22350	2-Deoxyguanosine Monohydrate extrapure, 99%	100 Mg	34.22	43767	Dess Martin Periodinane extrapure,	5 Gms	9.21
[312093-72-4]	extrapare, 3376	500 Mg	105.67	[87413-09-0]		25 Gms	38.16
		1 Gms	178.71			100 Gms	143.44
		5 Gms	563.91	47004	Posterior de Louis de Contracto		
25695	, •	500 Mg	220.69	47601 [9004-54-0]	Dextran ex. Leuconostoc Sp Tech 10 (9-11)	5 Gms	39.48
[52558-16-4, 33430-61-4]	-5'-Monophosphate Sodium Salt (dGMP) extrapure, 98%	1 Gms	392.30	[000.0.0]		25 Gms	72.38
	(com) omaparo, co/c	5 Gms	1797.92			100 Gms	210.56
16516	2'-Deoxyinosine extrapure, 98%	100 Mg	8.29			500 Gms	631.68
[890-38-0]		250 Mg	19.35		Dextran ex. Leuconostoc Sp Tech	5 Gms	39.48
		1 Gms	68.70	[9004-54-0]	40 (35-45)	25 Gms	72.38
61824	Deoxyribonuclease I (DNase I) -	10 K.Units	31.85			100 Gms	184.24
[9003-98-9]	Type 1A ex. Bovine Pancreas for	50 K.Units	101.33			500 Gms	421.12
	MB, 2000Kunitz U/mg, 80% Protein	200	332.95	12891	Dextran ex. Leuconostoc Sp Tech	5 Gms	39.48
		K.Units		[9004-54-0]	70 (65-75)	25 Gms	72.38
15409	Deoxyribonuclease I (DNase I) -	10 Mg	51.46			100 Gms	184.24
[9003-98-9]	Type 1B ex. Bovine Pancreas for	50 Mg	231.62			500 Gms	552.72
	MB, 2000Kunitz U/mg, 80% Protein	100 Mg	419.80	35270	Dextran ex. Leuconostoc Sp Tech	5 Gms	39.48
14658	Deoxyribonuclease I - Type 2A	5000 Units	14.48		110 (100-120)	25 Gms	72.38
[9003-98-9]	(DNase I) ex. Bovine Pancreas for	50000	73.70			100 Gms	210.56
	MB, 180Kunitz U/mg, 80% Protein	Units	70.70			500 Gms	631.68
		100000	138.97		Deutwer av Levermenter Co. Took		
		Units			Dextran ex. Leuconostoc Sp Tech 250 (225-275)	5 Gms	39.48
52942 [9003-98-9]	Deoxyribonuclease I - Type 2B (DNase I) ex. Bovine Pancreas for	10 Mg	8.16	[000.0.0]	()	25 Gms	72.38
[9003-96-9]	MB,180Kunitz U/mg	100 Mg	77.38			100 Gms	210.56
	protein,85%Protein	1 Gms	289.91			500 Gms	631.68
	Deoxyribonucleic Acid Free Acid	5 Gms	27.64		Dextran ex. Leuconostoc Sp Tech	10 Gms	39.48
[100403-24-5]	(DNA) ex. Fish Sperm	10 Gms	52.64	[9004-54-0]	500 (450-550)	25 Gms	72.38
		25 Gms	105.28			100 Gms	210.56
30295	Deoxyribonucleic Acid Sodium Salt	5 Gms	29.61			500 Gms	631.68
[9007-49-2, 68938-01-2]	(DNA Sodium Salt) ex. Salmon Milt (SS-DNA, sm-DNA)	25 Gms	111.86	28354 [87915-38-6]	Dextran Blue 5 ex. Leuconostoc Sp.	500 Mg	283.07
68451 ■	Deoxyribonucleic Acid Sodium Salt	25 Mg	36.19	82575	Dextran Blue 40 ex. Leuconostoc	1 Gms	302.68
[73049-39-5]	(DNA Sodium Salt Highly	100 Mg	78.96	[87915-38-6]	Sp.		
	Polymerized) ex. Calf Thymus extrapure	250 Mg	184.24	57356 [87915-38-6]	Dextran Blue 110 ex. Leuconostoc	1 Gms	302.68
84384	2-Deoxy-D-Ribose extrapure	1 Gms	6.58		Dextran Blue 500 ex. Leuconostoc	1 Gms	302.68
[533-67-5]		5 Gms	26.19	[87915-38-6]		i dilis	JUZ.00
		25 Gms	96.59		Dextran Blue 2000 ex. Leuconostoc	1 Gms	210.56
92627	2'-Deoxyuridine extrapure, 98%	250 Mg	30.27	[87915-38-6]	Sp.	5 Gms	789.60
[951-78-0]		1 Gms	109.89	83826	DEAE-Dextran 500 ex. Leuconostoc	1 Gms	127.39
44000 -	O' Decomodis 5 No.			[9015-73-0]		5 Gms	327.55
	2`-Deoxyuridine-5`-Monophosphat e Disodium Salt (dUMP-Na2)	100 Mg	65.80				
[100-00-0]	extrapure, 98%				DEAE-Dextran Hydrochloride 500 ex. Leuconostoc Sp.	5 Gms	39.48
41143	·	25 Gms	47.38	[9004-91-9]	on zouconostoc op.	25 Gms	92.12
	. •	100 Gms	168.45			100 Gms	276.36
[83-44-3]		100 ans					
[83-44-3]		100 dills		62250 [60842-46-8]	FITC-Dextran 4000 ex. Leuconostoc	100 Mg	184.24

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
36454 [60842-46-8]		100 Mg 250 Mg	184.24 381.64	85122 [137-09-7]	2,4-Diaminophenol Dihydrochloride (Amidol) extrapure, 98%	5 Gms 25 Gms	50.67 122.65
	(Fluorescein Isothiocyanate-Dextran)	250 Wig	361.04				
92901		100 Mg	184.24	34124 ✓ [1904-98-9]	2,6-Diaminopurine extrapure, 98%	1 Gms	10.53
[60842-46-8]	Leuconostoc Sp. (Fluorescein Isothiocyanate–Dextran)	250 Mg	381.64	[]		5 Gms	50.01
82221	FITC-Dextran 2000000 ex.	100 Mg	184.24			25 Gms	203.98
[60842-46-8]		250 Mg	381.64		o-Dianisidine Dihydrochloride extrapure, 98%	1 Gms	11.19
	(Fluorescein Isothiocyanate-Dextran)			[20323-40-0]	(3,3-Dimethoxybenzidine	5 Gms	26.32
65163	Dextran Phenyl 40 (30-50)	1 Gms	96.20		Dihydrochloride)	25 Gms	125.02
		5 Gms	315.45		1,1-Dianthrimide extrapure AR, 98%	1 Gms	40.53
	Dextran Sulphate Sodium Salt	10 Gms	55.93	[82-22-4]	(Di(1-anthraquinoyl)amine) (1,1-Iminodianthraquinone) (for	5 Gms	173.71
[9011-18-1]	30-50(DSS 35-50) ex. Leuconostoc Sp.Colitis Grade for molecular	25 Gms	125.02		determination of Boron)		
	biology	100 Gms	427.70	90405	Diaphorase ex. Clostridium Sp.,	500 Units	70.27
		250 Gms	822.50	[9001-18-7]	30U/mg powder		
99629	Dextran Sulphate Sodium Salt 500	10 Gms	52.64	23144	Dibenzylamine pure, 98%	100 ml	11.32
[9011-18-1]	(DSS 500) ex. Leuconostoc Sp. for	25 Gms	118.44	[103-49-1]		500 ml	53.17
	molecular biology	100 Gms	394.80	96661	Dibenzyl Ether pure, 97%	500 ml	23.69
		250 Gms	789.60	[103-50-4]	(Benzyl Ether)	2500 ml	105.28
17379	DHP Linker	5 ml	72.38	88749	1,4-Dibromobenzene pure, 98%	500 Gms	17.11
[3749-36-8]	(3,4-Dihydro-2H-Pyran-2-Methanol)	25 ml	315.84	[106-37-6]	·		
	extrapure, 98%			43589	1,4-Dibromobutane pure, 98%	250 ml	27.64
34224 / [582-52-5]	Diacetone-D-Glucose (DAG) extrapure, 98%	25 Gms	34.48	[110-52-1]	4.0 Dibyoma F.F. Dimosthydhydautain	500 0	45.70
[002 02 0]	(1,2:5,6-Di-O-Isopropylidene-a-D-Gluc	100 Gms	104.62	74600 ✓ [77-48-5]	1,3-Dibromo-5,5-Dimethylhydantoin (DBDMH) extrapure, 98%	500 Gms	15.79
	ofuranose, D-Glucose Diacetonide)	500 Gms	392.30	[00]	(Dibromantin)		
72352	Diacetylmonoxime extrapure AR,	25 Gms	6.45	33384	1,2-Dibromoethane pure, 98%	250 ml	18.82
[57-71-6]	99% (2,3-Butanedione Monoxime)	100 Gms	20.79	[106-93-4]	(Ethylene Dibromide)	1000 ml	62.38
	(_,	500 Gms	101.46	31575	3,5-Dibromophenol pure, 98%	1 Gms	40.53
10006	· · · · · · · · · · · · · · · · · · ·	5 Gms	228.85	[626-41-5]		5 Gms	183.58
[6342-17-2]	extrapure, 99% (Piperazine Diacrylamide)			34890	1,3-Dibromopropane pure, 99%	100 ml	14.87
62736	L-2,4 Diaminobutyric Acid	1 Gms	32.77	[109-64-8]	(Trimethylene Dibromide)	500 ml	60.54
[1482-98-0]	Monohydrochloride extrapure, 98%	5 Gms	155.29	96763	Di-tert-Butyldicarbonate (BOC	25 Gms	4.61
		25 Gms	596.67		Anhydride, DiBOC) extrapure, 98.5	100 Gms	7.24
04504	3,3-Diaminobenzidine (DAB) pure,	5 Gms			-101.5%	500 Gms	23.69
94524 8 [91-95-2]	98%	05.0	21.71			5 Kg	197.40
		25 Gms 100 Gms	86.33 300.31	C004C	NC 2 O Dibutum d Adonosino 2 E Cu		
					N6,2-O-Dibutyryl-Adenosine-3,5-Cy clic-Monophosphate Sodium Salt,	25 Mg	73.70
	3,3'-Diaminobenzidine Tetrahydrochloride Hydrate	1 Gms	17.24		97%	100 Mg	179.90
[000272 00 0]	(DAB.4HCI.xH2O) extrapure AR,	5 Gms	59.22	26414	DICAMBA for tissue culture, 95%	250 Mg	19.74
	98%	25 Gms	210.56	[1918-00-9]	(3,6-Dichloro-2-Methoxybenzoic Acid)	1 Gms	72.38
98465	•	100 ml	98.17			5 Gms	157.92
	Tetrahydrochloride (DAB.4HCI) Buffer Substrate Solution for			62578	Di-(N-Succinimidyl) Carbonate	5 Gms	11.19
	Peroxidase			[74124-79-1]	extrapure, 95%	25 Gms	36.85
17758	3,5-Diaminobenzoic Acid extrapure,	100 Gms	12.11			100 Gms	94.75
[535-87-5]	98%	500 Gms	54.88	29154	2,4-Dichloroacetophenone pure,	100 Gms	9.21
20723	3,5-Diaminobenzoic Acid	25 Gms	72.51	[2234-16-4]	98%	500 Gms	28.95
[618-56-4]	Dihydrochloride extrapure, 98%			94453	1,3-Dichlorobenzene extrapure,	250 ml	9.21
16368	trans-1,2-Diaminocyclohexane-N,N,	10 Gms	18.56	[541-73-1]	99%	1000 ml	34.22
	N,N Tetraacetic Acid Monohydrate	25 Gms	34.22		(m-Dichlorobenzene)	2500 ml	76.33
[125572-95-4]	extranure AR (CDTA) 00%						
[125572-95-4]	extrapure AR (CDTA), 99%	100 Gms	125.02	91427	2,3-Dichlorobenzoic Acid pure, 98%	25 Gms	15.79

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
62122	2,4-Dichlorobenzoic Acid	100 Gms	4.61	42180	2,4-Dichlorophenylboronic Acid	1 Gms	14.08
[50-84-0]	extrapure, 98%	500 Gms	21.06	[68716-47-2]	extrapure, 98%	5 Gms	39.09
66481	3,4-Dichlorobenzoic Acid pure, 98%	25 Gms	30.27			25 Gms	136.60
[51-44-5]		100 Gms	92.12	93611	3,4-Dichlorophenylboronic Acid	1 Gms	13.16
40583	Dichloro[1,1`-bis(di-t-Butylphosphi	250 Mg	46.06	[151169-75-4]	extrapure, 97%	5 Gms	32.90
[95408-45-0]	no)Ferrocene]Palladium(II)	1 Gms	105.28			25 Gms	117.12
	extrapure, 98% (1,1`-Bis(di-tert-Butylphosphino)Ferroc	5 Gms	460.60	33017	2,6-Dichloroquinone-4-Chlorimide	5 Gms	21.19
	ene)Dichloropalladium(II))			[101-38-2]	(Gibbs Reagent) extrapure AR, 99%	25 Gms	85.93
33604	Dichloro(1,2-bis(Diphenylphosphin	250 Mg	25.00		(N,2,6-Trichloro-p-Benzoquinoneimide)	100 Gms	280.97
[19978-61-1]	o)Ethane)Palladium (II) extrapure,	1 Gms	52.64	38762	2,4-Dichloro-1,3,5-Triazine pure,	1 Gms	232.27
	98% ([1,2-Bis(Diphenylphosphino)Ethane]Di	5 Gms	256.62	[2831-66-5]	98%	5 Gms	773.94
	chloropalladium(II))			57262	Dicyclohexylamine pure, 99%	500 ml	10.92
97111	Dichloro(1,3-bis(Diphenylphosphin	250 Mg	32.90	[101-83-7]		2500 ml	50.01
[59831-02-6]	o)Propane)Palladium(II) extrapure, 98%	1 Gms	65.80	79596	N,N-Dicyclohexyl Carbodiimide	100 Gms	7.24
	([1,2-Bis(Diphenylphosphino)Ethane]Di	5 Gms	263.20	[538-75-0]	(DCC) pure, 98%	500 Gms	27.64
	chloropalladium(II))					5 Kg	236.88
99494	Dichloro[1,4-bis(Diphenylphosphin	250 Mg	32.90	05505	2.2 Didooyyadonooino (ddA)		
[29964-62-3]	o)Butane]Palladium(II) extrapure, 98%	1 Gms	65.80	95525 [4097-22-7]	2,3-Dideoxyadenosine (ddA) extrapure, 98%	5 Mg	38.69
	96 /6	5 Gms	289.52		2,3-Dideoxycytidine (ddC)	25 Mg	41.45
70264	Dichloro-	250 Mg	32.90	[7481-89-2]	extrapure, 98%		
[927706-57-8]	[1,3-bis(Diisopropylphenyl)	1 Gms	78.96		2,3-Dideoxyinosine (ddl, ddlno)	25 Mg	68.43
	-2-Imidazolidinylidene]- (3-Chloropyridyl) Palladium(II),	5 Gms	368.48		extrapure, 98%		
	98%			22328 [3416-05-5]	2,3-Dideoxythymidine (3-Deoxythymidine, ddT) extrapure,	25 Mg	82.91
	((1,3-Bis(2,6-Diisopropylphenyl)lmidaz			[3410-03-3]	98%		
	olidene)(3-Chloropyridyl) Palladium(II) Dichloride)			17412	2,3-Dideoxyuridine (ddU)	25 Mg	110.54
18602	1,4-Dichloro-2-Butyne pure, 97%	5 Gms	42.11	[5983-09-5]	extrapure, 98%	100 Mg	331.63
[821-10-3]		25 Gms	146.08	16312	DEPBT (3-(Diethoxyphosphoryloxy)	5 Gms	48.43
21942	Dichlorobis(Triphenylphosphine)Pa	1 Gms	52.64	[165534-43-0]	-1,2,3-benzotriazin-4(3H)-one)	25 Gms	134.76
	lladium(II) extrapure, 98%	5 Gms	197.40		extrapure, 98%	100.0	0.05
	(Pd(PPh2)2C)	25 Gms	921.20	86283 ✓ [120-21-8]	p-Diethylaminobenzaldhyde pure, 99%	100 Gms	34.35
85048	2,7-Dichlorofluorescein Diacetate	25 Mg	34.22	19885	2-Diethylaminoethyl Chloride	25 Gms	10.53
[4091-99-0]		100 Mg	94.75	[869-24-9]	Hydrochloride extrapure, 99%	100 Gms	21.06
	(DCFH-DA,	100 Mg	01.70		(2-Chlorotriethylamine Hydrochloride)	500 Gms	78.96
	2,7-Dichlorodihydrofluorescein Diacetate)			33684	Diethyl Aminoethyl Hexanoate	5 Gms	28.95
86428	2,3-Dichloro-5,6-Dicyano-1,4-Benzo	25 Gms	18.56		(DA-6) technical grade, 98%	25 Gms	101.46
[84-58-2]	quinone (DDQ) pure, 98%	100 Gms	66.19	12915	Diethyl	5 Gms	31.58
		500 Gms	322.81	[20605-01-0]	•	25 Gms	78.96
52979 🗸	Dichloromethyl Methyl Ether pure,	5 ml	28.95		97%	100 Gms	289.52
[4885-02-3]		25 ml	72.38		(Diethyl	100 ams	209.52
,		100 ml	276.36	79628	2,2-bis(hydroxymethyl)malonate) Diethyl Chlorophosphate pure, 97%	25 Gms	50.01
00010	2 5-Dichloronitrohanzana nura			[814-49-3]	(Chlorophosphoric Acid Diethyl	100 Gms	157.92
88912 [89-61-2]	2,5-Dichloronitrobenzene pure, 99%	250 Gms	3.29		Ester, Diethyl Phosphoryl Chloride)	. 50 41110	.07.02
[]	(1,4-Dichloro-2-Nitrobenzene)			56701	O,O-Diethyl Dithiophosphate	5 Gms	23.69
	2,4-Dichlorophenol pure, 98%	25 Gms	6.58	[298-06-6]	extrapure, 85%	25 Gms	55.27
[120-83-2]		250 Gms	19.74			100 Gms	197.40
87188	2,6-Dichlorophenol extrapure, 99%	25 Gms	5.26		Diethylenetriaminepentaacetic Acid	100 Gms	6.45
[87-65-0]		100 Gms	15.79	[67-43-6]	(DTPA) extrapure AR, 99% (Pentetic Acid)	500 Gms	25.14
		500 Gms	52.64	81346	Diethylenetriaminepentaacetic Acid	500 ml	9.34
				[140-01-2]	Pentasodium Salt (DTPA)	1000 ml	18.03

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
17598	Diethylenetriamine pure, 98%	500 ml	11.19	65796	1,7-Dihydroxynaphthalene pure,	5 Gms	78.17
[111-40-0]		2500 ml	50.01	[575-38-2]	97% (1,7-Naphthalenediol)	25 Gms	280.97
46791	Diethyl Pyrocarbonate (DEPC) for	5 ml	15.79	33580	2,7-Dihydroxynaphthalene pure,	5 Gms	17.11
[1609-47-8]	molecular biology, 99%	25 ml	33.03	[582-17-2]	98%	25 Gms	34.22
		100 ml	116.86		(2,7-Naphthalenediol)	100 Gms	75.54
84254	N,N-Diethyl-m-Toluidine pure, 98%	100 ml	13.29	63370	3,4-Dihydroxy-5-Nitro	25 Gms	49.09
[91-67-8]		500 ml	41.45	[116313-85-0]	Benzaldehyde pure, 98%	100 Gms	122.65
99823	2,4-Difluoroaniline extrapure, 99%	25 Gms	17.63	16517	DL-Dihydrozeatin (DHZ) pure, 98%	10 Mg	85.93
[367-25-9]		100 Gms	63.04	[14894-18-9]	•	25 Mg	142.00
29553	1,3-Difluorobenzene (MDFB)	25 ml	13.16	10000	(4-Hydroxy-3-Methylbutylamino)Purine)	25 Cma	22.00
[372-18-9]	extrapure, 99% (m-Diflourobenzene)	100 ml	27.77	19022 [83-73-8]	5,7-Diiodo-8-Quinolinol (Diiodohydroxyquinoline,	25 Gms 100 Gms	32.90 85.54
	(III Dillocatobolizono)	500 ml	130.68	. ,	lodoquinol) ExiPlus, 96.5%	500 Gms	325.05
72081	2,4-Difluorobenzoic Acid pure, 98%	5 Gms	29.74		(5,7-Diiodo-8-Hydroxyquinoline)		
[1583-58-0]		25 Gms	101.46	43913 8 [693-13-0]	N,N-Diisopropyl Carbodiimide (DIPC) extrapure, 99%	25 Gms	14.08
83488	1,5-Difluoro-2,4-Dinitrobenzene	5 Gms	36.85	[000 10 0]	(2.1. 2)	100 Gms 500 Gms	51.59 237.27
[327-92-4]	(DFDNB) pure, 97%	25 Gms	144.76	0			
10670	2,4-Difluoronitrobenzene extrapure,	25 Gms	26.19	95423	1,2,3,4-Di-O-Isopropylidene L-Arabinopyranoside extrapure	10 Gms	90.94
[446-35-5]	99%	100 Gms	62.25	94784	1,2,3,4-Di-O-Isopropylidene	10 Gms	90.94
		500 Gms	286.10	[4064-06-6]	a-D-Galactopyranoside extrapure,		
90309	2,4-Difluorophenylboronic Acid	5 Gms	71.85		98%		
[144025-03-6]	extrapure, 95%	10 Gms	124.89	10232 [304-55-2]	2,3-Dimercaptosuccinic Acid (DMSA, Succimer) extrapure, 98%	1 Gms	22.90
53755	Digitonin (Digitin) extrapure, 50%	100 Mg	41.85	[64.44 =]	(meso-2,3-Dimercaptosuccinic Acid)	5 Gms	75.54
[11024-24-1]		1 Gms	358.22	98526	Bismuthiol	25 Gms	9.21
48712	Digoxin extrapure, 95%	50 Mg	7.90	[1072-71-5]	(2,5-Dimercapto-1,3,4-Thiadiazole, DMTD) pure, 98%	100 Gms	19.74
[20830-75-5]		1 Gms	46.06		(1,3,4-Thiadiazole-2,5-Dithiol)	500 Gms	32.90
		5 Gms	197.40	76620	2,5-Dimethoxyacetophenone pure,	100 Gms	105.15
91374	3,4-Dihydro-3-Hydroxy-4-Oxo-1,2,3-	5 Gms	24.87	[1201-38-3]	99%	500 Gms	409.41
[28230-32-2]		25 Gms	85.67	40824	2,5-Dimethoxybenzaldehyde	25 Gms	18.03
86580 🗸	extrapure, 98% 3,4-Dihydro-2H-pyran (3,4-DHP)	25 ml	9.34	[93-02-7]	(2,5-DMB) pure, 98%	100 Gms	69.09
[110-87-2]	pure, 97%	100 ml	21.58	24116	2,4-Dimethoxybenzaldehyde	25 Gms	31.19
	(2,3-Dihydropyran)	500 ml	80.01	[613-45-6]	extrapure AR, 98%	100 Gms	58.83
65437	2,4-Dihydroxyacetophenone	25 Gms	9.21	82410	1,4-Dimethoxybenzene pure, 99%	250 Gms	24.61
[89-84-9]	extrapure, 99%	100 Gms	29.22	[150-78-7]	(Hydroquinone Dimethyl Ether)		
	(Resacetophenone)				2,2-Dimethoxypropane pure, 98%	500 ml	6.58
41384	2,5-Dihydroxyacetophenone extrapure, 99%	5 Gms	16.45	[77-76-9]		1000 ml	12.90
[490-78-8]	(2-Acetylhydroquinone,	25 Gms	65.80			2500 ml	31.58
	Quinacetophenone)				4-Dimethylaminoantipyrine	25 Gms	22.11
58494	2,6-Dihydroxyacetophenone	5 Gms	18.69	[58-15-1]	(Aminopyrine) extrapure, 99% (4-Dimethylamino-2,3-Dimethyl-1-Phen	100 Gms	82.91
[699-83-2]	extrapure, 99% (2-Acetylresorcin)	10 Gms	33.69		yl-3-Pyrazolin-5-one)		
		25 Gms	73.83		5-(4-Dimethylaminobenzylidene)	1 Gms	14.48
		100 Gms	257.54	[536-17-4]	Rhodanine pure, 98%	5 Gms	31.58
15395	2,4-Dihydroxybenzoic Acid pure, 98%	25 Gms	12.50			25 Gms	94.75
[89-86-1]	(B-Resocylic Acid)	100 Gms	24.61		p-Dimethylaminocinnamaldehyde	5 Gms	35.66
		500 Gms	94.36	[6203-18-5]	(DMACA) extrapure, 98%	25 Gms	152.00
69911	1,3-Dihydroxynaphthalene (Naphthoresorcinol) extrapure AR,	1 Gms	32.90	48690		10 ml	9.21
[132-86-5]	99%	5 Gms	131.60	[6203-18-5]	(DMACA) Solution, 1% in HCI Used for flavonoid, proanthocyanidin	50 ml	19.74
	(1,3-Naphthalenediol)	25 Gms	500.08		or polyphenol detection		
41110	1,5-Dihydroxynaphthalene pure,	100 Gms	50.01				
[83-56-7]	98%	500 Gms	197.40				

Section Sect	Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
N.N.Drindyphanicochronic South S		•	500 ml	7.63			1 Gms	39.48
	[108-01-0]		2500 ml	34.35	[17469-89-5]	extrapure, 98%	5 Gms	118.44
	18814		100 Gms	5.53			5 Gms	32.90
1923 1-(3 Dimethylanilinopropyl) - Ethyl 25 Gms 12.50		• •	500 Gms	20.79	[99-98-9]		25 Gms	65.67
							100 Gms	215.43
	40225		25 Gms	12.00				
						,		
Post						Dimethyl Terephthalate pure, 99%	500 Gms	8.95
State Common Co			000 00			Dimidium Bromide extrapure, 98%	500 Ma	19.74
Some							•	35.53
Section Sec	93088	4-Dimethylaminopyridine (DMAP)	25 Gms	6.45		thridinium Bromide, Trypadine)		144.76
500 Gms 58.43 597.00m 598.45 590 Gms 58.45 590 Gms 58.45 590 Gms 596.66 1	[1122-58-3]	extrapure, 98%	100 Gms	16.45	9/19/16	2 4-Dinitroaniline pure 98%		14.87
			500 Gms	58.43		2,4 2,11110011111110 pare, 50%		62.25
	50593	2,4-Dimethylaniline pure, 98%	250 ml	8.29	50500	2 5 Dinitrohanzaia Asid autronura		
30.29 2,6-Dimethylaniline pure, 99% 250 ml 11.19 100 cms 42.11 100 cms	[95-68-1]	(2,4-Xylidine)	2500 ml	72.38				7.37
100 cm 42.11 100	33029	2.6-Dimethylaniline pure. 99%	250 ml	11 19				29.08
49579 2,4-Dimethylbenzoic Acid pure, 98% 50 Gms 118.44 86 9934.3 99% 100 Gms 18.44 86 9934.3 99% 100 Gms 18.44 86 9934.3 99% 100 Gms 18.44 10934.3 99% 100 Gms 10 G								9.48
611-01-0 98%	40E70	2.4-Dimethylbenzoic Acid pure			[99-04-0]	A11, 3370	500 Gms	39.48
March Marc						•	100 Gms	11.05
Marky Carbonate pure, 99% 500 ml 3.16 250 ml 14.48 14.49	. ,	(m-Xylene-4-Carboxylic Acid, asym.	30 Gills	110.44	[99-34-3]	• •	500 Gms	42.77
250 m								
25 Lr 131.60 21800		Dimethyl Carbonate pure, 99%			56569	Dinitrodiaminepalladium (II)	250 Mg	50.01
21800 Dimethyl Dichlorosilane (DMDCS) 250 ml 15.13 19.265 Place (Frade, 99% (Dichlorodimethylsilane) 1000 ml 25.64	[010-30-0]				[14323-43-4]	extrapure, 45-50% Pd	1 Gms	131.60
21800 Dimethyl Dichlorosilane (DMDCS) 25 cm 15.13 50 cm 28.95 100 cm 29.95			25 Ltr	131.60	88639	2,4-Dinitrophenylhydrazine (DNPH)	25 Gms	3.95
10192			250 ml	15.13			100 Gms	10.53
10192	[/5-/8-5]					(Brady`s Reagent)	500 Gms	50.01
10192		, ,	1000 ml	52.64	85387	2.4-Dinitrophenylhydrazine (DNPH)	25 Gms	3.95
N-Oxide CDAO pure, 30% (Lauryldimethylamine N-Oxide, LDAO N-Oxide CDAO extrapure, 95% (Lauryldimethylamine N-Oxide, LDAO STaylor S			100 ml	15.79				13.16
(Lauryldimethylamine N-Oxide, LDAO)	[1643-20-5]	, ,,	500 ml	39.48				
14157						<u> </u>		
1643-20-5 N-Oxide (DDAO) extrapure, 95% (Lauryldimethylamine N-Oxide, LDAO)	58764	N,N-Dimethyldodecylamine	5 Gms	78.96	75477	, , , , , ,	100 ml	4.61
Top-76	[1643-20-5]		25 Gms	329.00		_		
14157 14157 5,5-Dimethylhydantoin (DMH) 100 Gms 4.21 25 Gms 12.50 26 Gms 26 Gm	14		10.0	04.00	10253	3,5-Dinitrosalicylic Acid pure, 98%	25 Gms	10.53
14157 5,5-Dimethylhydantoin (DMH) 100 Gms 4.21					[609-99-4]		100 Gms	36.85
12.50 38707 3,5-Dinitrosalicylic Acid extrapure 25 Gms 100 Gms							500 Gms	169.76
100 Gms 12.50 100 Gms					38707	3,5-Dinitrosalicylic Acid extrapure	25 Gms	19.74
13313 3,5-Dinitrosalicylic Acid Reagent 100 ml 1609-99-4 Solution 1609-99-4	[11-11-4]	. ,	500 Gms	12.50	[609-99-4]	AR, 99%	100 Gms	69.75
Salifor Dimethyl Malonate pure, 98% 250 ml 7.11 [609-99-4] Solution		Fennosurf 300)			13313	3.5-Dinitrosalicylic Acid Reagent	100 ml	10.53
22247 ✓ 3,3-Dimethylnaphthidine extrapure [13138-48-2] AR, 98%		Dimethyl Malonate pure, 98%	250 ml	7.11				
1 Gms 132.65 37187 1,3-Diphenylacetone extrapure, 25 Gms 100 Gms 35.047 20923 3,5-Dimethyl-4-Nitroisoxazole 5 Gms 16.07 25 Gms 116.07 98% 100 Gms 25 Gms 116.07 98% 100 Gms 26.19 98% 100 Gms 26.19 98% 100 Gms 26.19 98% 100 Gms 26.19 26.19 26.19 26.19 20 Fm. Diphenylcarbazide 25 Gms 100 Gms 25 Gm	[108-59-8]		500 ml	7.90	41131	Diosgenin extrapure, 95%	1 Gms	23.69
1 Gms 132.65 132.65 137.187 1,3-Diphenylacetone extrapure, 25 Gms 100 Gm	22247		200 Mg	48.43	[512-04-9]		5 Gms	69.75
100 Gms 100	[13138-48-2]	-	1 Gms	132.65	27107		25 Gmc	32.90
35047 ✓ Dimethyl 5-Nitroisophthalate pure, 25 Gms 17.90 [13290-96-5] 99% 100 Gms 35.80 [86-29-3] [86-29-3] [1123-49-5] extrapure, 98% 25 Gms 116.07 [140-22-7] (2,5-Xylenol) 100 Gms 26.19 [140-22-7] (2,5-Xylenol) (2,5-Xylenol) 100 Gms 17.90 (50 Gms 17.90								
[13290-96-5] 99% 100 Gms 35.80 20923 ✓ 3,5-Dimethyl-4-Nitroisoxazole [1123-49-5] extrapure, 98% 25 Gms 116.07 43511 ● 1,5-Diphenylcarbazide ACS 25 Gms 98950 ✓ 2,5-Dimethyl Phenol pure, 98% 100 Gms 26.19 [140-22-7] (DPC, 1,5-Diphenylcarbazide, symDiphenylcarbazide) 100 Gms	35047		25 Gms	17.90				88.17 363.22
20923 √ 3,5-Dimethyl-4-Nitroisoxazole [1123-49-5] extrapure, 98% 25 Gms 116.07 43511 √ 1,5-Diphenylcarbazide ACS 25 Gms 98950 √ 2,5-Dimethyl Phenol pure, 98% [95-87-4] (2,5-Xylenol) 26 Gms 100 Gms 26 Gms 26 Gms 100 Gms 26 Gms 26 Gms 100 Gms 26 Gms 100 Gms 26 Gms 100 Gms 26 Gms 100 Gms 27 Gms 100 Gms 28 Gms 100 Gms 29 Gms 100 Gms 29 Gms 100 Gms 29 Gms 100 Gms 20 Gm	[13290-96-5]	99%	100 Gms	35.80		Dinhanylacetonitella nues 000/		
[1123-49-5] extrapure, 98% 25 Gms 116.07 43511 ■ 1,5-Diphenylcarbazide ACS 25 Gms 98950 ▼ 2,5-Dimethyl Phenol pure, 98% 100 Gms 26.19 [140-22-7] (DPC, 1,5-Diphenylcarbazide) (DPC, 1,5-Diphenylcarbazide, symDiphenylcarbazide)	20923 🗸	3,5-Dimethyl-4-Nitroisoxazole	5 Gms	36.32		Diphenylacetonitrile pure, 98%	100 Gms	13.16
98950 ✓ 2,5-Dimethyl Phenol pure, 98% 100 Gms 26.19 [140-22-7] (DPC, 1,5-Diphenylcarbohydrazide, symDiphenylcarbazide) 100 Gms		· ·				1,5-Diphenylcarbazide ACS	25 Gms	22.37
[95-87-4] (2,5-Xylenol) symDiphenylcarbazide)	08050	2 5-Dimethyl Phenol pure 98%						78.96
			100 GIIIS	20.13				
[91-01-0] (Benzhydrol) 500 Gms	<u> </u>						100 Gms	6.58 23.69

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Pric
23957	Diphenyl Ether pure, 98%	500 ml	10.53		DL-Dithiothreitol (DTT) for	1 Gms	9.0
[101-84-8]	(Diphenyl Oxide)	1000 ml	19.74	[3483-12-3]	molecular biology, 98% (Clelands Reagent)	5 Gms	31.8
90574 ✓ [536-46-9]	N,N-Dimethyl-p-Phenylenediamine	10 Gms	52.64		(Cleianus neageni)	25 Gms	149.2
	Dihydrochloride (DMPPDA.2HCI)	50 Gms	230.30			100 Gms	565.8
	pure, 98% (4-(Dimethylamino)aniline			15248	DL-Dithiothreitol 0.1M Solution	10 ml	11.0
	dihydrohchloride,				(DTT 0.1M Solution)	100 ml	34.6
	4-Amino-N,N-dimethylaniline			16927	DL-Dithiothreitol 1M Solution (DTT	10 ml	16.5
n	dihydrochloride, N,N-Dimethy				1M Solution)	50 ml	48.4
6 6525 (1720-32-7)	1,6-Diphenyl-1,3,5-Hexatriene (DPH) pure, 98%	1 Gms	118.44	97980	Dithizone pure, 70%	5 Gms	8.5
[1720-32-7]	(Dicinnamyl, 1,6-Diphenylhexatriene)	5 Gms	552.72	[60-10-6]	(Diphenyl Thiocarbazone, Dithiozone)	5 dilis	0.0
34747 🗸	5,5-Diphenylhydantoin (Phenytoin)	100 Gms	21.06	89257	Dithizone extrapure AR, 85%	5 Gms	10.2
[57-41-0]	pure, 98%			[60-10-6]	(Diphenyl Thiocarbazone, Dithiozone)	25 Gms	44.7
′8190 ✓	Diphenylhydrazine Hydrochloride,	5 Gms	23.69			100 Gms	164.5
[530-47-2]	97%	25 Gms	67.12	46141	Dithizone extrapure AR, ACS,	5 Gms	11.1
41855	Diphenylmethane pure, 98%	100 Gms	10.53	[60-10-6]	ExiPlus, Multi-Compendial, 85%	25 Gms	51.3
[101-81-5]		500 Gms	31.58		(Diphenyl Thiocarbazone, Dithiozone)		
29128	2,2-Diphenyl-1-Picrylhydrazyl (DPPH) extrapure, 95%	250 Mg	46.06		meets compendial specs of BP, Ph.Eur	100	455
[1898-66-4]		1 Gms	90.80	56266	Dithizone Reagent	100 ml	15.7
		5 Gms	339.53	37237	Divinyl Sulfone (DVS) pure, 96%	5 ml	27.6
8201 🗸	1,3-Diphenyl-1,3-Propanedione	25 Gms	42.11	[77-77-0]	(Vinyl Sulfone)	25 ml	80.2
[120-46-7]	(Dibenzoylmethane) extrapure, 98%	100 Gms	94.75	90704 (i	Lauroyl Chloride extrapure, 99%		
2196 🗸	Diphenyl Thiourea pure, 98%	100 Gms	11.84	80704 (112-16-3)	(Dodecanoyl Chloride)	100 Gms 250 Gms	19.7 44.7
[102-08-9]	Diplienyi imourea pure, 30%	500 Gms	34.22			500 Gms	86.8
	DIDOO D #						
1 2781 68399-80-4]	DIPSO Buffer extrapure, 99% (2,2-bis(2-Hydroxyethyl) -3-Amino-2-Hydroxypropane Sulphonic Acid)	25 Gms	78.83	[124-22-1]	Dodecylamine (Laurylamine) pure, 98%	100 Gms	5.2
[66399-60-4]		100 Gms	263.20			500 Gms	19.7
				85985	1-Dodecyl-3-Methylimidazolium	5 Gms	61.8
16722	DIPSO Buffer Sodium Salt	It 10 Gms 92.25 [219947-93-0] Hexafluorophosphate (DMIM.PF6, C12MIMPF6) extrapure, 98%	25 Gms	234.2			
102783-62-0] 93634	·	1 Gms	14.48		(1-Lauryl-3-Methylimidazolium		
[119-91-5]	Cuproine) extrapure AR, 99%	5 Gms	64.48		Hexafluorophosphate)		
[110 01 0]	(2,2'-Diquinoline)	3 dilis	04.40	85755	n-Dodecyl-b-D-Maltoside (DDM) extrapure, 98%	500 Mg	55.2
32363	0,0 = 111110 (= 111110 = 111110)	1 Gms	17.11	[09227-93-0]	(Dodecyl-Maltoside, n-Dodecyl-b-D-Maltopyranoside)	1 Gms	97.3
[69-78-3]	extrapure (DTNB), 98% (Ellmans Reagent)	5 Gms	50.01	24940		5 Gms	414.5
		25 Gms	215.82		Dodecyltrimethylammonium	100 Gms	21.0
		100 Gms	718.54	[1119-94-4]	Bromide (DOTAB) pure, 99% (Lauryl Trimethylammonium Bromide)	500 Gms	69.7
7956	Dithioerythritol (DTE) extrapure,	1 Gms	26.32		(Laaryi Tiimetiiyiaiiinofiidii biofiide)	5 Kg	429.0
[6892-68-8]	99% (Clelands Other reagent)	5 Gms	85.54	53499 [1119-94-4]	Dodecyltrimethylammonium	5 Kg	381.6
		25 Gms	342.16		Bromide (DOTAB) PrimeDx, 99%	25 Kg	1710.8
53384	Dithioerythritol (DTE) for molecular	1 Gms	32.90	42020	Dodecyltrimethylammonium	100 Gms	23.6
[6892-68-8]	biology, 99%	5 Gms	98.70	[112-00-5]	Chloride (DOTAC) pure, 98%	500 Gms	76.3
	(Clelands Other reagent)				(Lauryl Trimethylammonium Chloride)	5 Kg	456.6
48086 [79-40-3]	Dithiooxamide (Rubeanic Acid) extrapure AR, 99%	1 Gms	13.16	61936 [112-00-5]	Dodecyltrimethylammonium Chloride (DOTAC) PrimeDx, 98%	5 Kg	381.6
		5 Gms	46.06			25 Kg	1710.8
		25 Gms	197.40	77204	L-Dona extranuro 909/		
	, , , , , , , , , , , , , , , , , , ,	1 Gms	7.63	77201 [59-92-7] 87943 [63-84-3]	L-Dopa extrapure, 99% (L-Hydroxy Phenylalanine) DL-Dopa extrapure, 99% (DL-Dihydroxy Phenylalanine)	5 Gms	13.1
		5 Gms	26.98			25 Gms	59.2
		25 Gms	127.13			1 Gms	5.2
		100 Gms	493.50			5 Gms	10.5
	DL-Dithiothreitol (DTT) ExiPlus,	5 Gms	29.74			25 Gms	42.1

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
45462 [62-31-7]	Dopamine Hydrochloride	5 Gms	13.82		Epirubicin Hydrochloride	10 Mg	50.01
	(Dopamine HCI) extrapure, 98%	25 Gms	48.43	[56390-09-1]	(EPR.HCI), 97%	25 Mg	97.38
		100 Gms	177.66	49470	EPPS Buffer extrapure, 99.5%	10 Gms	24.48
65094	Doxycycline Hyclate (DXH),	1 Gms	31.58	[16052-06-5]		50 Gms	77.91
[24390-14-5]	800U/mg	5 Gms	42.11			100 Gms	154.24
		10 Gms	59.22	50062	N-(epsilon-Maleimidocaproyloxy)	10 Mg	71.06
78985 ✓	DPPB	5 Gms	25.00	[55750-63-5]	Succinimide extrapure, 98%	50 Mg	130.28
[7688-25-7]	(1,4-Bis(Diphenylphosphino)Butan	25 Gms	98.70		(EMCS)		
	e) extrapure, 98% (1,4-Butanediylbis(Diphenylphosphine)			41120	Erbium (III) Chloride Hexahydrate ultrapure, 99.99%	5 Gms	44.74
	,			[10023-73-9]	uniapure, 33.3370	25 Gms	109.23
	Tetramethylenebis(Diphenylphosphine)			54788	Erbium (III) Nitrate Hexahydrate	5 Gms	46.06
)			[13476-05-6]	extrapure, 99.9%	25 Gms	114.49
48237 ✓ [1663-45-2]	DPPE (1,2-Bis(Diphenylphosphino)Ethane	5 Gms	14.48	29831	Erbium (III) Oxide ultrapure,	5 Gms	44.74
[1003-45-2]) extrapure, 98%	25 Gms	65.80	[12061-16-4]	99.99%	25 Gms	109.23
	(Diphos,			12485	Erbium (III)	5 Gms	50.01
	Ethylenebis(Diphenylphosphine))			[139177-64-3]	Trifluoromethanesulfonate	25 Gms	160.55
23660 🗸		1 Gms	14.48		extrapure, 97% (Erbium Triflate,		
[12150-46-8]	(1,1-Bis(Diphenylphosphino)Ferroc ene) extrapure, 98%	5 Gms	50.01		Trifluoromethanesulfonic Acid Erbium		
	(1,1-Ferrocenediyl-bis(Diphenylphosph	25 Gms	169.76		Salt)		
	ine))			56488	Erythritol extrapure, 99%	25 Gms	7.90
34103 ✓	DPPP (1,3-Bis(Diphenylphosphino)Propa	1 Gms	10.53	[149-32-6]	(Erythrite, meso-Erythritol)	100 Gms	21.06
[6737-42-4]	ne) extrapure, 98%	5 Gms	30.27			500 Gms	69.75
		25 Gms	131.60	48535	Erythromycin for tissue culture	1 Gms	5.26
75470	Dulcitol (D-Galactitol) extrapure,	25 Gms	21.06	[114-07-8]		5 Gms	23.69
[608-66-2]	99% (D-Galactitol)	100 Gms	69.75	51114	Esculin Sesquihydrate extrapure,	5 Gms	18.42
62813	EEDQ extrapure, 99%	10 Gms	21.06	[66778-17-4,	98%	25 Gms	82.91
[16357-59-8]	(N-Ethoxycarbonyl-2-Ethoxy-1,2-di-	25 Gms	32.90	531-75-9]	(Aesculin)		
	Hydroxyquinoline)	100 Gms	110.54	77688	Ethambutol Dihydrochloride (ETB.2HCI), 98%	1 Gms	10.53
17398	Ehrlich`s Aldehyde Reagent	100 ml	2.63	[1070-11-7]	(213.21161), 30%	5 Gms	27.64
17390	Elillon 3 Aldenyde Hedgelit	100 1111	2.00	89737	1,2-Ethanedithiol extrapure, 98.5%	25 ml	48.69
99640	Ehrlich`s Amino Sugar Reagent	100 ml	2.63	[540-63-6]		100 ml	180.29
	· · ·					500 ml	829.08
81802		1 Gms	69.75		7-Ethoxycoumarin extrapure, 98%	25 Mg	25.00
[112-79-8]	99%(GC) (trans-9-Octadecenoic Acid,	5 Gms	248.72	[31005-02-4	1	100 Mg	65.80
	trans-Oleic Acid)			23545	2-Ethylaniline pure, 98%	100 ml	19.74
11814	Elastase (ELA, PPE) ex. Porcine	10 Mg	110.54	[578-54-1]		500 ml	35.53
[39445-21-1]	Pancreas, 10U/mg Protein			96669 (i	Ethyl Chloroacetate pure, 98%	500 ml	6.58
19764	Emamectin Benzoate extrapure,	100 Mg	35.53	[105-39-5]		2500 ml	27.64
[155569-91-8]	90%	1 Gms	88.17	95953	Ethyl 2-Chloropropionate practical	100 ml	18.42
73363	Emodin ex. Polygonum	25 Mg	31.58	[535-13-7]	grade, 95%		
[518-82-1]	Cuspidatum, 90% (Emodin ex. Fallopia Japonica,	500 Mg	82.91	92052	Ethyl Cyanoacetate extrapure, 98%	500 ml	10.53
	1,3,8-Trihydroxy-6-Methyl-9,10-Anthrac	1 Gms	125.02	[105-56-6]		2500 ml	46.06
	enedione, 1,3,8-Tri-hydroxy-6-M	5 Gms	248.72	69674	3,4-Ethylenedioxythiophene	5 Gms	39.48
90310	Emulgen B-66 (Eumulgin B66)	100 ml	56.59		(EDOT) pure, 98%	25 Gms	82.91
	(Polyoxyethylene Alkyl Ether)	500 ml	217.14	62858	Ethylene Glycol-O-O-bis-	10 Gms	31.58
20790 • [93106-60-6]	Enrofloxacin (EFX), 98%	5 Gms	27.64	[67-42-5]	(2-Aminoethyl) N,N,N,N-Tetraacetic	25 Gms	55.27
					Acid (EGTA) extrapure, 98%	100 Gms	138.18
		10 Mg	364.53	70014	2-Ethylhexanoic Acid extrapure,		
[21087-74-1]	Reference Standard Grade, 80% ((S)-2-Hydroxy-3-Butenylglucosinolate			78214 [149-57-5]	99%	250 ml	3.95
	((O) 2-1 Iyuroxy-o-buteriyigiucusiiitilate					1000 ml	13.16

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
32021	2-Ethyl-1-Hexanol pure, 99%	500 ml	5.26	64770 🗸	1-Ethyl-1-Methylpyrrolidinium	1 Gms	28.95
[104-76-7]		2500 ml	19.74	[223436-99-5]	Bis(trifluoromethylsulfonyl)imide	5 Gms	46.32
69647	Ethylhexadecyldimethylammonium	25 Gms	19.74		(EMP TFSI) extrapure, 99%	25 Gms	188.19
[124-03-8]	Bromide (EHDDMAB) extrapure,	100 Gms	65.80	70945	Ethyl Oleate pure	500 ml	9.48
	98% (Catuldimathylathylammanium	500 Gms	175.03	[111-62-6]		2500 ml	44.88
	(Cetyldimethylethylammonium Bromide,			24489	2-Ethylphenylboronic Acid pure,	1 Gms	32.11
	Dimethylethylhexadecylammonium			[90002-36-1]	• • • • • • • • • • • • • • • • • • • •	5 Gms	136.86
	Bromide)				(2-Ethylbenzeneboronic Acid,	0 00	.00.00
71407	2-Ethylhexyl Acrylate extrapure, 99%	500 ml	9.21	40070 14	o-Ethylphenylboronic Acid)	F0.C	11.50
[103-11-7]	(Acrylic acid 2-ethylhexyl Ester)	2500 ml	35.53	42676 ✓ [5308-25-8]	1-Ethylpiperazine pure, 99% (N-Ethylpiperazine)	50 Gms	11.58
30484	Ethylhexyl Triazone extrapure, 98%	100 Mg	27.64			250 Gms	28.95
[88122-99-0]	(2,4,6-Trianilino(p-Carbo-2-Ethylhexyl-1	1 Gms	94.75	72424	Ethyl p-Toluenesulfonate pure, 98%	25 ml	11.19
	-oxy)-1,3,5-Triazine)	5 Gms	131.60	[80-40-0]	(Ethyl Tosylate, p-Toluenesulfonic Acid Ethyl Ester)	500 ml	93.70
91018 🗸	' Ethylidene Glucose extrapure, 90%	1 Gms	56.59	59863	5-(Ethylthio)-1H-Tetrazole (ETT	1 Gms	15.79
[13224-99-2]	,	5 Gms	146.08	[89797-68-2]	Activator) extrapure, 99%	5 Gms	39.48
400=4	Filhed to dide autonomo 000/					25 Gms	148.05
10674 [75-03-6]	Ethyl lodide extrapure, 99%	25 ml	31.58	65770	Ethyltriphenylphosphonium	25 Gms	6.97
[75-05-0]		100 ml	113.18	65770 [1530-32-1]	Bromide pure, 97%	100 Gms	
		250 ml	265.83		· ·		17.37
78503	N-Ethylmaleimide extrapure, 99%	5 Gms	27.64	57056	Ethyl Vanillin extrapure, 98%	100 Gms	10.92
[128-53-0]		25 Gms	125.02	[121-32-4]		500 Gms	49.22
		100 Gms	497.45		Ethyl Vinyl Ether (Stabilized) pure,	100 ml	8.03
81176	N-Ethylmaleimide ExiPlus,	5 Gms	31.58	[109-92-2]	98%	500 ml	25.40
[128-53-0]	Multi-Compendial, 99%	25 Gms	138.18			2500 ml	123.05
	meets compendial specs of BP, Ph.Eur	100 Gms	552.72	93050 [8000-48-4]	Eucalyptus Oil extrapure, 60%	250 ml	15.92
85108 🗸	Ethyl Methanesulphonate (EMS)	10 Gms	12.50	69553	Eugenol extrapure, 99%	100 ml	15.92
85108 ✓ [62-50-0]	extrapure, 98%	100 Gms	111.86	[97-53-0]	(2-Methoxy-4-(2-Propenyl)phenol,	500 ml	57.90
	Ethyl Methanesulphonate (EMS)	10 Gms	28.29		4-Allyl-2-Methoxyphenol, 4-Allylguaiacol)		
[62-50-0]	for tissue culture, 98%	To amo	20.20	98345	Europium (III) Chloride	1 Gms	31.58
38303	Ethyl Methyl Carbonate (EMC)	10 ml	26.32	[13759-92-7]	Hexahydrate ultrapure, 99.99%	5 Gms	81.59
[623-53-0]	extrapure, 98%	50 ml	65.80			25 Gms	235.56
	(Carbonic Acid Ethyl Methyl Ester, Methyl Ethyl Carbonate)			97625	Europium (III) Nitrate Hexahydrate	5 Gms	85.54
15371 🗸	1-Ethyl-3-Methylimidazolium	5 Gms	31.58		ultrapure, 99.99%	25 Gms	246.09
	Chloride (EMIM CI) extrapure, 98%	25 Gms	55.27	44000	Formarian (III) Ordet contrario		
		100 Gms	110.54	44088 [1308-96-9]	Europium (III) Oxide extrapure, 99.9%	1 Gms	19.74
400=0 :1	4 Ethyl 2 Mathylimidenalism Ethyl					5 Gms	69.75
	1-Ethyl-3-Methylimidazolium Ethyl Sulfate (EMIM EtOSO3) extrapure,	5 Gms	30.27	91883	Europium (III)	1 Gms	28.95
042070-70-0]	99%	25 Gms	94.75	[52093-25-1]	Trifluoromethanesulfonate extrapure, 98%	5 Gms	73.04
34543	1-Ethyl-3-Methylimidazolium	5 Gms	21.06		(Europium Triflate,		
	Hexafluorophosphate (EMIM PF6)	25 Gms	86.86		Trifluoromethanesulfonic Acid		
06150 ¥	extrapure, 97% 1-Ethyl-3-Methylimidazolium	5 Gms	34.22	46650	Europium Salt) Evans Blue	10 Gms	24.48
	Tetrachloroaluminate (EMIM AICI4)	25 Gms	125.02	[314-13-6]	Evano bido	25 Gms	57.90
	extrapure, 95%	25 GIIIS	120.02		Fiden's Booms :		
	1-Ethyl-3-Methylimidazolium	5 Gms	65.80	33138	Exton`s Reagent	100 ml	3.42
	Tetrafluoroborate (EMIM BF4)	25 Gms	85.54	66977	Fast Blue B Salt (DBB)	25 Gms	9.21
00000 4	extrapure, 97% 1-Ethyl-3-Methylimidazolium	1 0~~	10.40		(o-Dianisidine bis(Diazotized) Zinc	100 Gms	32.90
	Trifluoromethanesulfonate (EMIM	1 Gms	18.42		Double Salt, Azoic Diazo No. 48, Diazo	500 Gms	144.76
	Otf), 98%	5 Gms	55.27		Blue B)	500 dilis	177.70
	(1-Ethyl-3-Methylimidazolium Triflate)	25 Gms	169.76				
49544	5-Ethyl-2-Methylpyridine pure, 97%	100 ml	12.50				
[104-90-5]							

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
94315	Fast Blue BB Salt Hemi Zinc	5 Gms	31.72	46068	Fluorescamine extrapure AR, 99%	25 Mg	22.11
[5486-84-0]	Chloride Salt, 99% (4-Amino-2,5-Diethoxybenzanilide	10 Gms	52.77	[38183-12-9]		100 Mg	56.72
	Diazotated Zinc Double Salt,	25 Gms	79.09			500 Mg	124.36
	4-Benzoylamino-2,5-Diethoxybenzened					1 Gms	183.19
62003	Fast Blue RR Hemi(Zinc Chloride)	1 Gms	52.64		Fluorescamine extrapure AR,	25 Mg	24.87
[14726-29-5]	Salt	5 Gms	236.88	[38183-12-9]	ExiPlus, Multi-Compendial, 99%	100 Mg	60.80
	4-Benzoylamino-2,5-Dimethoxybenzen	o dilio	200.00			500 Mg	141.73
	ediazonium Chloride Hemi(Zinc Chloride) salt, Azoic Diazo No. 24S				meets compendial specs of USP, BP, Ph.Eur		
60339	Fast Green FCF (Food Green 3),	5 Gms	5.79	50389	Fluorescein Free Acid (C.I. No.	25 Gms	3.55
[2353-45-9]	85% (C.I. No. 42053)	25 Gms	22.11	[2321-07-5]	45350:1), 96% (Solvent Yellow 94)	100 Gms	11.84
79950	Fast Red TR Salt Hemi Zinc	100 Mg	38.69	73698	Fluorescein Isothiocyanate Isomer	25 Mg	30.40
[89453-69-0]	Chloride Salt	500 Mg	154.63	[3326-32-7]	I (FITC) extrapure, 95%	100 Mg	46.06
	(4-Chloro-2-Methylbenzenediazonium Salt, Azoic Diazo No.11) (C.I. No.					250 Mg	107.91
	37085)					1 Gms	282.94
	Ferrocene extrapure, 98%	25 Gms	7.24	55091	Fluorescein Sodium Salt (C.I. No.	25 Gms	4.21
[102-54-5]		100 Gms	22.37	[518-47-8]	45350)	100 Gms	15.79
		500 Gms	92.12		(Acid Yellow 73)	1 Kg	138.18
	Ferrozine Monosodium extrapure,	1 Gms	30.27	92458	4-Fluoroacetophenone pure, 98%	25 Gms	18.82
[69898-45-9]	97% (5,6-Diphenyl-3-(2-pyridyl)	5 Gms	130.28	[403-42-9]		100 Gms	59.22
	-1,2,4-triazine-4',4"-disulfonic acid	25 Gms	614.57	57482	2-Fluoroaniline pure, 98%	100 ml	22.37
	sodium salt, PDT disulfonate)			[348-54-9]	2 Hadrodininio paro, 50%	500 ml	105.28
	Ferrozine Monosodium PrimeDx,	100 Gms	2566.20	61820	3-Fluoroaniline pure, 98%	25 ml	39.48
[69898-45-9]	97%	250 Gms	5922.00	[372-19-0]	3-Fidoroanimie pure, 36 %	100 ml	151.34
60096	Ferulic Acid pure, 98%	5 Gms	12.11	COOOF	4-Fluoroaniline pure, 98%	100 ml	23.69
[1135-24-6]	(4-Hydroxy-3-Methoxycinnamic Acid)	25 Gms	35.01	62395 [371-40-4]	4-Fidologimme pure, 90%	500 ml	110.54
		100 Gms	123.31		0 Flygger 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
23108 [9001-32-5]	Fibrinogen ex. Bovine Plasma, 65% Protein	1 Gms	65.80	55482 [321-28-8]	2-Fluoroanisole pure, 98%	25 ml 100 ml	41.45 131.34
[9001-32-5]	(Coagulation Factor I)	5 Gms	138.18	45040	0 Flygger 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
45460	Ficoll 400® for molecular biology	5 Gms	30.14	45810 [456-49-5]	3-Fluoroanisole pure, 98%	25 Gms 100 Gms	34.61 124.36
[26873-85-8]	(Polysucrose 400)	25 Gms	137.39				
		100 Gms	514.95	51009 [459-60-9]	4-Fluoroanisole extrapure, 99%	25 Gms	15.79
87939	Flavin Adenine Dinucleotide	25 Mg	50.67			100 Gms	59.22
[146-14-5,	Sodium Salt Hydrate (FAD Hydrate)	100 Mg	137.52	90335 [459-57-4]	4-Fluorobenzaldehyde pure, 98%	100 ml	46.06
84366-81-4]	extrapure, 95%	250 Mg	289.52	[+00 07 +]		500 ml	184.24
		1 Gms	868.56	88879 [462-06-6]	Fluorobenzene pure, 99%	100 ml	13.16
69510	Flavone extrapure	5 Gms	11.58	[402-00-0]		500 ml	52.64
[525-82-6]		25 Gms	52.11			1000 ml	100.02
89465	Florisil 60-100 mesh for	100 Gms	36.19	68427 [456-22-4]	4-Fluorobenzoic Acid pure, 98%	25 Gms	11.05
[1343-88-0]	chromatography	250 Gms	72.38	[430-22-4]		100 Gms	30.40
		1 Kg	275.04	94304 [1194-02-1]	4-Fluorobenzonitrile pure, 98%	25 ml	31.98
22239	Fluconazole (FLC), 98%	1 Gms	10.53	[1104-02-1]		100 ml	111.20
[86386-73-4]		5 Gms	21.06	13212 [140-75-0]	4-Fluorobenzylamine extrapure, 99%	5 Gms	11.05
54083		5 Gms	8.16			25 Gms	29.08
[28920-43-6]	(FMOC Chloride, FMOC-CI) extrapure, 99%	25 Gms	28.95		5-Fluorocytidine (5-FCytd) extrapure, 99%	1 Gms	55.27
	υλιια ραι σ , <i>33 /</i> 0	100 Gms	96.07	[2341-22-2] 24245	5-Fluorocytosine (5-FCtys)	1 Gms	27.64
29175	• • • • • • • • • • • • • • • • • • • •	25 Gms	28.95	[2022-85-7]	extrapure, 98%	5 Gms	89.88
[24324-17-2]	extrapure, 98%	100 Gms	92.12		(5-FA,	2 50	22.00
	(9-Fluorenemethanol, 9- (Hydroxymethyl)fluorene)				4-Amino-5-Fluoro-2-Hydroxypyrimidine		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
81015 [50-91-9]	5-Fluoro-2-Deoxyuridine extrapure, 98%	25 Mg 100 Mg	22.11 69.22	21015 [446-11-7]	4-Fluoro-3-Nitrotoluene extrapure, 98%	5 Gms 25 Gms	26.32 92.12
		1 Gms	426.91	15088	5-Fluorouracil (5-FU) extrapure,	1 Gms	6.97
67782	1-Fluoro-2,4-Dinitrobenzene	25 ml	18.42	15088 (51-21-8)	99%	5 Gms	22.11
[70-34-8]	(FDNB) extrapure AR, 99%	100 ml	63.17			25 Gms	74.62
		250 ml	134.89		E Elvanovnos II (E ELI) Evision		
40400	1-Fluoro-2,4-Dinitrobenzene	5 ml	105.28	59333 [51-21-8]	5-Fluorouracil (5-FU) Exiplus, Multi-Compendial, 99%	5 Gms 25 Gms	43.43 118.44
42199 [70-34-8]	(FDNB) for HPLC, 99% (Sanger Reagent)	51111	105.26		Meets compendial specs of BP, USP,	25 GIIIS	110.44
68632	5-Fluoro-2-Methoxyphenyl Boronic	5 Gms	65.80	00000	Ph.Eur	1.0	FF 07
[179897-94-0]	Acid extrapure, 95%	10 Gms	105.28	28329 (316-46-1)	5-Fluorouridine (5-FUrd) extrapure, 98%	1 Gms 5 Gms	55.27 131.34
78447	1-Fluoro-4-Nitrobenzene extrapure,	100 Gms	18.42				
[350-46-9]	99%	500 Gms	72.38	53061	FMOC-L-Amino Acids Kit	1 Kit	356.37
27492	2-Fluoro-3-Nitrotoluene extrapure,	1 Gms	52.64	97306	FMOC-S-Acetamido	5 Gms	26.32
[3013-27-2]	98% (3-Fluoro-2-nitrotoluene)				Methyl-L-Cysteine (Fmoc-Cys(Acm) -OH) extrapure, 98%	25 Gms	118.44
78510	5-Fluoroorotic Acid (5-FOA) for	250 Mg	52.25	77535	FMOC-D-Alanine extrapure, 99%	5 Gms	32.51
[703-95-7]	molecular biology, 98%	1 Gms	171.74	[79990-15-1]		25 Gms	105.28
50958	5-Fluoroorotic Acid Hydrate (5-FOA	250 Mg	55.27	33213	FMOC-L-Alanine extrapure, 99%	5 Gms	6.84
[207291-81-4]	Hydrate) for molecular biology,	1 Gms	179.11	[35661-39-3]		25 Gms	30.27
44000	98%	050 M-	50.00			100 Gms	111.20
	5-Fluoroorotic Acid Monohydrate (5-FOA Monohydrate) for molecular	250 Mg	53.82 176.21	81433	FMOC-2-Aminobutric Acid	1 Gms	48.03
[=======	biology, 98%	1 Gms	170.21	[135112-27-5]	extrapure, 99%	5 Gms	218.59
66079	2-Fluorophenol pure, 98%	10 ml	22.77	66725	FMOC-D-Arginine extrapure, 99%	1 Gms	28.69
[367-12-4]		100 ml	117.26	[130752-32-8]	1	5 Gms	127.26
47982	3-Fluorophenol pure, 98%	10 ml	44.88			25 Gms	572.46
[372-20-3]		50 ml	152.00	88459	FMOC-L-Arginine extrapure, 98%	1 Gms	5.66
41593	4-Fluorophenol pure, 98%	100 Gms	44.88	[91000-69-0]	•	5 Gms	19.35
[371-41-5]		500 Gms	170.82			25 Gms	81.33
10573	4-Fluorophenylacetic Acid pure,	5 Gms	12.63			100 Gms	292.15
[405-50-5]	98%	25 Gms	37.11	23508	FMOC-D-Asparagine extrapure,	1 Gms	9.48
		100 Gms	113.97	[108321-39-7]		5 Gms	39.48
86567	o-Fluoro-DL-Phenylalanine	1 Gms	97.65			25 Gms	164.50
[2629-55-2]	extrapure, 99%			66815	FMOC-L-Asparagine extrapure,	5 Gms	6.84
53933	m-Fluoro-DL-Phenylalanine	500 Mg	58.04	[71989-16-7]		25 Gms	30.27
[2629-54-1]	extrapure, 98%	1.0	20.05			100 Gms	111.20
96044 J [51-65-0]	p-Fluoro-DL-Phenylalanine extrapure, 99%	1 Gms 5 Gms	36.85	49323	FMOC-N-Trityl-L-Asparagine	5 Gms	46.19
	<u> </u>		171.08	.00_0	(FMOC-Asn(Trt)-OH) extrapure,	100 Gms	292.15
11280 [1993-03-9]	2-Fluorophenylboronic Acid extrapure, 97%	1 Gms	12.90		99%		
[1000-00-0]	oxideputo, or /o	5 Gms	26.19		FMOC-L-Aspartic Acid extrapure,	1 Gms	90.15
		25 Gms	114.62	[119062-05-4]	99%	5 Gms	162.26
54271 [768-35-4]	3-Fluorophenylboronic Acid extrapure, 98%	1 Gms	10.40		FMOC-L-Aspartic Acid-4- Benzy	10 Gms	150.16
[. 50 00-4]		5 Gms	22.64	[86060-84-6]	Ester extrapure, 98%	25 Gms	262.54
		25 Gms	96.46		FMOC-S-Benzyl-L-Cysteine	10 Gms	159.89
68733 [1765-93-1]	4-Fluorophenylboronic Acid extrapure, 98%	1 Gms	9.74	[53298-33-2]	extrapure, 98%	25 Gms	279.78
[1703-83-1]	Ontaphic, 50/0	5 Gms	22.64		FMOC-O-Benzyl-L-Serine	10 Gms	118.44
		25 Gms 100 Gms	80.41 289.39	[83792-48-7]	extrapure, 98% (FMOC-Ser(Bzl)-OH)	25 Gms	223.72
37042	4-Fluorotoluene pure, 99%	100 ml	37.51	31407	FMOC-O-Benzyl-L-Tyrosine	10 Gms	150.16
[352-32-9]		.50 1111	5	[71989-40-7]	extrapure, 98%	25 Gms	262.81

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
22303	FMOC-D-Citrulline extrapure, 99%	100 Mg	40.27	61215	N-a-Fmoc-N-e-4-Methyltrityl-L-Lysin	1 Gms	39.48
[200344-33-8	·)	1 Gms	59.88	[167393-62-6]	e (FMOC-Lys(MTT)-OH) extrapure, 98%	5 Gms	144.76
	FMOC-L-Citrulline extrapure, 99%	1 Gms	23.56	95562	FMOC-D-Norleucine extrapure, 99%	1 Gms	50.14
[133174-15-9	ı] (FMOC-CIT-OH)	5 Gms	82.91	[112883-41-7]		5 Gms	228.06
	FMOC-L-Cysteine extrapure, 95%	25 Mg	59.09	35941	FMOC-L-Norleucine extrapure, 99%	1 Gms	35.53
[135248-89-4		100 Mg	196.61	[77284-32-3]		5 Gms	161.34
86254 [121343-82-6	FMOC-L-Glutamic Acid extrapure,	10 Gms	65.67	73648	FMOC-D-Norvaline extrapure, 99%	1 Gms	50.14
		25 Gms	129.49	[144701-24-6]	1	5 Gms	228.06
	FMOC -L-Glutamic Acid g-Benzyl Ester extrapure, 98%	10 Gms	151.87	31631	FMOC-L-Norvaline extrapure, 99%	1 Gms	39.74
		25 Gms	265.70	[135112-28-6]]	5 Gms	180.69
	FMOC-L-Glutamic Acid 5-Tert-Butyl Ester (FMOC-Glu(OtBu)-OH)	10 Gms	62.38		FMOC-4-Nitro-L-Phenylalanine	10 Gms	112.52
(**************************************	extrapure, 99%	25 Gms 100 Gms	155.68 294.92	[95753-55-2]	extrapure (FMOC-L-Phe(4NO2) -OH), 98%	25 Gms	196.74
01000	EMOC D Chutomio Aoid E Tout Buitul	5 Gms	39.48	47450 •	FMOC-D-Phenylalanine extrapure,	1 Gms	8.29
	FMOC-D-Glutamic Acid 5-Tert-Butyl Ester (FMOC-D-Glu(OtBu)-OH)	25 Gms	157.92	[86123-10-6]	99%	5 Gms	33.69
	extrapure, 99%	20 01113	107.02			25 Gms	117.78
	FMOC-D-Glutamine extrapure, 99%	500 Mg	8.29			100 Gms	423.75
[112898-00-7]	2.5 Gms	33.16		FMOC-L-Phenylalanine extrapure,	5 Gms	7.90
		25 Gms	294.26	[35661-40-6]	99%	25 Gms	26.32
27631 [71989-20-3]	FMOC-L-Glutamine extrapure, 99%	25 Gms	23.69	54836	FMOC-D-Phenylglycine extrapure,	25 Gms	65.80
		100 Gms	78.96	[111524-95-9]		40.0	00.00
	Na-FMOC-No-Trityl-L-Glutamine (FMOC-Gln(TRT)-OH) extrapure,	5 Gms	32.90	33014 [102410-65-1]	FMOC-L-Phenylglycine extrapure,	10 Gms 25 Gms	23.69 39.48
[102027 00 1	98%	100 Gms	236.88				
	FMOC-Glycine extrapure, 99%	5 Gms	11.05	53412 [101555-62-8]	FMOC-D-Proline extrapure, 99%	5 Gms	56.98
[29022-11-5]		25 Gms	35.93	12047	FMOC-L-Proline extrapure, 99%	5 Gms	8.29
	FMOC-L-Histidine extrapure, 98%	5 Gms	50.80	[71989-31-6]		25 Gms	34.35
90688	FMOC-D-Isoleucine extrapure, 99%	500 Mg	225.83			100 Gms	121.07
[143688-83-9		300 Mg	223.00		FMOC-D-Serine extrapure, 99%	25 Gms	65.80
	FMOC-L-Isoleucine extrapure, 99%	5 Gms	8.29	[116861-26-8]	FMOC-L-Serine extrapure, 99%	1 Gms	19.61
[71989-23-6]		25 Gms	34.35	[73724-45-5]	, • · · ·	5 Gms	42.51
		100 Gms	121.07	13334	FMOC-O-Tert-Butyl-L-Serine	10 Gms	39.48
16515 [114360-54-2	FMOC-D-Leucine extrapure, 99%	1 Gms	8.29		(FMOC-Ser(tBu)-OH) extrapure,	100 Gms	210.56
[114300-34-2	-1	5 Gms	33.16		99%	4.0	40.00
		25 Gms	138.05	56859 [157355-81-2]	FMOC-D-Threonine extrapure, 98%	1 Gms	46.06
99284 [35661-60-0]	FMOC-L-Leucine extrapure, 99%	25 Gms 100 Gms	30.27			5 Gms	171.08
			85.41	64712 [73731-37-0]	FMOC-L-Threonine extrapure, 99%	5 Gms 25 Gms	12.63 53.03
	Na-FMOC-Ne-BOC-L-Lysine (FMOC-Lys(BOC)-OH) extrapure,	10 Gms 25 Gms	40.80 96.73			100 Gms	189.37
	98%	100 Gms	172.79	36877	Na-FMOC-N(im)-Trityl-L-Histidine	10 Gms	39.48
67377	FMOC-N-e-Z-L-Lysine extrapure,	10 Gms	187.66		(FMOC-His(Trt)-OH) extrapure, 99%	100 Gms	210.56
[86060-82-4]	-	25 Gms	319.00	38217	FMOC-O-Tert-Butyl-D-Threonine	1 Gms	19.74
77712	FMOC-L-Lysine extrapure, 99%	1 Gms	18.56		(FMOC-D-Thr(tBu)-OH) extrapure,	5 Gms	78.96
[105047-45-8		5 Gms	70.80	40000	98%		
23694	FMOC-D-Methionine extrapure,	1 Gms	13.69	42366 [86123-11-7]	FMOC-D-Tryptophan extrapure, 99%	5 Gms	28.95
[112883-40-6		5 Gms	56.98			25 Gms	105.28
		25 Gms	237.27	70309 [35737-15-6]	FMOC-L-Tryptophan extrapure, 99%	5 Gms 25 Gms	13.16 34.61
50606	FMOC-L-Methionine extrapure, 99%	5 Gms	6.84				
[71989-28-1]	1	25 Gms	30.27		Na-FMOC-N(in)-BOC-D-Tryptophan (FMOC-D-Trp(BOC)-OH) extrapure,	1 Gms 5 Gms	28.95 105.28
		100 Gms	111.20		98%	5 GIIIS	100.20

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
54034 • [112883-29-1]	FMOC-D-Tyrosine extrapure, 99%	1 Gms	13.69	76007 [3615-37-0]	D-(+)-Fucose extrapure (6-Deoxy-L-Galactose, Rhodeose)	500 Mg	94.75
[•	5 Gms 25 Gms	56.98 237.27			1 Gms	164.50
				47462 (1) [98-01-1]	Furfural pure, 99%	500 ml	9.21
79199 [92954-90-0]	FMOC-L-Tyrosine extrapure, 99%	5 Gms	18.82			2500 ml	36.85
[32334-30-0]		25 Gms 100 Gms	78.96 278.47	86133 (198-01-1)	Furfural extrapure AR, ACS, 99%	500 ml	14.87
00000	FMOC-O-Tert-Butyl-L-Tyrosine				Furfurylamine pure, 98%	500 ml	19.48
	(FMOC-Tyr(tBu)-OH) extrapure,	5 Gms 100 Gms	27.77	[617-89-0]		2500 ml	88.17
,	98%	100 GHS	210.56	18641	Furosemide (Frusemide), 98.5%	5 Gms	46.85
	FMOC-D-Valine extrapure, 99%	1 Gms	17.90	[54-31-9]		25 Gms	130.68
[84624-17-9]		5 Gms	73.96	01200 ¥	2-Furoic Acid pure, 98%	100 Gms	13.16
		25 Gms	308.08	81309 ✓ [88-14-2]	(Furan-2-Carboxylic Acid)	500 Gms	50.01
47834	FMOC-L-Valine extrapure, 99%	5 Gms	5.40		<u> </u>		
[68858-20-8]		25 Gms	24.61	81294 ✓ [488-93-7]	3-Furoic Acid pure, 98% (Furan-3-Carboxylic Acid)	5 Gms	32.90
		100 Gms	92.25	[400-30-7]	(i didir o daiboxyllo rola)	25 Gms	125.02
79235	FMOC-OSu extrapure AR, 99%	5 Gms	8.55		2-Furoyl Chloride pure, 98%	20 ml	19.74
[82911-69-1]		25 Gms	31.58	[527-69-5]	(Furan-2-Carbonyl Chloride)	100 ml	65.80
		100 Gms	95.41		3-Furoyl Chloride pure, 97%	1 Gms	52.64
		500 Gms	434.28	[26214-65-3]	(Furan-3-Carbonyl Chloride)	5 Gms	190.82
33866 🗸	Folcisteine (ATCA, NATCA) pure,	1 Gms	21.06	79108	Furylacrylic Acid pure, 99%	25 Gms	26.58
[5025-82-1/54		5 Gms	65.80	[539-47-9]	(3-(2-Furyl)acrylic Acid, Furan-2-Acrylic		
323-50-1]	(3-Acetyl-1,3-Thiazolidine-4-Carboxylic acid, R-Aminofol)			58327	Acid, Furfurylideneacetic Acid) G-418 Sulphate (Geneticin)	100 Mg	16.58
43164 🗸		25 Gms	10.53	[108321-42-2]		1 Gms	82.91
[59-30-3]	(Vitamin B9, Vitamin M,	100 Gms	36.85			5 Gms	386.90
	Pteroyl-L-Glutamic acid)	500 Gms	163.18				
04704 4	Calle Asid EviDine				G-418 Sulphate (Geneticin) for tissue culture	100 Mg	29.22
24791 ✓ [59-30-3]	Folic Acid ExiPlus, Multi-Compendial, 98%	10 Gms 25 Gms	6.58 14.48	[100021 12 2]		1 Gms	106.07
	(Vitamin B9, Vitamin M,	25 GITIS	14.40			5 Gms	480.47
	Pteroyl-L-Glutamic acid) meets compendial specs of BP			45734	Gaby-Hadley Reagent A	100 ml	3.95
17989 🗸	<u>'</u>	25 Gms	14.48	94536	Gaby-Hadley Reagent B	100 ml	5.66
[59-30-3]	(Vitamin B9, Vitamin M,	100 Gms	46.06		· · · · · · · · · · · · · · · · · · ·		
	Pteroyl-L-Glutamic acid)	500 Gms	200.03	45781	Gadolinium (III) Chloride Hexahydrate ultrapure, 99.99%	5 Gms	32.90
39520	Folin & Ciocalteus Phenol (FCP)	100 ml	7.90	[13430-64-3]	riexarryurate unrapure, 99.99 //	25 Gms	65.80
00020	Reagent AR	250 ml	18.42	10438	Gadolinium (III) Nitrate	5 Gms	34.22
		500 ml	32.90	[19598-90-4]	Hexahydrate ultrapure, 99.99%	25 Gms	69.75
64684	Folin's Uric Acid Reagent	250 ml	7.76	31353	Gadolinium (III) Oxide extrapure,	5 Gms	12.11
04004	Tomic one Acid Hougon	200 1111	7.70	[12064-62-9]	99.9%	25 Gms	44.22
49244	Forchlorfenuron (KT-30, CPPU, N-	1 Gms	40.01			100 Gms	156.60
[68157-60-8]		5 Gms	96.86	52480	Gadolinium (III)	1 Gms	24.87
F0070	extrapure, 99% 4-Formylphenylboronic Acid	E Cma	20.40	[52093-29-5]	Trifluoromethanesulfonate	5 Gms	55.27
53870 [87199-17-5]		5 Gms 25 Gms	20.40		extrapure, 98% (Gadolinium(III) Triflate,		
	•		81.59		Trifluoromethanesulfonic Acid		
85925	Fouchet`s Reagent	100 ml	3.29		Gadolinium(III) Salt)		
54704	D-Fructose-1,6-Diphosphate	250 Mg	6.32	14725 [1772-03-8]	D-Galactosamine Hydrochloride extrapure, 98%	250 Mg	7.63
	Octahydrate Trisodium Salt	1 Gms	16.45	[1772-03-0]		1 Gms	18.42
	extrapure, 99%					5 Gms	55.27
25760 •	D-Fructose-6-Phosphate Disodium Salt extrapure, 95%	100 Mg	41.72	88176	D-Galactose extrapure, 98%	25 Gms	6.58
[20177-00-0]	Can Ontapare, 50/6	500 Mg	124.89	[59-23-4]		100 Gms	19.74
	L-Fucose extrapure, 99%	1 Gms	26.32			500 Gms	81.59
[2438-80-4]	(L-Fuc, 6-Deoxy-L-Galactose)	5 Gms	92.12				
		25 Gms	394.80				

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
65528 [59-23-4]	D-Galactose ExiPlus, Multi-Compendial, 98%	100 Gms 500 Gms	27.64 105.28	61404 • [15592-37-7]	Glucoerucin Potassium Salt Reference Standard Grade, 95%	10 Mg	773.81
	meets compendial specs USP & BP				(4-Methylthiobutyl Glucosinolate Potassium Salt)		
27146	B-Galactosidase (BGAL) ex. E. Coli,	5 K.Units	507.32	20378	Glucoiberin Potassium Salt	10 Mg	469.81
[9031-11-2]	500U/mg powder (Lactase, B-D-Galactoside Galactohydrolase)			[15592-34-4]	Reference Standard, 85% (3-Methylsulfinylpropyl Glucosinolate Potassium Salt)	·	
20096 [4163-60-4]	B-D-Galactose Pentaacetate extrapure, 99%	25 Gms	105.28		Gluconapin Potassium Salt Reference Standard, 90%	10 Mg	469.81
83055 [1953-04-4]	Galantamine Hydrobromide extrapure, 98%	250 Mg	92.12		(3-Butenyl Glucosinolate Potassium Salt)		
14101	Gallium (III) Nitrate Hydrate	5 Gms	50.80	27429	Giaconacianini Caacciani Can	10 Mg	580.36
[69365-72-6]	extrapure, 99.9%	25 Gms	193.32	[18425-76-8]	Reference Standard, 95% (2-Phenylethyl Glucosinolate		
93956	L-Gamma-Glutamyl-3-Carboxy-4-Nit	1 Gms	105.28		Potassium Salt)		
[63699-78-5]	roanilide (Glupa) extrapure, 99% (L-Glutamic acid 5-	5 Gms	447.44	45063 [1198-69-2]	D-Glucono-1,4-Lactone pure, 85%	50 Mg	93.96
	(3-Carboxy-4-Nitroanilide) Ammonium Salt)			57400	L-Glucono-1,5-Lactone pure, 85%	25 Mg	85.67
23813	Geldanamycin (GLD) ex.	5 Mg	78.96	[52153-09-0]	(3,4,5-Trihydroxy-6-		
[30562-34-6]	Streptomyces Hygroscopicus, 98%	25 Mg	289.52		(Hydroxymethyl)Tetrahydro-2H-Pyran-2 -one, L-Gluconolactone)		
72394	Gelrite Gellan Gum (Low Acyl)	100 Gms	26.45	55195	D-Glucono-1,5-Lactone extrapure,	100 Gms	20.79
[71010-52-1]		250 Gms	55.27	[90-80-2]	99%	500 Gms	31.85
		500 Gms	78.96		(D-(+)-Gluconic Acid d-Lactone, D-Gluconolactone,		
		1 Kg	144.76		Glucono-Delta-Lactone)		
		5 Kg	684.32	74587	Glucoraphanin Potassium Salt	10 Mg	442.18
53409	Genipin extrapure, 98%	25 Mg	39.48	[21414-41-5]	Reference Standard Grade, 90%		
[6902-77-8]		100 Mg	105.28		(4-Methylsulfinylbutyl Glucosinolate Potassium Salt)		
37636	Gentamicin Sulphate (GM)	1 Gms	5.40	15546	Glucoraphenin Potassium Salt	10 Mg	483.63
[1405-41-0]		5 Gms	21.58	[108844-81-1]	Reference Standard Grade, 95%		
		25 Gms	80.01		(4-Methylsulfinyl 3-Butenylglucosinolate Potassium Salt)		
50827	Gentamicin Sulphate (GM) for	1 Gms	12.63	73360	D-Glucorono-3,6-Lactone	25 Gms	30.40
[1405-41-0]	tissue culture	5 Gms	31.58	[32449-92-6]	extrapure, 99%	100 Gms	45.53
		25 Gms	103.83			500 Gms	135.42
95677	B-D-Gentiobiose extrapure, 95%	100 Mg	36.85	28453	Glucoamylase ex. Rhizopus Sp.,	1000 Units	92.78
[554-91-6]	(Amygdalose)	500 Mg	118.44	[9032-08-0]	30U/mg powder	5000 Units	394.80
32614	Germanium Dioxide electronic	10 Gms	93.70	45648	Glucosamine Hydrochloride	100 Gms	11.84
[1310-53-8]	grade ultrapure, 99.999%	25 Gms	221.09	[66-84-2]	extrapure, 99%	500 Gms	42.11
		100 Gms	616.28			5 Kg	329.00
56397 🗸	Gitoxin extrapure, 98%	5 Mg	78.96	49531	Glucosamine Hydrochloride	100 Gms	17.11
[4562-36-1]		25 Mg	157.92	[66-84-2]	Exiplus, Multi-Compendial, 99%	500 Gms	50.01
		500 Mg	684.32			5 Kg	421.12
38490 6 [5996-06-5]	Glaucine Hydrobromide, 97%	10 Gms	78.96		Meets compendial specs of USP, BP & Ph.Eur		
	ß-Glucanase ex. Aspergillus Niger,	5 Gms	11.84	14810	Glucose Dehydrogenase ex.	5 K.Units	203.98
[9074-98-0]	10U/mg powder	25 Gms	52.64	[9028-53-9]	Microorganism, 250U/mg powder		
40193	Glucobarbarin Potassium Salt	10 Mg	621.81		Glucose Oxidase (GOD) ex. Aspergillus Niger, 100U/mg powder	10 K.Units	28.56
[21087-78-5]	Reference Standard Grade, 90%					25 K.Units	64.09
63878 • [15592-36-6]	Glucocheirolin Potassium Salt Reference Standard Grade, 95%	10 Mg	759.99	12419 • [604-68-2]	a-D-Glucose Pentaacetate extrapure, 99%	25 Gms	16.58
	(3-Methylsulfonylpropyl Glucosinolate Potassium Salt)			65776		25 Gms	14.21
	i otaooiam oaitj			[604-69-3]	extrapure, 99%	100 Gms	46.98

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
23208	D-Glucose-1-Phosphate	1 Gms	19.35	31498	L-r-Glutamyl-p-Nitroanilide	500 Mg	38.16
[6736-77-2	Dipotassium Salt Hydrate (G1P.K2	5 Gms	89.88	[67953-08-6]	Hydrochloride extrapure, 99%	1 Gms	64.48
(anhy)]	Hydrate) extrapure, 98% (Cori Ester Dipotassium Salt Hydrate)			92577 🗸	Glutardialdehyde 25% Aq. Solution	500 ml	10.53
62591		1 Gms	7.63	[111-30-8]	(Glutaric Dialdehyde Solution,	2500 ml	43.43
[150399-99-8]	Salt Tetrahydrate (G1P.Na2	5 Gms	27.64		Pentane-1,5-dial)		
	Tetrahydrate) extrapure, 98%	25 Gms	127.92		Glutardialdehyde 50% Aq. Solution	500 ml	15.79
	(Cori Ester Disodium Salt Tetrahydrate)			[111-30-8]	(Glutaric Dialdehyde Solution, Pentane-1,5-dial)	2500 ml	52.64
32994 • [3671-99-6]	D-Glucose-6-Phosphate Disodium Salt Dihydrate (G6P.Na2 Dihydrate)	1 Gms	13.42	37394 🗸	Glutaric Acid pure, 99%	100 Gms	14.48
[00.1.00.0]	extrapure, 99%	5 Gms	57.90	[110-94-1]		500 Gms	61.85
	(Robinson Ester)	25 Gms	276.36	87175 🗸	Glutaric Anhydride pure, 98%	100 Gms	21.06
71037		100 Gms	1158.08	[108-55-4]		500 Gms	82.91
[3671-99-6]	Salt Dihydrate (G6P.Na2 Dihydrate) PrimeDx, 99%				Obstations October 4 (OCCO)		
11997	r-Glucose-6-Phosphate-Dehydroge	5 K.Units	72.38		Glutathione Oxidized (GSSG) extrapure, 99%	250 Mg	19.74
[9001-40-5]	nase ex. Leuconostoc	25 K.Units	263.20	[27020 41 0]	omapaio, oo/o	1 Gms	50.01
	Mesenteroides, 400 U/mg powder	25 10.01113	200.20			5 Gms	211.88
	a-Glucosidase (Maltase) ex. Yeast,	10 Mg	42.24			25 Gms	580.36
[9001-42-7]	100U/mg powder	100 Mg	382.30			100 Gms	1175.19
13275	B-Glucosidase ex. Sweet Almonds	250 Units	52.64		Glutathione Oxidized (GSSG)	1 Gms	63.17
[9001-22-3]	(Type 2A), 10U/mg powder	1000 Units	118.44	[27025-41-8]	ExiPlus, Multi-Compendial, 99%	25 Gms	622.47
	(Gentiobiase, Cellobiase)					100 Gms	1451.55
	B-Glucosidase ex. Sweet Almonds	25 Mg	27.64		meets compendial specs of BP, Ph.Eur		
[9001-22-3]	(Type 2B), 10U/mg powder (Gentiobiase, Cellobiase)	100 Mg	82.91	22151	Glutathione Oxidized (GSSG) for	250 Mg	42.11
	(dominosidos, comosidos)	1 Gms	304.00	[27025-41-8]	molecular biology, 99.5%	1 Gms	69.75
70077	Glucotropaeolin Potassium Salt	10 Mg	248.72			5 Gms	318.47
[5115-71-9]	Reference Standard Grade, 95%			48938	Glutathione Reduced (GSH)	5 Gms	11.84
88229 🗸	D-Glucuronic Acid extrapure, 98%	1 Gms	13.16	[70-18-8]	extrapure, 99%	25 Gms	52.64
[6556-12-3]		5 Gms	48.69			100 Gms	193.45
		25 Gms	165.82	16111	Clutathiana Raducad (CCII) for		5.26
74117	Glutamate Dehydrogenase	100 Mg	113.18	16111 • [70-18-8]	Glutathione Reduced (GSH) for tissue culture, 99.5%	1 Gms	
[9029-12-3]	(L-GLDH) ex. Bovine Liver, 10U/mg				,	5 Gms 25 Gms	25.00
C110C	powder D-Glutamic Acid extrapure CHR,	1 Gms	0.01				96.07
61126 [6893-26-1]	99%		9.21	77285		5 Gms	27.64
		5 Gms	23.69	[70-18-8]	ExiPlus, Multi-Compendial, 98%	25 Gms	90.80
20655	g-L-Glutamic Acid	10 Mg	94.75		meets compendial specs of USP, BP &		
[72669-53-5]	7-Amido-4-Methylcoumarin extrapure, 98%	25 Mg	182.92		Ph.Eur		
	(y-L-Glutamic Acid-AMC)	100 Mg	522.45		Glutathione Reduced (GSH) for	1 Gms	10.53
76228	L-Glutamic Acid r-Benzyl Ester	5 Gms	17.11	[70-18-8]	molecular biology, 99.5%	5 Gms	30.27
[1676-73-9]	extrapure, 99%	25 Gms	35.53			25 Gms	111.86
	(5-Benzyl-L-Glutamate)	100 Gms	110.54			100 Gms	259.25
98087 9	Glutamic Oxaloacetic Transaminase (GOT) ex. Porcine	1 K.Units	194.77	14210 ✓ [453-17-8]	D-(+)-Glyceraldehyde extrapure, 85%	1 Gms	207.93
	Heart, 50-300U/mg powder			62423	Glycerol Kinase (GK) ex.	1 K.Units	131.60
17632	D-Glutamine extrapure, 99%	1 Gms	42.11	[9030-66-4]	Microorganism, 30U/mg powder		
[5959-95-5]		5 Gms	76.33	36451	Glycidyl Methacrylate pure, 97%	100 ml	10.53
12381	L-Glutamine extrapure CHR, 99%	100 Gms	11.84	[106-91-2]		500 ml	34.22
[56-85-9]	• .	500 Gms	44.74		Glycine-7-Amido-4-Methylcoumarin	10 Mg	138.18
		1 Kg	82.91	[113728-13-5]	Hydrobromide Salt extrapure, 98% (Glycine-AMC.HBr sal)	25 Mg	268.46
86612	L-Glutamine ExiPlus,	100 Gms	18.42	56204	Glycine-AMC. Hol Sai) Glycine Benzyl Ester Hydrochloride	5 Gms	42.11
[56-85-9]	Multi-Compendial, 99%	500 Gms	85.54		extrapure, 98%	25 Gms	160.55
	((S)-2,5-Diamino-5-Oxopentanoic acid,				•		
	L-Glutamic acid 5-amide,	1 Kg	157.92	67536	Glycine Benzyl Ester p-Toluene Sulfonate extrapure, 98%	25 Gms	84.22
	Levoglutamide)	5 Kg	671.16	[1738-76-7]	Canoniale Callapure, 30/6		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
85055	Betaine (Glycine Betaine) pure,	25 Gms	11.84		Glycyl-L-Proline-7-Amido-4-Methylc	25 Mg	469.81
[107-43-7]	98%	100 Gms	25.00	[115035-46-6]	oumarin Hydrobromide Salt		
		500 Gms	65.80		extrapure, 98% (H-Gly-Pro-AMC-HBr, GP-AMC.HBr		
99993	Glycine Ethyl Ester Hydrochloride	100 Gms	7.90		Salt)		
[623-33-6]	extrapure, 99%	500 Gms	30.27	74329	Glycyl-L-Tyrosine extrapure, 99%	1 Gms	27.64
18308	Glycyl Histidine Glycine extrapure,	100 Mg	126.34	[658-79-7]		5 Gms	109.23
[7758-33-0]	95%	.009	.20.0	34601	Glycyl-L-Valine extrapure, 99%	1 Gms	34.22
47055	Glycine-L-Histidine-L-Lysine	100 Mg	169.76	[1963-21-9]		5 Gms	142.13
[72957-37-0]	extrapure, 98%			92245	Glyoxal 40% Aq. Solution pure	500 ml	6.58
98803 Ü		100 ml	46.06	[107-22-2]		2500 ml	23.69
[31692-85-0]	(Tetraglycol, Tetrahydrofurfurylalcohol Polyethylene Glycolether)	500 ml	181.61	05057	Griggs Paggant for Nitrita aytropura		
74078	Glycogen ex. Oyster extrapure,	5 Gms	92.12	35657	Griess Reagent for Nitrite extrapure	100 ml	48.69
[9005-79-2]	85%	25 Gms	289.52	53613	Guaiacol extrapure, 99%	250 Gms	13.16
40740	Glycogen ex. Oyster for molecular	1 Gms	28.95	[90-05-1]	• •	1 Kg	47.38
49740 8 [9005-79-2]	biology, 85%	5 Gms		44260	Guanine extrapure, 99%	25 Gms	10.53
[37,		105.28	44260 5 [73-40-5]	Guannie extrapure, 99%	25 Gms	32.9
		25 Gms	342.16				263.20
50006	•	500 Mg	55.27			1 Kg	
[23147-58-2] 50391	extrapure,95% Glycoursodeoxycholic Acid	1 Gms	65.80		Guanine Hydrochloride extrapure, 98%	5 Gms	9.2
	(GUDCA) extrapure, 97%	5 Gms	236.88	[635-39-2]	96/6	25 Gms	39.4
	(Glycylursodeoxycholic Acid, Ursodeoxycholylglycine)	5 GIIIS	230.00	48306 [10333-92-3]	Guanine Sulphate extrapure, 98%	1 Gms	22.3
97291	Glycyl-L-Glutamine extrapure, 99%	1 Gms	27.64	57892	Guanosine extrapure, 99%	25 Gms	9.2
13115-71-4]		5 Gms	109.23	[118-00-3]		100 Gms	34.2
11530	Glycyl Glycine extrapure, 99%	25 Gms	22.37			500 Gms	110.5
[556-50-3]		100 Gms	76.33	95494	Guanosine-5-Monophosphate	25 Gms	48.6
		500 Gms	304.00	[5550-12-9]	Disodium Salt (5-GMP-Na2) extrapure, 98%	100 Gms	110.5
	Z-Glycyl-Glycyl-L-Arginine	5 Mg	130.28	70564	Guanosine-5-Triphosphate	100 Mg	42.1
102601-58-1]	7-Amido-4-Methylcoumarin	25 Mg	538.24	[56001-37-7]	Disodium Salt (5-GTP-Na2)	500 Mg	69.7
	Hydrochloride Salt extrapure, 95% (Z-Glycine-Glycine-Arginine-AMC.HCl				extrapure, 90%		
	Salt)			11945	Guayule (DCPTA) for tissue culture, 98%	25 Gms	32.9
15746	Z-Glycyl-LProline-4-Nitroanilide	25 Mg	55.27	[65202-07-5]	(2-(3,4-Dichlorophenoxy)	100 Gms	109.2
[65022-15-3]	(Z-Gly-Pro-4-Nitroanilide)	100 Mg	110.54		-N,N-diethylethanamine)		
44075	extrapure, 98%	1.0	00.00		D-Gulono-1,4-Lactone extrapure,	1 Gms	32.9
41675 5 [556-33-2]	Glycyl-Glycyl-L-Glycine (Triglycine) extrapure, 99%	1 Gms	23.69	[6322-07-2]	98%	5 Gms	155.2
[]		5 Gms	101.33	97514	L-Gulono-1,4-Lactone extrapure,	10 Gms	76.3
		25 Gms	372.43	[1128-23-0]	98%	25 Gms	136.8
	Glycyl-Glycyl-L- Isoleucine extrapure, 99%	1 Gms	64.48	37421	Gunzburg Reagent	100 ml	9.2
[69242-40-6]	extrapure, 99 %	5 Gms	265.83	07421		.00	0.2
70039 1 [14857-82-0]	Glycyl-Glycyl-L-Leucine extrapure, 99%	1 Gms	61.85		Haemoglobin Powder ex. Bovine Erythrocytes	100 Gms	27.6
		5 Gms	261.88		Harmaline pure, 98%	1 Gms	68.4
	Glycyl-Glycyl-L-Valine extrapure,	25 Mg	98.70	[304-21-2]	Trainianie pure, 90%	i Gilis	00.4
20274-89-9]		100 Mg	296.10		HATU extrapure, 98%	5 Gms	15.7
	Glycyl-L-Isoleucine extrapure, 99%	1 Gms	27.64	[148893-10-1]	l '	25 Gms	63.1
19461-38-2]		5 Gms	105.28			100 Gms	221.0
96010	Glycyl-L-Leucine extrapure, 99%	1 Gms	23.69	44424	HBTU extrapure, 98%	5 Gms	5.2
[869-19-2]		5 Gms	103.96	[94790-37-1]	0 0.00000000000000000000000000000	25 Gms	22.3
27587	Glycyl Leucine Phenylalanine	100 Mg	226.35	•		100 Gms	76.3
	extrapure, 99%					100 01118	10.0

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
73322	HCTU extrapure, 98%	5 Gms	11.84	29681	Hexaammine Cobalt (III) Chloride	5 Gms	42.11
[330645-87-9]	(O-(6-Chlorobenzotriazol-1-yl)	25 Gms	34.22	[10534-89-1]	extrapure, 99%	25 Gms	125.02
	-N,N,N',N'-Tetramethyluronium Hexafluorophosphate)	100 Gms	118.44		(Cobalt Hexammine Trichloride, Hexaamminecobalt Trichloride,		
23315	HEDTA (N-(2-Hydroxyethyl)	25 Gms	17.11		Luteo-cobaltic Chloride)		
[150-39-0]	ethylenediaminetriacetic acid)	100 Gms	51.32		Hexadecylamine (Cetylamine) pure,	5 Gms	11.84
	extrapure, 99%	500 Gms	221.09	[143-27-1]	98%	25 Gms	25.00
28394	Hematoxylin Monohydrate	5 Gms	30.27			100 Gms	47.38
[517-28-2]	(Natural Black I)	25 Gms	136.86	21437	1,1,1,3,3,3-Hexafluoro-2-Propanol	25 ml	34.22
		100 Gms	442.18	[920-66-1]	(HFIP) extrapure, 99%	100 ml	100.02
78372	Hemin Chloride cryst. ex. Bovine	1 Gms	21.06		(Hexafluoroisopropanol)	500 ml	469.81
[16009-13-5]	extrapure, 98%	5 Gms	73.70	98573	1,1,1,3,3,3-Hexafluoro-2-Propanol	25 ml	55.27
	(Hematin Hydrochloride, Chlorohemin)	3 4113	70.70	[920-66-1]	(HFIP) for UV spectroscopy, 99%	100 ml	138.18
98457	• • • • • • • • • • • • • • • • • • •	1 Gms	21.06		(Hexafluoroisopropanol)		
[16009-13-5]	extrapure, 98% (Hematin Hydrochloride, Chlorohemin)	5 Gms	73.70	28437 (i [999-97-3]) 1,1,1,3,3,3-Hexamethyldisilazane pure (HMDS), 98%	100 ml	6.58
58389	Heparin Sodium Salt ex. Bovine	20 K.Units	15.79	[999-97-3]	pure (11WD3), 30 /8	500 ml	21.06
[9041-08-1]	Intestinal Mucosa, 150 IU/mg	100	47.38			2500 ml	90.80
	-	K.Units	47.50		(2S,5S)-2,5-Hexanediol extrapure,	1 Gms	213.19
50661	Heparin Sodium Salt ex. Bovine	100 Mg	17.11	[34338-96-0]	99%	2.5 Gms	523.77
[9041-08-1]	Intestinal Mucosa, 150 IU/mg	1 Gms	69.75	56464	n-Hexanol pure, 98%	500 ml	12.50
29768	HEPBS Buffer extrapure, 99%	10 Gms	97.52	[111-27-3]		2500 ml	55.27
[161308-36-7]		25 Gms	129.89	98669	n-Hexanol extrapure AR, 99%	250 ml	9.54
		100 Gms	470.60	[111-27-3]		500 ml	15.79
63732	HEPES Buffer extrapure, 99%	25 Gms	6.97			2500 ml	65.80
[7365-45-9]	(N-[2-Hydroxyethyl]	100 Gms	22.11	68497	Hexanoyl Chloride pure, 98%	100 ml	14.48
	Piperazine-N[2-Ethane Sulphonic	500 Gms	96.73	[142-61-0]	• •	500 ml	55.27
	Acid])	1 Kg	179.63	69502	Hexokinase ex. Saccharomyces Sp.	5000 Units	90.80
48489	HEPES Buffer for tissue culture,	25 Gms	10.40	[9001-51-8]	150U/mg powder	3000 011113	30.00
[7365-45-9]	99%	100 Gms	27.64	46639	4-Hexylresorcinol extrapure, 99%	5 Gms	10.53
	(N-[2-Hydroxyethyl]			[136-77-6]	(Antascarin, Ascarinol,	25 Gms	39.48
	Piperazine-N[2-Ethane Sulphonic Acid])				4-Hexyl-1,3-Dihydroxybenzene)	100 Gms	105.28
16826	HEPES Buffer for molecular	25 Gms	11.05	35696	Hippuric Acid pure, 99%	100 Gms	6.58
[7365-45-9]	biology, 99.5%	100 Gms	30.40	[495-69-2]	(Benzoylglycine, Benzoylaminoacetic	500 Gms	15.79
	(N-(2-Hydroxyethyl)	500 Gms	110.54		Acid)		
0	Piperazine-N(2-Ethane Sulphonic Acid)			97843 [495-69-2]	Hippuric Acid Reference Standard, 100%	10 Gms	59.22
78805	HEPES Buffer 1M Solution pH-7.3 for molecular biology	100 ml	44.22		Hippuryl-L-Phenylalanine	1 Gms	92.12
68744	HEPES Sodium Salt extrapure, 99%	25 Gms	13.16	[744-59-2]	extrapure, 99%		022
[75277-39-3]	(N-2-Hydroxyethyl piperazine	100 Gms	38.16	83597	Histamine Dihydrochloride (HSM),	1 Gms	14.08
	N-2-Ethane Sulphonic Acid Sodium	500 Gms	128.97	[56-92-8]	98%	5 Gms	39.09
00005	Salt) HEPES Sodium Salt for molecular					25 Gms	105.28
32225 [75277-39-3]	biology, 99%	25 Gms	22.37	81240	HOAT	1 Gms	10.26
	(N-2-Hydroxyethyl piperazine	100 Gms	52.64	[39968-33-7]	(1-Hydroxy-7-azobenzotriazole)	5 Gms	26.32
	N-2-Ethane Sulphonic Acid Sodium	500 Gms	175.03		pure, 98%	25 Gms	111.86
39764	Salt) HEPES Sodium Salt for tissue	25 Gms	21.06	38653	HOBT Anhydrous extrapure, 99%	25 Gms	3.95
[75277-39-3]	culture, 99.5%	100 Gms	47.38	[2592-95-2]		100 Gms	13.82
	(N-2-Hydroxyethyl piperazine	.00 01110	50			500 Gms	46.06
	N-2-Ethane Sulphonic Acid Sodium Salt)					1 Kg	85.54
86017	2-Heptanone (Methyl-n-Amyl	100 ml	6.58	27645	HOBT Monohydrate pure, 99%	25 Gms	3.95
[110-43-0]	Ketone, MAK) extrapure 99%	500 ml	21.06	[123333-53-9]		100 Gms	14.21
	(Methyl Pentyl Ketone)					500 Gms	42.11
18338	Heptanoyl Chloride pure, 98%	25 Gms	26.32			1 Kg	78.96
[2528-61-2]	(Enanthic Chloride, Oenanthic Chloride)	100 Gms	50.01				
	0000)						

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
93864		1 Gms	52.64	91893	o-Hydroxyacetophenone pure, 95%	100 ml	14.48
[121080-96-4]] 98%	5 Gms	157.92	[118-93-4]		500 ml	57.90
	D-Homophenylalanine extrapure,	500 Mg	32.90	58245	m-Hydroxyacetophenone pure, 98%	25 Gms	7.90
[82795-51-5]	97%	5 Gms	131.60	[121-71-1]		100 Gms	19.74
78523	• • •	500 Mg	25.00	54564	p-Hydroxyacetophenone extrapure,	100 Gms	7.90
[943-73-7]	97%	1 Gms	42.11	[99-93-4]	98%	500 Gms	30.27
		5 Gms	98.70	66616	m-Hydroxybenzaldehyde pure, 98%	25 Gms	7.90
		25 Gms	311.89	[100-83-4]		100 Gms	17.11
58931	Homophthalic Acid pure, 98%	25 Gms	21.06			500 Gms	76.33
[89-51-0]		100 Gms	71.06	85692	p-Hydroxybenzaldehyde pure, 99%	100 Gms	7.90
69080	Homovanillic Acid extrapure, 99%	250 Mg	17.11	[123-08-0]		500 Gms	28.95
[306-08-1]		1 Gms	53.96			5 Kg	248.72
		10 Gms	311.89	78957	p-Hydroxybenzoic Acid pure, 99%	100 Gms	5.26
27698	,	100 Mg	72.38	[99-96-7]		500 Gms	13.16
[9067-32-7]	(HA, Hyaluronan, Hyaluronate, Hyasis	100 Gms	315.84		p-Hydroxybenzoic Acid Sodium	25 Gms	25.66
	850P, Sodium hyaluronate,			[114-63-6]	Salt (HBA Sodium) extrapure, 98% (4-Hydroxybenzoic Acid Sodium Salt,	100 Gms	50.01
	Poly(b-glucuronic acid-[1?3]-b-N-acet	400.14			Sodium p-Hydroxybenzoate)	500 Gms	236.88
75810 [9067-32-7]	Hyaluronic Acid Sodium Salt - Type 2 (1000-2000 kD) extrapure, 90%	100 Mg 1 Gms	72.38	59645	4-Hydroxybenzophenone pure, 98%	100 Gms	51.32
	(HA, Hyaluronan, Hyaluronate, Hyasis	i dilis	315.84	[1137-42-4]		500 Gms	172.40
	850P, Sodium hyaluronate, Poly(b-glucuronic acid-[1?3]-b-N-acet			29893	4-Hydroxybenzyl Alcohol (4-HBA)	25 Gms	18.42
39678	Hyaluronic Acid Sodium Salt - Type	100 Mg	85.54	[623-05-2]	pure, 98%	100 Gms	64.48
[9067-32-7]	3 (80-100 kD) extrapure, 90%	1 Gms	447.44			500 Gms	125.02
	(HA, Hyaluronan, Hyaluronate, Sodium hyaluronate, Poly(b-glucuronic acid-[1->3]-b-N-acetylglucosamin			12197 [9028-38-0]	D-3-Hydroxybutyrate Dehydrogenase (3-HBDH) ex. Pseudomonas Sp., 100U/mg	1000 Units	377.69
89002	Hyaluronic Acid Sodium Salt - Type	100 Mg	85.54		powder		
[9067-32-7]	4 (40-50 kD) extrapure, 90% (HA, Hyaluronan, Hyaluronate, Sodium hyaluronate, Poly(b-glucuronic acid-	1 Gms	447.44		(b-Hydroxybutyrate Dehydrogenase, (R)-3-Hydroxybutanoate: NAD+ oxidoreductase)		
	[1?3]-b-N-acetylglucosamine			82739	2-Hydroxy-3,5,- Dichlorobenzene	5 Gms	44.88
43384 [9067-32-7]	Hyaluronic Acid Sodium Salt - Type 5 (8-15 kD) extrapure, 90%	100 Mg	85.54	[54970-72-8]	Sulphonic Acid Sodium Salt (DCHBS), 98%	25 Gms	111.86
[000/ 02 /]	(HA, Hyaluronan, Hyaluronate, Sodium hyaluronate, Poly(b-glucuronic acid-	1 Gms	447.44		(DHBS, 3,5-Dichloro-2-hydroxybenzenesulfonic	100 Gms	421.12
	[1?3]-b-N-acetylglucosamine	400.0			acid, Sodium 3,5-dichloro-2-hydroxybenzenesulfonat		
98512 [5341-61-7]	Hydrazine Dihydrochloride pure, 98%	100 Gms	7.90		e, Tr		
		500 Gms	26.32	81073	HMBA Linker (4-	5 Gms	42.11
36681 [619-67-0]	4-Hydrazinobenzoic Acid extrapure, 95%	25 Gms	43.43	[3006-96-0]	(Hydroxymethyl)benzoic Acid) extrapure, 99%	25 Gms	134.89
		100 Gms	130.28	84818	HMPA Linker (4-	1 Gms	28.95
40935 [122-66-7]	Hydrazobenzene pure, 97% (1,2-Diphenylhydrazine)	25 Gms	7.90	0.0.0	(Hydroxymethyl)phenoxyacetic	5 Gms	98.70
		100 Gms	27.64		Acid) extrapure, 98%		
13542 [50-23-7]	Hydrocortisone pure, 97%	1 Gms	6.58		Hydroxypropyl-B-Cyclodextrin (HPBCD) ExiPlus,	25 Gms 100 Gms	42.11 115.81
28449	Hydroquinone pure, 98%	100 Gms	6.58		Multi-Compendial, 98% meets compendial specs of USP		
[123-31-9]	(1,4-Dihydroxybenzene, Quinol)	500 Gms	27.64	53133	4-Hydroxydiphenylamine extrapure,	25 Gms	32.90
25311	Hydroquinone extrapure AR, 99%	100 Gms	7.90	[122-37-2]	98%	100 Gms	52.64
[123-31-9]		500 Gms	34.22		(4-Phenylaminophenol)		
17732	Hydroquinone extrapure AR,	100 Gms	9.21	58240 [13161-30-3]	2-Hydroxypyridine-N-oxide pure (HOPO), 98%	25 Gms	68.43
[123-31-9]	ExiPlus, Multi-Compendial, 99%	500 Gms	36.85			100 Gms	250.04
	meets compendial specs of USP, BP,			44923 I	Hydroxylapatite ~ 25% solids suspension (10g solids/40ml) in	40 ml	27.64

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
62953 6 [67-47-0]	5-Hydroxymethylfurfural (HMF) extrapure, 98%	1 Gms	23.69	52106 [606-23-5]	1,3-Indanedione pure, 96% (1,3-Diketohydrindene, 1,3-Dioxoindan)	5 Gms	34.22
[07-47-0]	extrapare, 30%	5 Gms	76.33	[000-23-3]	(1,5 biketeriyarindene, 1,5 bioxonidari)	25 Gms	138.18
		25 Gms	346.11		2-Indanone pure, 98%	10 Gms	27.64
		100 Gms	801.44	[615-13-4]		25 Gms	55.27
77491 [67-47-0]	5-Hydroxymethylfurfural (HMF) ExiPlus, Multi-Compendial, 98%	1 Gms	30.27			100 Gms	193.45
[67-47-0]	Exir ius, Muiti-Compendiai, 90%	5 Gms	113.18	46486	Indigo Carmine extrapure AR	25 Gms	4.61
		25 Gms	386.90	[860-22-0]		100 Gms	13.82
	meets compendial specs of BP, Ph.Eur					500 Gms	56.59
79897 [87199-15-3]	3-(Hydroxymethyl) Phenylboronic acid extrapure, 95%	1 Gms	35.53	31016	Indium (III) Chloride Tetrahydrate	5 Gms	63.17
[07100100]		5 Gms	163.18	[22519-64-8]	ultrapure, 99.99% (Indium Chloride)	25 Gms	110.54
		10 Gms	304.00	52859	Indium (III) Hydroxide ultrapure,	5 Gms	34.61
93740 [63451-35-4]	Hydroxynaphthol Blue	5 Gms	4.61	[20661-21-6]		25 Gms	96.73
[00+31-03-4]		25 Gms	17.11	84697	Indium Metal Ingots, 99.9%	10 Gms	42.11
		100 Gms	61.85	[7440-74-6]	maiam motal mgoto, colo /c	10 01113	72.11
69399	N-Hydroxyphthalimide pure, 98%	25 Gms	6.58	95867	Indium (III) Nitrate Hydrate	5 Gms	59.22
[524-38-9]		100 Gms	21.06	[207398-97-8]	extrapure, 99.9%	10 Gms	105.28
		500 Gms	69.75			50 Gms	315.84
26921	L-Hydroxyproline extrapure CHR,	25 Gms	9.21	43095	Indium (III) Oxide extrapure, 99.9%	5 Gms	39.48
[51-35-4]	99%	100 Gms	32.90	[1312-43-2]	(Diindium Trioxide, Indium	25 Gms	90.80
57803	2-Hydroxypyridine pure, 98%	100 Gms	39.48		Sesquioxide)	100 Gms	223.72
[142-08-5]		500 Gms	146.08	64331	Indium (III) Sulphate Anhydrous	10 Gms	31.58
64675	3-Hydroxypyridine pure, 98%	25 Gms	10.53	[13464-82-9]		25 Gms	69.75
[109-00-2]		100 Gms	34.22	75920	Indium (III) Sulphate Anhydrous	10 Gms	63.17
		500 Gms	152.66		ultrapure, 99.99%	50 Gms	290.84
87228	4-Hydroxypyridine practical grade,	25 Gms	21.06	96535	Indium Wire Ø 0.5 mm, 99.9%	5 Gms	52.64
[626-64-2]	95%	100 Gms	71.06	[7440-74-6]	maram wife 5 0.5 mm, 55.576	10 Gms	97.38
47913	N-Hydroxysuccinimide pure, 97%	25 Gms	10.53	10000	Indele envetelline extremure AD	25 Gms	7.90
[6066-82-6]	(NHS)	100 Gms	35.53	19228 [120-72-9]	Indole crystalline extrapure AR, 99%	100 Gms	21.06
		500 Gms	157.92			500 Gms	94.75
88997	3-Hydroxy-2,4,6-Tribromo-Benzoic	1 Gms	10.53	69522	Indole-3-Acetic Acid Methyl Ester	1 Gms	23.69
[14348-40-4]	Acid (TBHBA), 97%	5 Gms	46.06	[1912-33-0]	extrapure, 98%	10 Gms	130.28
84688	3-Hydroxy-2,4,6-Triiodobenzoic	1 Gms	39.48		(Methyl-3-Indolylacetate)	TO GITIS	130.20
	Acid (HTBA), 97%	5 Gms	118.44		Indole-3-Acetyl-L-Phenylalanine	1 Gms	477.71
67941	5-Hydroxy-L-Tryptophan extrapure,	1 Gms	25.00	[57105-50-7]	extrapure, 98% (N-(3-Indolylacetyl)-L-Phenylalanine,	5 Gms	1430.49
	98%	5 Gms	110.54		IAA-L-Phe)		
	(Serotonin precursor)			13550	Indole-3-Acetyl-L-Valine extrapure,	25 Mg	32.90
	Hygromycin B (HGR) for tissue culture, 90%	100 Mg	34.22	[57105-42-7]			
[31202-04-9]	Culture, 30/8	250 Mg	82.91	60704 (1204-06-4)	Indole-3-Acrylic Acid extrapure, 99.5%	1 Gms	40.80
	Hygromycin B (HGR), 90%	100 Mg	19.74	[1204-06-4]	(3-Indoleacrylic Acid)	5 Gms	200.03
[31282-04-9]		250 Mg	47.38	97637	Indole-3-Propionic Acid pure, 98%	5 Gms	15.79
		1 Gms	152.66	[830-96-6]		25 Gms	46.06
	Hygromycin B (HGR Solution),	20 ml	135.55	69447	Indole-3-Carboxyaldehyde extrapu	10 Gms	18.42
[31282-04-9]	50mg/ml in Aq. Solution	100 ml	532.98	[487-89-8]	re, 99%	25 Gms	26.32
	Hypoxanthine extrapure, 99%	5 Gms	3.95		(3-Indolylaldehyde)	100 Gms	82.91
[68-94-0]		25 Gms	11.84	96553	Indoxyl-B-D-Galactopyranoside	25 Mg	52.64
		100 Gms	44.74		extrapure, 98%		
36693	4-Imidazolecarboxaldehyde pure,	1 Gms	34.22		3-Indoxyl Phosphate Disodium Salt	25 Mg	47.38
[3034-50-2]	98% (4-Formylimidazole,	5 Gms	76.33	[3318-43-2]	extrapure, 98%	100 Mg	89.49
	1H-Imidazole-4-Carbaldehyde, 5-Imidazolecarboxaldehyde)					500 Mg	307.94

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
25670	3-Indoxyl Sulfate Potassium Salt	50 Mg	36.85	39634	Isobutyric Acid extrapure, 99%	500 ml	14.48
[2642-37-7]	extrapure, 98%	250 Mg	82.91	[79-31-2]		2500 ml	65.80
51113	Inosine extrapure, 99%	10 Gms	9.21	35853	Isobutyryl Chloride pure, 98.5%	250 ml	19.74
[58-63-9]		25 Gms	18.42	[79-30-1]		1000 ml	68.43
		100 Gms	68.43	70170	Isobutyryl Chloride specially	250 ml	25.00
		500 Gms	290.84	[79-30-1]	purified, 98.5%	1000 ml	85.54
19594	Inosine-5-Monophosphate	5 Gms	17.11	42615	DL-Isocitrate Trisodium Salt, 94%	1 Gms	28.95
[352195-40-5]	Disodium Salt Hydrate (5-IMP-Na2 Hydrate) extrapure, 99%			[1637-73-6]		5 Gms	103.96
	(Disodium Inosate)			90189	Isodecanol pure, 98%	500 ml	15.79
77985	Inosine-5-Triphosphate Disodium	25 Mg	42.11	[25339-17-7]	<u> </u>		
[36051-67-9]	Salt (ITP-Na2) extrapure, 97%	100 Mg	82.91	60672	Isoeugenol (mixture of cis and	100 ml	17.11
98211	Inositol pure, 99%	100 Gms	6.58	[97-54-1]	trans) pure, 98%	500 ml	69.75
[87-89-8]	(Vitamin B8)	500 Gms	25.00	33401	D-Isoleucine extrapure, 98%	250 Mg	118.44
		1 Kg	46.06	[319-78-8]		1 Gms	236.88
		5 Kg	197.40			5 Gms	947.52
87114	Inositol for tissue culture, 99%	100 Gms	7.24	26731	L-Isoleucine extrapure CHR, 99%	25 Gms	6.45
[87-89-8]	(Vitamin B8)	500 Gms	27.64	[73-32-5]		100 Gms	11.19
		1 Kg	50.01			500 Gms	52.64
		5 Kg	223.72			1 Kg	92.12
53860	Inulin extrapure	25 Gms	15.79	94082	Isomaltose extrapure, 98%	25 Mg	59.22
[9005-80-5]	·	100 Gms	48.69	[499-40-1]		100 Mg	115.81
61568 [9001-57-4]	Invertase (Saccharase) ex. Candida Sp., 100U/mg powder (Invertase-ß-D-Fructofuranoside	2 K.Units	169.76	42021 4 [3371-50-4]	Isomaltotriose extrapure, 97% (6-O-[6-O-(a-D-Glucopyranosyl) -a-D-Glucopyranosyl]-D-Glucose)	25 Mg	111.86
	Fructohydrolase)			88109	Isomaltotetraose extrapure, 95%	5 Mg	46.06
51611	2-Iodobenzoic Acid pure, 98%	25 Gms	18.42	[35997-20-7]	<u> </u>		
[88-67-5]		100 Gms	53.96		Isomaltopentaose extrapure, 95%	1 Mg	678.79
55129 🗸	lodocyclohexane (Stabilized w/ Cu)	10 Gms	44.22	[6082-32-2]			
[626-62-0]	extrapure, 98%	25 Gms	94.75	94885 ✓ [54-85-3]	Isoniazid extrapure, 99% (Isonicotinic Acid Hydrazide,	5 Gms	3.95
	(Cyclohexyl lodide)	100 Gms	142.13	[0.000]	4-Pyridinecarboxylic Acid Hydrazide)	100 Gms	10.53
82104	1-lododecane (Stabilized with Cu)	25 ml	27.64			500 Gms	47.38
[2050-77-3]	extrapure, 98%	100 ml	88.17	68866 [2365-40-4]	N6-[2-Isopentenyl] Adenine extrapure, 98%	250 Mg	38.16
	(Decyl lodide, Decyliodide)			[2000-40-4]	oxilaparo, 50%	500 Mg	63.17
83441	5-lodo-2-Deoxyuridine extrapure, 98%	500 Mg	23.69			1 Gms	110.54
[54-42-2]	90%	5 Gms	155.29	18018	Isophthalic Acid pure, 99%	500 Gms	5.26
40686	2(4-lodophenyl)-3 (4-Nitrophenyl)	1 Gms	27.64	[121-91-5] 67742	Isophthaloyl Chloride pure, 98%	100 Gms	22.37
[146-68-9]	-5-Phenyl-2H-Tetrazolium Chloride (INT) extrapure AR, 98%	5 Gms	118.44	[99-63-8]	isophilialoyi Chloride pure, 30%	500 Gms	69.75
99918	5-Iodouracil extrapure, 98%	5 Gms	30.27		Jacobson Apatata pura 200/		
[696-07-1]	• . •	10 Gms	51.32	36321 [108-21-4]	Isopropyl Acetate pure, 99%	500 ml 2500 ml	6.58
63088	Isobutyl Benzene pure, 98%	500 ml	7.90				23.69
[538-93-2]		2500 ml	32.90	61386 [7724-76-7]	N6-(2-Isopentenyl) Adenosine pure, 98%	50 Mg	27.64
34516	Isobutylboronic Acid extrapure,	1 Gms	22.37	[(6-(?,?-Dimethylallylamino)purine	200 Mg	97.38
[84110-40-7]	•	5 Gms	48.69		riboside, N6-		
	(2-Methylpropylboronic acid)	25 Gms	215.82		(3,3-Dimethylallylamino)purine riboside, 6-(3,3-Dimet		
78521	Isobutyl Bromide (Stabilized w/ Ag)	100 ml	11.84	58571	N-Isopropylacrylamide (NIPAM)	10 Gms	21.06
[78-77-3]	pure, 98%	500 ml	55.27	[2210-25-5]	extrapure, 99%	25 Gms	42.11
						100 Gms	157.92
30671 [513-38-2]	Isobutyl lodide (1-lodo-2-Methylpropane)	25 ml	59.22	45273	Isopropylboronic Acid extrapure,	5 Gms	46.06
[= . = 00 =]	(Stabilized w/Ag) pure, 97%	100 ml	163.18	[80041-89-0]		25 Gms	131.60
		250 ml	368.48				

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
16390	Isopropyl Bromide (Stab w/ Ag)	100 ml	5.26		a-Ketoglutaric Acid extrapure, 99%	25 Gms	8.03
[75-26-3]	pure, 99%	500 ml	19.74	[328-50-7]		100 Gms	27.77
18346	Isopropyl Chloroacetate pure, 98%	500 ml	11.84			500 Gms	115.41
[105-48-6]	Isopropyl Iodide pure, 98%	25 ml	27.64		' a-Ketoglutaric Acid (High Purity)	25 Gms	10.13
38525 [75-30-9]	isopropyr rodide pure, 36 %	25 IIII 100 ml	92.12	[328-50-7]	extrapure AR, 99.5%	100 Gms	38.56
		250 ml	221.09			500 Gms	176.87
				22826		25 Gms	39.61
52469 [142-91-6]	Isopropyl Palmitate pure, 90%	500 ml	10.53	[305-72-6]	Anhydrous PrimeDx, 95%	100 Gms	132.52
		2500 ml	44.74			500 Gms	605.36
54110	3	5 Gms	23.42	18223	a-Ketoglutaric Acid Disodium	25 Gms	33.95
[367-93-1]	de (IPTG) (dioxan free), 99%	25 Gms	106.20	[305-72-6]	Dihydrate extrapure, 98%	100 Gms	110.81
		100 Gms	390.06		(2-Oxoglutaric Acid Sodium Salt)	500 Gms	526.40
		1 Kg	3421.60	90814	a-Ketoglutaric Acid Monosodium	25 Gms	65.80
67208	Isopropyl-B-D-Thiogalactopyranosi	5 Gms	25.66	[22202-68-2]		100 Gms	250.04
[367-93-1]	de (IPTG) (dioxan-free) for MB,	25 Gms	113.97		(2-Oxoglutaric acid monosodium salt,		
	99%	100 Gms	421.25		2-Oxopentanedioic acid monosodium salt, Sodium 2-oxoglutarate m		
		1 Kg	3750.60	61341	Kinetin extrapure AR, 99%	5 Gms	7.90
82202	IPTG Solution (20mg/ml)	1 ml	14.48	[525-79-1]	Tunoun oxuaparo 211, 00%	25 Gms	35.53
02202	,	5 x1 ml	32.90			100 Gms	105.28
86577	Isovaleraldehyde pure, 98%	100 ml	4.61		Markin for the constant and the constant		
[590-86-3]	isovaleralueriyue pure, 90 %	500 ml	13.16	34154 [525-79-1]	Kinetin for tissue culture, 99%	1 Gms	5.26
		1000 ml	23.69	[020 70 1]		5 Gms	18.42
						25 Gms	78.96
51656	Isovaleryl Chloride pure, 98%	100 Gms	14.48		Kinetin Riboside extrapure, 98%	100 Mg	48.43
[108-12-3]	(Isopentanoyl Chloride, 3-Methylbutyryl Chloride)	500 Gms	52.64	[4338-47-0]		1 Gms	165.82
35798	Itaconic Acid pure, 99%	250 Gms	8.29	19744	Kojic acid extrapure, 99%	5 Gms	2.76
[97-65-4]				[501-30-4]	(5-Hydroxy-2-Hydroxymethyl-4-Pyrano	25 Gms	7.24
18443	Ivermectin (IVM), 95-102%	1 Gms	10.53		ne)	100 Gms	26.98
[70288-86-7]		5 Gms	26.32	98158	Kojibiose extrapure, 99%	10 Mg	41.85
		25 Gms	78.96	[2140-29-6]		50 Mg	141.86
79238 [77026-92-7]	Jasmonic Acid for molecular biology, 95%	25 Mg	212.14	81662	Kovac`s Indole Reagent for microbiology	100 ml	4.34
98314	Jojoba oil extrapure	250 ml	28.95	69068	Kraut`s Reagent	100 ml	8.95
[61789-91-1]		500 ml	46.06				
70878	Kanamycin Acid Sulphate (KS)	1 Gms	6.58	53110	D-Lactate Dehydrogenase (D-LDH)	2500 Units	65.80
[64013-70-3]		5 Gms	26.32	[9028-36-8]	ex. Microorganism, 400U/mg	5000 Units	125.02
	(Kanamycin Disulfate, Kanamycin A,	25 Gms	98.70	00004	powder	5000 H=it=	00.05
89346	Kanamycin Acid Sulfate) Kanamycin Acid Sulphate (KS) for	1 Cma	0.01	82334 [9001-60-9]	r-D-Lactate Dehydrogenase (r-D-LDH) ex. E. Coli	5000 Units	92.25
89346 [64013-70-3]		1 Gms	9.21	[000:000]	(Thermostable), 200U/mg powder	10000 Units	166.08
[0.0.0.00]	(Kanamycin Disulfate, Kanamycin A,	5 Gms	39.48	15932	Lanolin anhydrous extrapure	500 Gms	27.37
	Kanamycin Acid Sulfate)	25 Gms	125.02	[8006-54-0]	(Wool Wax, Wool Grease)		
99311		1 Gms	7.63	56839	Lanosterol pure, 50%	1 Gms	26.32
[25389-94-0]	extrapure, 750mcg/mg	5 Gms	30.14	[79-63-0]		10 Gms	78.96
		25 Gms	112.65	20351	Lanthanum Chloride Heptahydrate	100 Gms	15.79
	Kanamycin Monosulphate (KM) for	1 Gms	9.87	[10025-84-0]	· · ·	500 Gms	52.64
[25389-94-0]	tissue culture, 750mcg/mg	5 Gms	40.80	73274	Lanthanum Metal Ultrapure, 200	5 Gms	111.86
		25 Gms	142.26	[7439-91-0]	mesh, 99.9%	25 Gms	184.24
14259	2-Ketobutyric Acid pure, 97%	5 Gms	85.54	04000	Lanthanum Nituata Havahudusta		
[600-18-0]	(a-Ketobutyric acid, Propionylformic	25 Gms	394.80	34032 [10277-43-7]	Lanthanum Nitrate Hexahydrate Reagent Grade, 99%	100 Gms	10.53
	Acid, 2-Oxobutyric Acid)					500 Gms	39.48
				91288	Lanthanum Nitrate 0.1M	500 ml	18.42
				[10277-43-7]		1000 ml	32.90

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
36917 [312696-10-9]	Lanthanum Oxalate Hydrate extrapure AR, 99.5%	10 Gms 100 Gms	5.26 28.95	27029 [893-36-7]	L-Leucine-ß-Napthylamide Hydrochloride extrapure, 97%	100 Mg	34.61
		500 Gms	118.44	11127	L-Leucyl-L-Alanine Hydrate	1 Gms	63.17
50445	Lanthanium Ovida autronium 00 00/			[7298-84-2]	extrapure, 98%	5 Gms	263.20
59415 [1312-81-8]	Lanthanum Oxide extrapure, 99.9%	100 Gms 500 Gms	10.53	37520	D-Leucyl-Glycine extrapure, 98%	100 Mg	33.16
			42.11	[997-05-7]		500 Mg	156.60
47835 [52093-26-2]	Lanthanum (III) Trifluoromethanesulfonate	1 Gms	13.82	23467	Levofloxacin (LVX), 98%	1 Gms	36.85
[02000-20-2]	extrapure, 98%	5 Gms	42.77	[100986-85-4,		5 Gms	72.38
	(Lanthanum Triflate,			138199-71-0]		25 Gms	223.72
	Trifluoromethanesulfonic Acid Lanthanum Salt)			60011	Light Green SF Yellowish, 65%	25 Gms	11.84
92044	Lauric Acid Methyl Ester Reference	5 Gms	23.69	[5141-20-8]	(C.I. No. 42095)	100 Gms	42.77
[111-82-0]	Standard, 99.5%(GC)	25 Gms	85.54			500 Gms	197.40
	(Methyl Laurate)						
87444		1 Gms	50.93	98099 [60-33-3]	Linoleic Acid (Free Acid) extrapure, 98%	5 ml	39.48
[142-18-7]	(Imwitor 312), 99% (1-Monododecanoyl-Rac-Glycerol,	5 Gms	204.90	[00-00-0]	55%	25 ml	72.38
	1-Monolaurin,					100 ml	105.28
	1-Monolauroyl-Rac-Glycerol,				Linoleic Acid (Free Acid) Reference	1 Gms	21.58
0	Rrac-Glycerol 1-Laurate, D			[60-33-3]	Standard, 99%(GC)	5 Gms	89.88
74090 3 [137-16-6]	N-Lauroylsarcosine Sodium Salt (Sarkosyl Sodium) pure, 98%	25 Gms	20.00	49462	Linoleic Acid Methyl Ester	1 Gms	34.61
[107 10 0]	(carrooy) coalamy pare, 50%	100 Gms	52.64	[112-63-0]	Reference Standard, 99%(GC)	5 Gms	62.25
		500 Gms	118.44		(Methyl Linoleate)	25 Gms	234.91
		2.5 Kg	539.56	60770	Lipase (Steapsin) ex. Aspergillus	25 Gms	6.84
15448		25 Gms	31.58	[9001-62-1]	Sp., 40U/mg solids	100 Gms	19.74
[137-16-6]	(Sarkosyl Sodium) for molecular biology, 98%	100 Gms	63.17			500 Gms	78.96
	(Sodium Lauroyl Sarcosine)	250 Gms	92.12	15471	Lipoprotein Lipase (LPL) ex.	10 Mg	32.37
		1 Kg	289.52	[9004-02-8]	Pseudomonas Sp., 20U/mg powder	50 Mg	52.64
67983	N-Lauroylsarcosine Sodium Salt	500 ml	11.84			250 Mg	157.92
[137-16-6]	(Sarkosyl Sodium Solution) 30% Aq. Solution	2500 ml	52.64	92661	Lipoxidase ex. Glycine Max	100 Mg	82.91
63645	Lavender oil extrapure, 30-60% LA	25 ml	11.84	[9029-60-1]		250 Mg	172.79
[8000-28-0]	Eavender on extrapare, so so /s EA	100 ml	28.95			1 Gms	525.08
		500 ml	78.96	00457	Lishium Acatata Dihudusta		
74707	Lood (II) Chromoto nuro 000/	500 Gms		68457 [6108-17-4]	Lithium Acetate Dihydrate ultrapure, 99%	100 Gms	40.80
71707 [7758-97-6]	Lead (II) Chromate pure, 98% (Plumbous Chromate)	500 Gms	13.82	[250 Gms	96.07
21854	Lead Metal Lumps, 99%	500 Gms	8.95			500 Gms	188.19
[7439-92-1]	• ***			86213	Lithium Acetate Dihydrate PrimeDx, 99%	1 Kg	473.76
62603	Lead Metal Powder extrapure AR,	500 Gms	13.16	[6108-17-4] 86701	Lithium Aluminium Hydride (LAH)	100 Gms	315.84
[7439-92-1]	99.5%			[16853-85-3]	extrapure, 95%	100 ams	313.04
59557 [8002-43-5]	Lecithin ex. Egg, 60% (L-a-Phosphatidylcholine)	25 Gms	71.99	24966	Lithium Citrate Tribasic	100 Gms	17.11
[6002-43-5]	(L-a-Friosphalidyicholine)	100 Gms	255.83	[6080-58-6]	Tetrahydrate extrapure AR (High	250 Gms	39.48
59561	Lecithin ex. Soya, 30%	100 Gms	23.29		Purity), 99.5%		
[8002-43-5]	(L-a-Phosphatidylcholine)	500 Gms	51.19	91740 [17023-24-4]	Lithium Iodide Monohydrate pure, 98%	25 Gms	30.27
64613	L-Leucinamide Hydrochloride	5 Gms	26.32	[17020-24-4]		100 Gms	96.07
[10466-61-2]	extrapure, 99%			43904	Lithium Lauryl Sulphate extrapure, 99%	5 Gms	25.00
61304	D-Leucine extrapure, 99%	5 Gms	24.87	[2044-56-6]	(Lithium Dodecyl Sulphate)	25 Gms	73.70
[328-38-1]		25 Gms	65.80			100 Gms	218.46
99664	tert-DL-Leucine extrapure, 98%	500 Mg	39.48			500 Gms	968.58
[33105-81-6]	Llausina			89141	Lithium Lactate (specially purified)	100 Gms	36.85
47736 (62480-44-8)		10 Mg	110.54	[867-55-0]	extrapure, 99% (Lactic Acid Lithium Salt)	500 Gms	169.76
[02700-44-0]	Hydrochloride Salt extrapure, 98% (L-Leucine-AMC.HCl Salt)	25 Mg	221.09	69375	Lithium Metal, 99%	100 Gms	278.99
40528		100 Units	187.27	[7439-93-2]	Lithium Ovalata outranius 200/	OF Cmc	07.64
[9082-71-7]	ex. Bacillus Sp., 20U/mg powder			23410	Lithium Oxalate extrapure, 99%	25 Gms	27.64

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
16350	Lithium Tetrafluoroborate	5 Gms	21.06		4-Maleimidobutyric Acid	100 Mg	39.48
[14283-07-9]	extrapure, 98% (Lithium Borofluoride, Lithium	25 Gms	63.17	[80307-12-6]	N-Hydroxysuccinimide Ester extrapure (GMBS), 99%	1 Gms 5 Gms	78.96 171.08
29288	Fluoroborate) Lithocholic Acid (LCA) pure, 98%	10 Gms	98.70	57096	Malonamide extrapure, 98%	25 Gms	5.00
[434-13-9]	Elitiocholic Acid (ECA) pure, 90%	25 Gms	236.88	[108-13-4]		100 Gms	13.82
	Lawrell and the University of MEN					500 Gms	59.35
52737 [98079-52-8]	Lomefloxacin Hydrochloride (LMF), 98.5%	1 Gms	16.58	43541	Malonic Acid pure, 99%	250 Gms	7.24
		5 Gms	42.90	[141-82-2]	Maioriic Acid pure, 99%	500 Gms	12.50
50320 [2591-17-5]	D-Luciferin ex. Firefly, 99% ((S)-4,5-Dihydro-2-	10 Mg	52.64				
[2591-17-5]	(6-Hydroxy-2-Benzothiazolyl)	50 Mg	236.88	26504 [141-82-2]	Malonic Acid extrapure AR, 99%	100 Gms	4.34
	-4-Thiazolecarboxylic Acid)			[141 02 2]		250 Gms	8.55
	D-Luciferin Potassium Salt ex.	25 Mg	39.48			500 Gms	15.79
[115144-35-9]	Firefly, 99%	100 Mg	78.96		Malononitrile extrapure, 98%	100 Gms	9.21
		500 Mg	289.52	[109-77-3]	(Malonic Dinitrile, Dicyanomethane)	500 Gms	38.16
62851	D-Luciferin Sodium Salt ex. Firefly,	25 Mg	52.64	43786	Maltotriose (DP3) extrapure, 90%	250 Mg	42.11
[103404-75-7]	99%	100 Mg	144.76	[1109-28-0]	(a-1,4-Glucotriose)	1 Gms	90.80
		500 Mg	526.40			5 Gms	434.28
49982	Luminol extrapure, 98%	5 Gms	14.08	28083	Maltotetraose (DP4) extrapure, 97%	10 Mg	78.96
[521-31-3]		25 Gms	54.75	[34612-38-9]	(a-D-Glucopyranosyl-1,4-O-a-D-Gluco	25 Mg	131.60
60445 🗸	Luminol - Peroxide	100 ml			pyranosyl-1,4-O-a-D-Glucopyranosyl-1 ,4-D-Glucopyranose)		
60445	Chemiluminisence Solution for	100 1111	25.00	10450	Maltopentaose (DP5) extrapure,	10 Mg	157.92
	ELISA			[34620-76-3]		25 Mg	354.00
	L-Lysine	10 Mg	116.73	27607	Maltahayaaaa (DDS) aytronura		
[201853-23-8]	7-Amido-4-Methylcoumarin Acetate Salt extrapure, 98%	25 Mg	238.85	[34620-77-4]	65%	50 Mg	157.92
	(L-Lysine-AMC.Acetate salt)	40 М-	100.00	12894 8 [34620-78-5]		25 Mg	103.96
	L-a-Lysophosphatidylethanolamine (Egg Lyso PE) ex. Egg, 99%	10 Mg	190.82	[04020-70-0]	(Amyloheptaose)		
[07201 40 0]	(L-a-Lysocephalin,	25 Mg	315.84	58199 🗸	R-(-)-Mandelic Acid extrapure, 99%	25 Gms	12.11
	3-sn-Lysophosphatidylethanolamine)			[611-71-2]	(D-(-)-Mandelic Acid)	100 Gms	37.11
	Lysozyme (3x cryst) ex. Egg white	1 Gms	11.05	30727 🗸	S-(+)-Mandelic Acid extrapure,	25 Gms	12.11
[12650-88-3]	(Muramidase) for molecular biology, 15000U/mg powder	5 Gms	40.66	[17199-29-0]	99%	100 Gms	32.77
		25 Gms	187.27		(L-(+)-Mandelic Acid,		
35355	D-Lyxose extrapure	1 Gms	24.87	27072	S-Z-Hydroxyphenyl Acetic Acid) DL-Mandelic Acid pure, 99%	100 Gms	15.79
[1114-34-7]		5 Gms	74.62	27072 [90-64-2]	DL-Mandelic Acid pure, 99%	500 Gms	72.38
38894	L-Lyxose extrapure	100 Mg	19.35				
[1949-78-6]		1 Gms	110.54	94551 J [5505-63-5]	D-Mannosamine Hydrochloride extrapure, 98%	100 Mg	26.58
81889	Macerozyme "R-10" ex. Rhizopus	500 Mg	65.80	[5505-65-5]	extrapare, 30%	500 Mg	126.47
[9032-75-1]	Sp., 3000U/g powder	1 Gms	118.44	13735	D-Mannose extrapure AR, 99%	25 Gms	7.90
	(Pectinase)	5 Gms	565.88	[3458-28-4]		100 Gms	19.74
66638	Macerozyme "R-10" ex.		42.77			500 Gms	85.54
66638 [9032-75-1]	Trichoderma & Aspergillus Niger,	500 Mg 1 Gms	72.38			5 Kg	684.32
•	10000U/g powder	i Gilis	12.30	58476	D-Mannose for tissue culture, 99%	25 Gms	12.50
	(Pectinase)			[3458-28-4]		100 Gms	26.32
	Malate Dehydrogenase (MDH) ex.	1 K.Units	85.54			500 Gms	118.44
[9001-64-3]	Microorganism, 40U/mg powder	5 K.Units	368.48	87875	D-Mannose extrapure AR, ExiPlus,	25 Gms	10.53
87448	r-Malate Dehydrogenase (r-MDH)	5000 Units	100.02	[3458-28-4]	Multi-Compendial, 99%	100 Gms	23.69
	(Thermostable), 500U/mg	10000	184.50			1 Kg	210.56
		Units			meets compendial specs of BP, Ph.Eur	3	
84225 [108-31-6]	Maleic Anhydride extrapure AR, 99%	500 Gms	5.92	72002	D-Mannose-6-Phosphate Barium	25 Mg	330.05
[108-31-6]		5 Kg	55.27		Salt Hydrate extrapure, 98%	, g	
18808 ✓ [13676-54-5]	Bis-Maleimide pure, 95%	100 Gms	90.15				

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
43804	Marfeys Reagent extrapure AR,	50 Mg	65.80	69408	MES Sodium Salt Buffer extrapure,	10 Gms	30.14
[95713-52-3]	98%	200 Mg	118.44	[71119-23-8]	99%	25 Gms	43.03
	(FDAA, FDNP-ALA-NH2, Na- (2,4-Dinitro-5-Fluorophenyl)	1 Gms	500.08			100 Gms	133.18
	-L-Alaninamide)			72841	Mesotrione extrapure, 98%	100 Mg	10.53
70902	Melatonin extrapure, 99%	1 Gms	7.90	[104206-82-8] (2-(4-Mesyl-2-Nitrobenzoyl)	1 Gms	65.80
[73-31-4]		5 Gms	18.42		-1,3-Cyclohexanedione)(2- (4-Mesyl-2-nitrobenzoyl)		
		25 Gms	65.80		-1,3-cyclohexanedione)		
10030	Meldolas Blue extrapure	5 Gms	26.32	47062	MES1: Spectrometric Oil Standard	100 Gms	500.08
[7057-57-0]	(8-Dimethylamino-2,3-Benzophenoxazi				D12 (12 elements in 10µg/g		
	ne Hemi(zinc Chloride) Salt, Naphthol Blue R, Basic Blue 6)				Aviation Reference Oil)		
71405	Meldrum`s Acid extrapure, 98%	25 Gms	9.21		Ag, Al, Cr, Cu, Fe, Mg, Na, Ni, Pb, Si, Sn, Ti @ 10 μg/g Aviation Reference Oil		
[2033-24-1]	(2,2-Dimethyl-1,3-dioxane-4,6-dione	100 Gms	26.32	19278	MES2: Metals in Biodiesel	100 Gms	1263.36
	cycl-Isopropylidene Malonate Malonic	500 Gms	92.12	10210	Standard (5 elements in 10µg/g		
	Acid Cyclic Isopropylidene				Biodiesel)		
77393	D(+) Melibiose Monohydrate extrapure, 98%	1 Gms	21.06		Ca, K, Mg, Na, P @ 10 μg/g		
85-99-9]	omapaio, oo/o	5 Gms	42.11	55049 Y	MES3: ICP Alkali`s & Alkaline Earths (10 elements in 5% HNO3)	100 ml	434.28
		25 Gms	118.44		Ba, Be, Ca, Cs, K, Li, Mg, Na, Rb, Sr @		
83709 [10030-67-8]	D-Melezitose Monohydrate extrapure, 99%	25 Gms	197.40		100 µg/ml 5% HNO3		
61495	Menadione O/S (Vitamin K3) pure,	25 Gms	13.16	25562	MES4: ICP Noble Metals (8	100 ml	552.72
[58-27-5]	98%	20 01110	10.10		elements in 20% HCI)		
44111	Menadione Sodium Bisulphite	25 Gms	9.87		Au, Ir, Os, Pd, Pt, Re, Rh, Ru @ 100 μg/ml 20% HCl		
[6147-37-1]	Trihydrate W/S (Vitamin K3 Sodium	100 Gms	43.43	01551	✓ MES5: ICP Rare Earth & Geo	100 ml	842.24
	Bisulphite Trihydrate) pure, 95% (2-Methyl-1,4-Napthoquinone Sodium	500 Gms	164.50	21551	Elements (21 elements in 5%	100 1111	042.24
	Bisulfite)				HNO3)		
26531	1-Thioglycerol	25 ml	15.00		Ba, Ce, Dy, Er, Eu, Gd, Ho, La, Lu, Nd, Pr,		
[96-27-5]	(3-Mercapto-1,2-Propanediol) pure,	100 ml	46.19		Rb, Sc, Sm, Sr, Tb, Th, Tm, U, Y, Yb @		
	90% (Monothioglycerol)	500 ml	222.93		100 µg/ml 5% HNO3	400 1	
54474	Mecillinam (MCL) extrapure, 95%	25 Mg	39.48	82634	MES6: ICP Non-Metals (7 elements in 5% HCl tr. HF)	100 ml	394.80
[32887-01-7]	, , , , , , , , , , , , , , , , , , , ,	100 Mg	118.44		(trace Hydrofluoric Acid (HF))		
56868	3-Mercaptopropionic Acid pure,	100 ml	15.13		As, B, P, S, Se, Si, Te @ 100 μg/ml 5%		
[107-96-0]	98%	500 ml	65.80		HCl, tr. HF		
				18263 ¥	MES7: ICP Common Elements Mix 1 (9 elements in 5% HNO3)	100 ml	460.60
18382 6 [6112-76-1]	6-Mercaptopurine Monohydrate extrapure, 99%	1 Gms	12.50		Cd, Co, Cr, Cu, Fe, Mn, Ni, V, Zn @ 100		
[0112701]	-	5 Gms	60.54		μg/ml 5% HNO3		
42253	2-Mercaptopyridine extrapure, 98%	25 Gms	27.64	63924	MES8: ICP Common Elements Mix	100 ml	710.64
[2637-34-5]	(2-Pyridinethiol, 2-Pyridyl Mercaptan)	100 Gms	85.54		2 (20 elements in 5% HNO3, tr. HF)		
81439	MES Free Acid Buffer extrapure,	25 Gms	13.82		Ag, Al, B, Ca, Co, Cr, Cu, Fe, K, Mg, Mn,		
[4432-31-9]	99% (4-Morpholineethanesulfonic Acid)	100 Gms	49.74		Na, Ni, P, Pb, Si, Sn, Ti, V, Zn @ 100 μg/ml 5% HNO3, tr. HF		
	(4-Morpholineethanesunonic Acid)	500 Gms	179.63	F0400	✓ MES9: ICP Comprehensive Mix A	100 ml	040.04
31808	MES Monohydrate Buffer	25 Gms	12.50	58498 Y	(34 elements in 40% Aqua Regia)	100 ml	842.24
[145224-94-8]	extrapure, 99%	100 Gms	45.67		Ag, Al, As, Ba, Bi, Ca, Cd, Ce, Dy, Er, Eu,		
	(2-Morpholineethane Sulphonic Acid Monohydrate)	500 Gms	158.97		Ga, Gd, Ho, La, Lu, Mg, Na, Nd, P, Pb, Pr,		
86751	MES Monohydrate Buffer for tissue	25 Gms	15.27		Rb, Sc, Se, Sm, Sr, Tb, Th, Tl, Tm, U, Y, Yb		
	culture, 99%	100 Gms	49.09		@ 10 µg/ml 40% Aqua Regia		
	(2-Morphydrate)			36719	MES10: ICP Comprehensive Mix B (32 elements in 40% Aqua Regia, tr.	100 ml	1118.60
26854	Monohydrate) MES Monohydrate Buffer for	25 Gms	19.35		HF)		
	molecular biology, 99%	100 Gms	51.19		Au, B, Be, Co, Cr, Cu, Fe, Ge, Hf, Ir, K, Li,		
	(2-Morpholineethane Sulphonic Acid	100 Gills	31.13		Mn, Mo, Nb, Ni, Os, Pd, Pt, Re, Rh, Ru, Sb,		
	Monohydrate)				Si, Sn, Ta, Te, Ti, V, W, Zn, Zr @ 10 μg/ml		
43396	MES Hemisodium Salt Buffer	25 Gms	71.46		40% Aqua Regia, tr. HF		
[11/961-21-4]	extrapure, 98%	100 Gms	243.46				

Code		Name	Packing	\$ Price	Code	Name	Packing	\$ Price
76134	•	MES11: ICP 68 Element Multi Standard 1 (48 elements in 5% HNO3)	25 ml 100 ml	394.80 1026.48	59878 ✓	MES23: ICP 29 Calibration Standard (29 elements in 5% HNO3)	25 ml	565.88
		Al, As, B, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Dy, Er, Eu, Fe, Ga, Gd, Ho, In, K, La, Li, Lu, Mg, Mn, Na, Nd, Ni, P, Pb, Pr, Rb, Re, Sc, Se, Sm, Sr, Tb, Th, Tl, Tm, U, V, Y, Yb, Zn @100 µg/ml (Standard 1 contains 48 elements) 5% HNO3			50138 ✔	MES24: ICP Environmental Calibration Standard A (24 elements in 5% HNO3, tr. HF, tr. Tartaric Acid) (trace Hydrofluoric Acid (HF), trace Tartaric Acid)	100 ml	763.28
97799	~	,	100 ml	473.76	73844	MES25: ICP Calibration Standard for EPA 6010 (18 elements in 5% HNO3, tr. Tartaric Acid) (trace Tartaric Acid)	25 ml	565.88
		Ag, Ge, Hf, Mo, Nb, Sb, Si, Sn, Ta, Ti, W, Zr @ 100µg/ml (Standard 2 contains 12 elements) 5% HNO3, tr. HF			57183 Y	MES26: ICP Water Pollution Standard 1 (15 elements in 5% HNO3)	25 ml	460.60
45688	•	MES13: ICP 68 Element Multi Standard 3 (8 elements in 10% HCI) Au, Ir, Os, Pd, Pt, Rh, Ru, Te @ 100 μg/ml (Standard 3 contains 8 elements) 10% HCI	100 ml	592.20	60648	MES27: ICP Common & Transition Elements Standard (1000μg/ml) (27 elements in 5% HNO3, 0.2% HF) (0.2% Hydrofluoric acid (HF))	100 ml	763.28
53816	~	, , , , , , , , , , , , , , , , , , , ,	100 ml	763.28	76332 [121-47-1]	Metanilic Acid pure, 98%	250 Gms	2.63
00010		Multi- Element Mix (11 elements in		. 00.20			1 Kg	9.48
		5% HNO3) 7Li, Be, Mg, Sc, Co, Y, In, Ce, Tb, Tl, U				Methane Sulphonic Anhydride pure, 97%	25 Gms 100 Gms	13.16 39.48
		(various conc.) 5% HNO3			54322	(Mesic Anhydride) D-Methionine extrapure, 99%	5 Gms	16.06
91353	~	MES15: ICP Internal Standard Multi-Element Mix 1 (7 elements in	100 ml	763.28	[348-67-4]	<u> </u>	25 Gms	60.93
		5% HNO3) 6Li, Sc, Ga, Y, In, Tb, Bi @ 100 μg/ml 5%			65309	DL-Methionine extrapure CHR, 99%	100 Gms	6.05
		HNO3			[59-51-8]		500 Gms	23.03
51587	V	MES16: ICP Internal Standard	100 ml	763.28			1 Kg	42.11
		Multi-Element Mix 2 (7 elements in 2% HNO3)				' L-Methionine Sulfoximine (MSX) extrapure, 95%	250 Mg	123.70
		6Li, Sc, Ga, Y, In, Tb, Bi (various conc.) 2%			[13303-33-4]	(L-S-(3-Amino-3-Carboxypropyl)	500 Mg 1 Gms	210.56 342.16
		HNO3				-S-Methylsulfoximine, L-Methionine Sulphoximine)	5 Gms	1381.80
67084	•	MES17: ICP Internal Standard Multi-Element Mix 3 (7 elements in 5% HNO3, tr. HF)	100 ml	763.28	40043 [7314-32-1]	L-Methionine Sulphone extrapure,	1 Gms	45.14
		(trace Hydrofluoric Acid (HF))				L-Methionine Sulphoxide extrapure,	1 Gms	32.90
		6Li, Sc, Ge, In, Tb, Lu, Bi @ 100 µg/ml 5% HNO3, tr. HF			[3226-65-1]	99%	5 Gms	98.70
31805	_	MES18: ICP Internal Standard	100 ml	763.28			25 Gms	368.48
0.000		Multi-Element Mix 4 (7 elements in				Methotrexate Hydrate (MTR), 98%	100 Mg	39.48
		5% HNO3, tr. HF) (trace Hydrofluoric Acid (HF))			[133073-73-1]	I	500 Mg	118.44
		6Li, Sc, Ge, Te, In, Tb, Bi (various conc.)					1 Gms	210.56
		5% HNO3, tr. HF			91842 ✓	' p-Methoxyacetophenone pure, 99% (4-Acetylanisole)	100 Gms	8.03
86382	~	MES19: ICP Internal Standard Multi-Element Mix 1 (25 elements in	100 Gms	658.00			500 Gms	19.74
		75cSt Hydrocarbon Oil)			81142 [2396-60-3]	4-Methoxyazobenzene (4-MAB) extrapure AR, 98%	1 Gms 5 Gms	17.37 64.09
26027	•	MES20: ICP Calibration Standard for EPA 6020 (22 elements in 2%	100 ml	539.56		(p-Methyoxyazobenzene, 4-Phenylazoanisole)	3 dills	04.03
		HNO3, tr. Tartaric Acid) (trace Tartaric Acid)				4-Methoxybenzyl Alcohol (p-Anisyl	100 Gms	12.37
83069	~		100 ml	539.56	[105-13-5]	Alcohol) pure, 98% (p-Methoxybenzyl Alcohol)	500 Gms	42.11
		Standard (21 elements in 5%				N-Methoxymethyl-N-Trimethylsilylm	5 Gms	133.44
		HNO3, tr. HF, tr. Tartaric Acid) (trace Hydrofluoric Acid (HF), trace			[93102-05-7]	ethyl-Benzylamine extrapure, 98%	25 Gms	500.34
		Tartaric Acid)			51234	2-Methoxyphenylboronic Acid	1 Gms	18.16
73584	~	MES22: ICP 19 Calibration Standard (18 elements in 5% HNO3)	100 ml	539.56	[5720-06-9]	extrapure, 95% (Boronic Acid, 2-Methoxyphenylboronic Acid)	5 Gms	81.20
		·						

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
40632	4-Methoxyphenylboronic Acid	1 Gms	11.32	37685	1-Methylindole pure, 97%	5 ml	15.79
[5720-07-0]	extrapure, 98%	5 Gms	21.98	[603-76-9]		25 ml	39.48
		25 Gms	106.20			100 ml	118.44
23438	2-Methoxypyridine-5-Boronic Acid	1 Gms	20.66	96595	Methyl Green Zinc Chloride Double	5 Gms	11.32
[163105-89-3]	extrapure, 98%	5 Gms	63.17	[7114-03-6]	Salt	25 Gms	52.64
04050	(6-Methoxy-3-Pyridinylboronic Acid) I 4-Methoxy-2,3,6-Trimethyl	1.0	00.40	74916	Methyl Green Zinc Chloride Double	5 Gms	12.37
24252 [54344- 92-2]		1 Gms 5 Gms	39.48	[7114-03-6]	Salt ExiPlus, Multi-Compendial	25 Gms	54.48
	(2,3,6-Trimethyl-p-Anisaldehyde)	5 GIIIS	118.44		meets compendial specs of BP, Ph.Eur		
88381	Methyl Acetoacetate pure, 98%	500 ml	12.90	85544	1-O-Methyl-beta-D-Glucuronic Acid	50 Mg	50.01
[105-45-3]		2500 ml	58.04	[134253-42-2]	Sodium Salt extrapure, 99%		
		25 Ltr	552.72		(1-OMe-b-D-GlcA.Na)		
21392	Methyl Acetoacetate extrapure AR,	500 ml	15.27	86720 6 [693-98-1]	2-Methylimidazole pure, 99%	100 Gms	5.00
[105-45-3]	99%	2500 ml	67.77	[030-30-1]		500 Gms	19.74
64330	p-Methylacetophenone pure, 98%	100 Gms	6.71			1 Kg	36.06
[122-00-9]		250 Gms	15.40	15913	Methylisoeugenol (mixture of cis	25 ml	7.90
93149	N-Methylaniline pure, 98%	500 ml	8.55	[93-16-3]	and trans) (1,2-Dimethoxy-4-propenylbenzene	100 ml	23.69
[100-61-8]	N-Metrylamine pure, 30%	2500 ml	40.80) pure, 98%	500 ml	78.96
	O Mathad O Barrathianalinana				(4-(1-Propenyl)		
29879 [38894-11-0]	3-Methyl-2-Benzothiazolinone Hydrazone HCI Monohydrate	1 Gms	16.19		-1,2-Dimethoxybenzene, Isoeugenyl Methyl Ether)		
[0000 : 0]	(MBTH) extrapure AR (High Purity),	5 Gms	52.38	73282	2-Methyl-4-Isothiazolin-3-One (MIT)	5 Gms	92.12
	99%	25 Gms	233.72	[2682-20-4]	pure, 95%	25 Gms	236.88
23343	3-Methylbutylboronic acid	1 Gms	47.51		(2-Methyl-3(2H)-Isothiazolone,	20 00	200.00
[98139-72-1]	extrapure, 95%	5 Gms	230.96		2-Methyl-1,2-Thiazol-3-One, 2-Methylisothiazol-3(2H)-One)		
39876 (i	Methyl Chloroacetate extrapure,	500 ml	8.95	74384	Methyl Methanesulphonate (MMS)	25 ml	30.27
[96-34-4]	99%			[66-27-3]	extrapure, 98%	100 ml	111.86
	1 1-Methylcyclopropene (1-MCP),	100 Mg	36.85	4000	Mathrid Mathemanilishanata (MMC)		
[3100-04-7]	98%	500 Mg	105.28	42067 [66-27-3]	Methyl Methanesulphonate (MMS) for tissue culture, 98%	10 ml	20.79
34428	Methyl Dichloroacetate extrapure,	500 ml	21.06	71512	6-Methylmercaptopurine extrapure,	100 Mg	31.58
[116-54-1]	99%			[50-66-8]	98%	1 Gms	190.82
45880 [41798-81-6]	3-Methyl-1,5-Di-p-Tolyl-1,4-Pentaza diene pure, 97%	1 Gms	54.75		(6-Methyl(thio)purine)		
[00 0. 0]	(N,N-bis[(4-Methylphenyl)diazenyl]Met	5 Gms	257.54	66960	Methyl 2-Naphthyl Ether pure, 99% (Yara Yara)	250 Gms	5.92
	hanamine)			[93-04-9]	(raia raia)	1 Kg	16.45
31535	New Methylene Blue N extrapure,	1 Gms	18.42	67915	1-Methylpiperazine extrapure, 99%	100 ml	3.95
[1934-16-3]	70% (Basic Blue 24, Methylene Blue N)	5 Gms	48.69	[109-01-3]	(N-Methylpiperazine)	500 ml	17.11
	(25 Gms	157.92			2500 ml	80.28
28710	New Methylene Blue N Zinc	5 Gms	20.27	40610	2-Methylphenylboronic Acid	1 Gms	20.79
[6586-05-6]	Chloride Double Salt, 90%	25 Gms	78.96	[16419-60-6]	extrapure, 97%	5 Gms	32.90
73603	New Methylene Blue N Zinc	5 Gms	46.19			25 Gms	136.60
[6586-05-6]	Chloride Double Salt for tissue			20622	3-Methylphenylboronic Acid	1 Gms	11.05
	culture, 90%	400 1		[17933-03-8]	extrapure (m-Tolylboronic Acid)	5 Gms	31.32
84753 [93-15-2]	Methyl Eugenol extrapure, 99%	100 ml	17.24		extrapure, 97%	25 Gms	151.34
[00 .0 2]		500 ml	73.43	43322	Methyl-n-Propyl Ketone pure, 99%	500 ml	14.48
		2500 ml	338.21	[107-87-9]		2500 ml	60.54
28409	N-Methylformanilide extrapure, 99%	100 ml	23.82	87964	Methyl Purple Indicator 0.1%	250 ml	10.66
[93-61-8]		500 ml	78.96	87964 [1340-02-9]	Solution extrapure AR	200 IIII	10.00
77007	Methyl Formate pure, 99%	500 ml	10.53	33878	2-Methylresorcinol pure, 98%	25 Gms	17.11
[107-31-3]		2500 ml	50.01	[608-25-3]	(2,6-Dihydroxytoluene)	100 Gms	51.06
49281	Methyl-a-D-Glucopyranoside	100 Gms	28.16			250 Gms	125.28
[97-30-3]	extrapure, 99%	500 Gms	113.18	29783	Methyl Salicylate pure, 99%	500 ml	9.87
	(a-Methyl-D-Glucoside)			[119-36-8]	,, p , , , , , , , , , , , , , , , ,		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
41652	Methyl p-Toluenesulfonate pure,	100 ml	11.84		Monensin Sodium Salt (MSN), 97%	1 Gms	39.09
[80-48-8]	98% (Methyl p-Tosylate, p-Toluenesulfonic	500 ml	34.48	[22373-78-0]		5 Gms	101.46
	Acid Methyl Ester)			37233	Molybdenum Disulfide pure, 98%	100 Gms	31.58
44243	Methyltriphenylphosphonium	100 Gms	14.08	[1317-33-5]		250 Gms	72.38
[1779-49-3]	Bromide pure, 98%	500 Gms	55.27			500 Gms	138.18
18040	ß-Methylumbelliferone extrapure	10 Gms	14.48	41781	Molybdenum Hexacarbonyl	5 Gms	78.96
[90-33-5]	AR, 98%	25 Gms	26.32	[13939-06-5]	-	25 Gms	315.84
		100 Gms	78.96		(Hexacarbonylmolybdenum, Molybdenum carbonyl)		
13050	4-Methylumbelliferyl-N-Acetyl-ß-D-	25 Mg	71.06	75556	Molybdenum Metal Sheet 99.9%	1 piece	338.21
	Glucosaminide extrapure, 99%	50 Mg	118.44	[7439-98-7]			
		100 Mg	225.04	68078	10X MOPS Buffer for molecular	100 ml	7.90
15208	4-Methylumbelliferyl Caprylate	25 Mg	26.32		biology	500 ml	25.79
	extrapure, 99%	25 Mg	46.06	69824	MOPS Buffer extrapure, 99%	25 Gms	13.16
	•	100 Mg	78.96	[1132-61-2]	(3-Morpholinopropane Sulphonic Acid)	100 Gms	30.40
0						500 Gms	124.36
21896 [72626-61-0]	4-Methylumbelliferyl-ß-D-Cellobiosi de extrapure, 98%	25 Mg	48.82	61310	MOPS Buffer PrimeDx, 99%	1 Kg	315.84
	·	50 Mg	85.41	[1132-61-2]	(3-Morpholinopropane Sulphonic Acid)	5 Kg	1447.60
34391		100 Mg	14.08	05100	MOPS Hemisodium Salt Buffer	25 Gms	68.30
[6160-78-7]	ß-D-Galactopyranoside extrapure	250 Mg	21.06	85123 [117961-20-3]	extrapure, 99%	100 Gms	219.11
48838	4-Methylumbelliferyl-B-D-	500 Mg	68.43		•		
[18997-57-4]	Glucopyranoside extrapure, 98% B-Glucosidase Substrate	1 Gms	118.44	57851	MOPS Sodium Salt Buffer extrapure, 99.5%	50 Gms	42.24
	D didocolidado dabalida	5 Gms	526.40	[/1110-22-7]	oxtraparo, oo.o/c	100 Gms	79.62
92009	N-Methyl-N-Trimethylsilyl	5 ml	36.85			500 Gms	329.00
[24589-78-4]	Trifluoroacetamide (MSTFA)	25 ml	131.60	66043	MOPS Buffer for molecular biology,	25 Gms	18.03
	extrapure, 98%	100 ml	394.80	[1132-61-2]	99% (3-Morpholinopropane Sulphonic Acid)	100 Gms	44.22
83294	MSTFA+TMCS (99:1)	10 x1 ml	78.96			500 Gms	157.92
[24589-78-4]	(N-Methyl-N-			38602	MOPSO Buffer extrapure, 99%	25 Gms	22.37
	(trimethylsilyl)trifluoroacetamide, Trimethylchlorosilane)			[68399-77-9]	(3-Morpholino-2-Hydroxy Propane Sulphonic Acid)	100 Gms	72.38
86338		1 Mg	345.45		outpriorite Acidy	500 Gms	263.20
[66966-09-4]	Free Acid extrapure, 97%	· wg	0 10.10	82595	MOPSO Sodium Salt Buffer	50 Gms	39.48
49959	4-Methylumbelliferyl	25 Mg	199.77	[79803-73-9]	extrapure, 99%	250 Gms	131.60
	Myo-Inositol-1-Phosphate,					1 Kg	460.60
	N-Methyl-Morpholine Salt, Biosynth patent(WO99/48899)			24829 🗸	Morin Hydrate (Aluminium	1 Gms	15.00
21400		100 Mg	60.80	[480-16-0,	lonophore I, C.I. 75660) extrapure	5 Gms	55.27
[15220-11-8]	•	500 Mg	165.55	6472-38-4]	AR, 98% (2',3,4',5,7-Pentahydroxyflavone)		
E1E04 ⁰	4-Methylumbelliferyl-b-D-Glucuroni	100 Mg	24.87	77810	Moxalactam Sodium Salt (LTX)	100 Mg	98.70
	de Trihydrate (MUG) extrapure,	100 Mg 1 Gms	24.87 42.11	[64953-12-4]	extrapure, 85%	1 Gms	315.84
881005-91-0]		5 Gms	157.92		(Latamoxef)	i dilio	313.04
77007	P Mathadauding and a second 2007			14189	Mucic Acid extrapure, 99%	25 Gms	9.08
77337 [1463-10-1]	5-Methyluridine extrapure, 98% (Ribothymidine)	5 Gms	27.77	[526-99-8]		100 Gms	29.08
		25 Gms	87.65			500 Gms	103.70
25828 [22832-87-7]	Miconazole Nitrate (MCN)extrapure, 98%	1 Gms	11.32		Mucin ex. Porcine Stomach, Type	10 Gms	76.33
[22002-87-7]	(mort/extrapule, 30 /6	5 Gms	32.90	[84082-64-4]			
		25 Gms	65.80	57868	Myosin II (in 4% SDS) ex. rabbit skeletal muscle, 95%	1 Mg	140.55
67424	Miglitol extrapure, 98%	1 Gms	72.38			2 Mg	218.46
[72432-03-2]	(N-(b-Hydroxyethyl) -1-Deoxynojirimycin, Glyset)	5 Gms	157.92		Myricetin cryst pure, 98%	10 Mg	23.69
15761	Molisch Reagent	100 ml	5.40	[529-44-2]		25 Mg	39.48
.5.51		100 1111	J. 10			100 Mg	65.80
64563	Mimosine ex. Koa Hoale Seeds,	25 Mg	60.01			1 Gms	105.28
[500-44-7]	98%	100 Mg	171.08	45945	Myristic Acid pure, C14-95% (GC)	500 Gms	7.76

Name	Packing	\$ Price	Code	Name	Packing	\$ Price
9 Myristic Acid extrapure AR,	500 Gms	12.50	11939	1-Naphthylacetonitrile pure, 97%	25 Gms	64.48
63-8] C14-99% (GC)	5 Kg	111.86	[132-75-2]		100 Gms	249.78
2 Myristic Acid (High Purity)	5 Gms	3.95	61166	N-(1-Naphthyl)Ethylenediamine	5 Gms	7.90
63-8] extrapure, C14-99.5% (GC)	25 Gms	14.08	[1465-25-4]	Dihydrochloride (NEDA) extrapure AR, ACS, 98%	10 Gms	11.84
8 & Myristic Acid Methyl Ester	5 Gms	21.06		(Bratton-Marshall Reagent, Marshall's	25 Gms	26.32
10-7] Reference Standard, 99%(GC)	25 Gms	42.11		Reagent)	100 Gms	92.12
	100 Gms	118.44	84942	N-(1-Naphthyl)Ethylenediamine	5 Gms	10.53
6 Myristyl Alcohol (1-Tetradecanol)	100 ml	2.76	[1465-25-4]	Dihydrochloride (NEDA) extrapure AR,ACS,ExiPlus, Multi-Compendial,	10 Gms	15.79
72-1] pure, 98%	500 ml	11.05		98%	25 Gms	30.27
6 ✓ Nalidixic Acid free acid extrapure,	1 Gms	3.95		(Bratton-Marshall Reagent, Marshall's		
08-2] 99%	5 Gms	17.37		Reagent) meets compendial specs of BP		
(8-Naphthyridine-3-Carboxylic Acid) Naphthalene-2-Sulphonic Acid	25 Gms	16.45	27734	Naringin pure, 97%	5 Gms	11.84
6 Naphthalene-2-Sulphonic Acid 18-3 Monohydrate extrapure, 98%	25 Gms 100 Gms	52.38	[10236-47-2]	,	25 Gms	26.32
- 4.0.C Nambahalamatria difania Asid					100 Gms	78.96
5 1,3,6-Naphthalenetrisulfonic Acid 9-01-8] Trisodium Salt Hydrate (NTSA	250 Gms	92.12	95956	Naringenin pure, 95%	1 Gms	14.48
Sodium Hydrate) extrapure, 95%	1 Kg	210.56	[67604-48-2]	ge pa.o, oo,	5 Gms	26.32
a-Naphthoflavone extrapure AR,	1 Gms	9.61			25 Gms	65.80
59-1] 98%	5 Gms	34.87	93007	Neocuproine extrapure, 99%	1 Gms	17.24
	25 Gms	158.45	[484-11-7,	(2,9-Dimethyl-1,10-Phenanthroline)	5 Gms	68.43
1 & Naphthol-AS-Acetate extrapure,	100 Mg	18.82	654054-57-6]		25 Gms	263.20
67-3] 99%	500 Mg	68.70	35449	Neocuproine Hydrochloride	1 Gms	21.58
Naphthol AS-BI extrapure, 98%	5 Gms	9.48	[7296-20-0]	Monohydrate extrapure AR,99% (2,9 Dimethyl-1-10-Phenanthroline	5 Gms	100.02
0	25 Mg	59.22		Hydrochloride)		
7-6] extrapure, 99%	100 Mg	131.60	23049	Neodymium (III) Chloride	5 Gms	51.59
8 Naphthol-AS-Phosphate extrapure,	250 Mg	109.36	[10024-93-8]	Anhydrous, 99.9%	25 Gms	126.47
-98-5] 95%	500 Mg	152.92	78442	Neodymium (III) Chloride	25 Gms	34.48
1 & Naphthol-AS-BI- Phosphate	100 Mg	54.75	[13477-89-9]	Hexahydrate extrapure, 99.9%	100 Gms	85.93
91-1] extrapure, 98%	250 Mg	124.89	37499	Neodymium (III) Oxide extrapure	10 Gms	13.03
1 Naphthol Blue Black B	25 Gms	6.97	[1313-97-9]	AR, 99.9%	25 Gms	27.64
48-8]	100 Gms	22.37			100 Gms	92.12
	500 Gms	105.28	57369	Neodymium Metal Ultrapure, 200	5 Gms	111.86
8 1,2-Naphthoquinone-4- Sulphonic	5 Gms	7.90	[7440-00-8]	mesh, 99.9%	25 Gms	184.24
24-4] Acid Sodium Salt extrapure AR,	25 Gms	31.58	86879	Neodymium (III) Nitrate	25 Gms	34.74
99%			[16454-60-7]	Hexahydrate extrapure, 99.9%	100 Gms	94.75
0 1-Naphthyl Acetamide (NAD) 6-2] technical grade, 98%	5 Gms	45.93	99080	Neodymium (III)	1 Gms	20.79
	25 Gms	180.29	[34622-08-7]	Trifluoromethanesulfonate	5 Gms	52.51
3 ■ 1-Naphthyl Phosphate Disodium 17-7] Salt extrapure	25 Mg	24.08		extrapure, 98% (Neodymium Triflate, Neodymium		
(a-Naphthyl Phosphate Disodium Salt,	250 Mg	71.99		Perfluoromethanesulfonate)		
Disodium 1-Naphthyl Phosphate)				Neomycin Sulphate (NMS),	25 Gms	8.55
2-Naphthoxyacetic Acid (BNOA)	25 Gms	7.50	[1405-10-3]	600U/mg	100 Gms	19.74
23-0] extrapure, 98%	100 Gms	25.66	27309	Neopentyl Glycol pure, 98%	500 Gms	7.11
6 & a-Naphthyl Acetate extrapure AR,	5 Gms	13.16	[126-30-7]			
-। ਦਾ ਰ ਭ ਾ•	10 Gms	23.82				81.33
	25 Gms	48.17	[.0007-00-4]	1-lodo-2,2-Mimethylpropane)	25 ml	260.30
	100 Gms	149.50	14678	Nessler`s Reagent	100 ml	7.90
8	5 Gms	13.16		· · · · · · · · · · · · · · · · · · ·		
11-1] 55 %	10 Gms	24.35		·	100 Mg	28.95
	25 Gms	41.72	[50091-37-2]			
8 & B-Naphthy	I Acetate extrapure AR,	25 Gms 100 Gms I Acetate extrapure AR, 5 Gms 10 Gms	25 Gms 48.17 100 Gms 149.50 I Acetate extrapure AR, 5 Gms 13.16 10 Gms 24.35 25 Gms 41.72	25 Gms 48.17 [15501-33-4] 100 Gms 149.50 14678 1 Acetate extrapure AR, 5 Gms 13.16 10 Gms 24.35 60609 [56391-57-2]	25 Gms 48.17 [15501-33-4] (2,2-Dimethyl-1-lodopropane, 1-lodo-2,2-Mimethylpropane) 149.50 149.50 14678 Nessler`s Reagent 1 Acetate extrapure AR, 5 Gms 13.16 10 Gms 24.35 25 Gms 41.72 [56391-57-2] Sulphate), 595ug/mg	25 Gms 48.17 [15501-33-4] (2,2-Dimethyl-1-Iodopropane, 1-Iodo-2,2-Mimethylpropane) 25 ml 100 Gms 149.50 14678 Nessler`s Reagent 100 ml 1 Acetate extrapure AR, 5 Gms 13.16 10 Gms 24.35 60609 Netilmicin Sulphate (NTC 100 Mg 25 Gms 41.72 [56391-57-2] Sulphate), 595ug/mg

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
72860	Nicotinamide extrapure, 99.5%	100 Gms	4.21		B-Nicotinamide Adenine	25 Mg	33.95
[98-92-0]	(Niacinamide, Pyridine-3-Carboxylic Acid Amide)	500 Gms	15.79	[2646-71-1]	Dinucleotide Phosphate Tetrasodium Salt (Reduced)	100 Mg	73.83
	ß-Nicotinamide Adenine	1 Gms	11.84		(ß-NADPH.Na4) for MB, 98% (TPNH2.Na4)		
[53-84-9]	Dinucleotide (Oxidized) (ß-NAD, DPN) extrapure, 98%	5 Gms	50.01	55615	B-Nicotinamide Adenine	500 Mg	46.06
	2. 1., o.u.ep.1.e, ee/c	25 Gms	223.72	555.5	Dinucleotide Phosphate	1 Gms	78.96
		100 Gms	789.60		Monopotassium Salt (Oxidized)		. 0.00
.0020	B-Nicotinamide Adenine	1 Gms	12.77	00001	(ß-NADP.K)extrapure, 95% ß-Nicotinamide Adenine	500 Ma	24.49
[53-84-9]	Dinucleotide (Oxidized) (ß-NAD, DPN) ExiPlus, Multi-Compendial,	5 Gms	53.96	88991 [20111-18-6]		500 Mg 1 Gms	34.48 39.09
	98%	25 Gms	250.04	. ,	(ß-NAD.Na) extrapure, 95%	5 Gms	148.31
		100 Gms	921.20	0.5400	O Nicotinomido Mononcoloctido		
	meets compendial specs of BP, Ph.Eur			95130 [1094-61-7]	ß-Nicotinamide Mononucleotide (ß-NMN) extrapure, 98%	1 Gms	15.79
	B-Nicotinamide Adenine	1 Gms	18.56	[]	(ß-Nicotinamide ribose	5 Gms	65.80
[53-84-9]	Dinucleotide (Oxidized) (ß-NAD, DPN) for molecular biology, 98%	5 Gms	67.12		monophosphate, NMN, Nicotinamide ribotide,	25 Gms	263.20
	ß-Nicotinamide Adenine	100 Gms	1579.20		Nicotinamide-1-ium-1-ß-D-ribofuran		
[53-84-9]	Dinucleotide (Oxidized) (ß-NAD, DPN) PrimeDx, 98%				B-Nicotinamide Mononucleotide	100 Mg	10.53
77268	ß-Nicotinamide Adenine	500 Mg	16.45	[108347-85-9]	Disodium Salt (Reduced) (B-NMNH) extrapure, 98%	1 Gms	52.64
[606-68-8]	Dinucleotide Disodium Salt	1 Gms	26.32		(b-remitti) extrapare, 50%	5 Gms	157.92
	(Reduced) (ß-NADH.Na2,	5 Gms	105.28	0.000	Nicotinamide Riboside Chloride	5 Gms	46.06
	DPNH.Na2) extrapure, 98%	25 Gms	355.32	[23111-00-4]	extrapure, 97%	25 Gms	105.28
54941 ■	ß-Nicotinamide Adenine	100 Mg	9.21	70035	Nicotinamide Riboside Malate	5 Gms	46.06
[606-68-8]	Dinucleotide Disodium Salt	1 Gms	32.90	[2415659-01-	extrapure, 98%	25 Gms	105.28
	(Reduced) (B-NADH.Na2,	5 Gms	128.97	26478	(Nicotinamide Riboside (Malate)) Niobium Chloride ultrapure, 99.9%	5 Gms	26.32
26511	DPNH.Na2) for MB, 98% B-Nicotinamide Adenine	100 Gms	2895.20	[10026-12-7]		25 Gms	78.96
[606-68-8]	Dinucleotide Disodium Salt	100 ams	2033.20		Mishing Bankarida antonoma AB		
	(Reduced) (B-NADH.Na2,			73387 [1313-96-8]	Niobium Pentoxide extrapure AR, 99.9%	10 Gms	8.29
	DPNH.Na2) PrimeDx, 98%	500.14				25 Gms 100 Gms	16.84 55.40
44566 •• [64417-72-7]	ß-Nicotinamide Adenine Dinucleotide Lithium Salt	500 Mg	30.00			500 Gms	265.96
	(Oxidized) (β-NAD.Li) extrapure,	1 Gms 5 Gms	56.85 149.76	04400	Nitenpyram extrapure, 98%		
	95%			31162 8 [150824-47-8]		1 Gms 5 Gms	30.40 110.54
82819 [1184-16-3]	ß-Nicotinamide Adenine Dinucleotide Phosphate	100 Mg	10.79		Nika-a-a-ka-a-ka-a-a-a-a-a-a-a-a-a-a-a-a-		
[1104-10-0]	Monosodium Salt (ß-NADP.Na,	1 Gms	26.32	39180 [121-89-1]	m-Nitroacetophenone pure, 98%	100 Gms	8.29
	TPN.Na) extrapure, 98%	5 Gms	105.28			500 Gms	38.82
		25 Gms	407.96	21254 [552-89-6]	2-Nitrobenzaldehyde extrapure AR, 99%	25 Gms	9.74
72970 1	ß-Nicotinamide Adenine Dinucleotide Phosphate	100 Mg	15.79	[332-03-0]	(o-Nitrobenzaldehyde)	100 Gms	33.95
[Monosodium Salt (ß-NADP.Na) for	1 Gms	42.11	17735	p-Nitrobenzaldehyde extrapure,	25 Gms	10.79
	MB, 98%			[555-16-8]	99%	100 Gms	26.32
	B-Nicotinamide Adenine	100 Mg	11.19			500 Gms	118.44
24292-60-2]	Dinucleotide Phosphate Disodium Salt (ß-NADP.Na2, TPN.Na2)	500 Mg	43.16	17644	m-Nitrobenzaldehyde pure, 98%	100 Gms	9.61
	extrapure, 95%	1 Gms	73.83	[99-61-6]		500 Gms	39.35
		5 Gms	238.33	17003	m-Nitrobenzene Sulphonic Acid	1 Kg	7.90
56640 1 [24292-60-2]	ß-Nicotinamide Adenine Dinucleotide Phosphate Disodium	100 Mg	16.19	[127-68-4]	Sodium Salt pure, 98%	5 Kg	32.90
[24292-60-2]	Salt (ß-NADP.Na2, TPN.Na2) for	1 Gms	135.28		(Sodium 3-Nitrobenzenesulfonate, Resist Salt)		
99197	MB, 95% B-Nicotinamide Adenine	25 Ma	10 27	96144	m-Nitrobenzoic Acid pure, 99%	100 Gms	6.58
9 9197 = [2646-71-1]	Dinucleotide Phosphate	25 Mg 100 Mg	12.37 35.40	[121-92-6]		500 Gms	29.35
,	Tetrasodium Salt (Reduced)	1 Gms	299.78	81431	m-Nitrobenzoic Acid extrapure AR,	25 Gms	5.66
	(B-NADPH.Na4) extrapure, 98% (TPNH2.Na4)	7 (1113	200.70	[121-92-6]	99%	100 Gms	16.84
	(11 1V112.1VQ+)					250 Gms	36.85
				79303	p-Nitrobenzoic Acid pure, 99%	100 Gms	5.13

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
16148 Û	o-Nitrobenzoic acid pure, 95%	25 Gms	12.90		p-Nitrophenyl β-D-Cellobioside	100 Mg	155.29
[552-16-9]	(2-Nitrobenzoic acid,	100 Gms	31.58	[3482-57-3]	extrapure, 98%	500 Mg	400.59
	Ortho-Nitrobenzoic acid)	500 Gms	144.76		(4-Nitrophenyl-beta-D-Cellobioside, PNP-beta-D-cellobioside)		
27500	4-Nitrobenzoyl Chloride (PNBC)	25 Gms	9.74	38325	4-Nitrophenyl-4,6-Ethylidene-a-D-M	25 Mg	72.51
[122-04-3]	pure, 98%	100 Gms	19.35	[96597-16-9]		100 Mg	153.05
	(p-Nitrobenzoic Acid Chloride)	500 Gms	56.46		90% (Ethylidene-4-Nitrophenyl-a-D-Maltohe		
39996	p-Nitrobenzyl Alcohol pure, 97%	25 Gms	14.34		ptaoside, EPS-PNP-G7)		
[619-73-8]		100 Gms	45.01	66398	o-Nitrophenyl-ß-D-Galacto	1 Gms	11.84
12790	p-Nitrobenzyl Bromide (PNBBR)	25 Gms	6.71	[369-07-3]	Pyranoside (ONPG) extrapure, 99%	5 Gms	50.01
[100-11-8]	pure, 99%	100 Gms	11.98			25 Gms	138.18
		500 Gms	56.72	64685	p-Nitrophenyl	250 Mg	49.09
97695	4-(4-Nitrobenzyl)Pyridine extrapure	5 Gms	75.01	[7493-95-0]	a-D-Galactopyranoside extrapure,	1 Gms	102.65
[1083-48-3]	AR, 99%	25 Gms	289.52		98%	5 Gms	493.50
44007	Nitra Diva Tatravalivra Oblavida			96226	p-Nitrophenyl-ß-D-Galactopyranosi	250 Mg	16.06
11207 [298-83-9]	Nitro Blue Tetrazolium Chloride (Nitro BT) (NBT) extrapure AR, 99%	100 Mg	8.03		de (PNPG) extrapure, 98%	500 Mg	28.95
[,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	250 Mg	14.48 43.43			1 Gms	51.98
		1 Gms 5 Gms				5 Gms	92.12
			202.66	92734	p-Nitrophenyl-ß-D-Glucopyranoside	100 Mg	12.11
48898 [298-83-9]	Nitro Blue Tetrazolium Chloride (Nitro BT) (NBT) for molecular	100 Mg	11.58	[2492-87-7]		1 Gms	57.90
[290-03-9]	biology, 99%	250 Mg	20.27			5 Gms	190.82
		1 Gms	63.69				
	Nitro Blue Tetrazolium Chloride	100 Mg	23.16	12735 (3767-28-0)		100 Mg	15.40
[298-83-9]	(Nitro BT) (NBT) for tissue culture, 99%			[0/0/200]	omapaio, oo/o	250 Mg	26.45
15527 🗸	o-Nitrochlorobenzene (ONCB)	500 Gms	6.19			1 Gms	55.27
[88-73-3]	pure, 99%	5 Kg	50.01			5 Gms	223.72
76773	2-Nitrocyclohexanone extrapure,	5 Gms	269.78		P-Nitrophenyl-ß-D-Glucuronide	100 Mg	50.01
[4883-67-4]	99%	5 dills	209.70	[10344-94-2]	(PNPG (Gus)) extrapure, 99%	500 Mg	118.44
84258	Nitrofurantoin extrapure, 98-102%	5 Gms	17.37			1 Gms	197.40
[67-20-9]	(N-(5-Nitro-2-Furfurylidene)	25 Gms	39.09	27166	3-Nitrophenylboronic Acid	1 Gms	14.87
	-1-Aminohydantoin, Furadoxyl)	100 Gms	78.17	[13331-27-6]	extrapure, 97%	5 Gms	29.48
90728 🗸	o-Nitrophenol extrapure AR, 99%	25 Gms	5.13			25 Gms	134.89
[88-75-5]		100 Gms	15.53	82582	p-Nitrophenylhydrazine extrapure	10 Gms	12.24
72892	2,4-Dinitrophenol (2,4-DNP)	25 Gms	3.29	[100-16-3]	AR, 99%	25 Gms	20.53
[51-28-5]	moistened with water, 99%	100 Gms	9.21	88485	p-Nitrophenylphosphate Disodium	5 Gms	10.53
	0.4 Digitary have all years 070/			•	Salt Hexahydrate (pNPP) Reagent	25 Gms	43.43
21059 [577-71-9]	3,4-Dinitrophenol pure, 97%	1 Gms	102.65	4264-83-9]	Grade, 99%	250 Gms	376.38
[0]		5 Gms	315.84	90341	p-Nitrophenylphosphate Disodium	5 Gms	10.53
18432	p-Nitrophenyl Acetate extrapure, 99%	1 Gms	5.79	[333338-18-4/	Salt Hexahydrate (pNPP) for	25 Gms	50.01
[830-03-5]	33 /6	5 Gms	19.74	4264-83-9]	molecular biology, 99%		
		25 Gms	57.25		p-Nitrophenylphosphate Disodium Salt Hexahydrate (pNPP) PrimeDx,	250 Gms	447.44
13463	2-Nitrophenylacetic Acid pure, 98%	5 Gms	9.21	4264-83-9]		500 Gms	921.20
[3740-52-1]		25 Gms	31.98	93413	p-Nitrophenylphosphate Ditris Salt	1 Gms	9.21
		100 Gms	111.47	[68189-42-4]	crystalline (pNPP-d) extrapure, 99%	5 Gms	26.32
68146	p-Nitrophenylacetic Acid pure, 98%	25 Gms	16.32			25 Gms	93.44
[104-03-0]		100 Gms	56.59	76230	p-Nitrophenylphosphate Ditris Salt	50 Gms	289.52
72565	4-Nitrophenyl-N-Acetyl-B-D-Glucos	100 Mg	42.11	[68189-42-4]			
[3459-18-5]	aminide extrapure, 99%	1 Gms	315.84	53456	4-Nitrophenyl trans-Ferulate	25 Mg	72.38
72367	4-Nitro-L-Phenylalanine	5 Gms	52.64	[398128-60-4]	extrapure, 98%	100 Mg	210.56
	Monohydrate extrapure, 99%	25 Gms	105.28		(3-Methoxy-4-Hydroxycinnamic Acid 4-Nitrophenyl Ester,		
		_3 01113	. 55.25		PNP-trans-Ferulate)		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
85173 [603-11-2]	3-Nitrophthalic Acid pure, 98%	100 Gms 500 Gms	8.16 33.56		Octyl a-D-Galactopyranoside extrapure, 98%	50 Mg	36.85
46384	4-Nitrophthalic Acid pure, 98%	100 Gms	31.85		Octyl ß-D-Galactopyranoside	50 Mg	36.85
[610-27-5]	4 Introprintano Aota pare, 50%	500 Gms	103.04		extrapure, 98%	400.14	
43713	Nitroso R-Salt extrapure AR	25 Gms	5.40		Octyl a-D-Glucopyranoside extrapure, 98%	100 Mg	184.24
[525-05-3]	Milioso M-out extrapare Art	100 Gms	16.19		Octyl ß-D-Glucopyranoside	1 Gms	72.38
21872	3-Nitrotoluene extrapure, 99%	250 ml	4.47	[29836-26-8]	extrapure, 98%	5 Gms	329.00
[99-08-1]	5-Milotolache extrapare, 55%	200 1111	7.77	33910 🗸	Octylphenyl Polyethylene Glycol	100 ml	11.84
19394 Ū	2,4-Dinitrotoluene pure, 98%	25 Gms	29.61	[9002-93-1]	(IGEPAL CA-630®) for molecular	500 ml	52.64
[121-14-2]	(1,3-Dinitro-4-Methylbenzene)	100 Gms	46.06		biology ((Octylphenoxy)polyethoxyethanol)		
		500 Gms	217.14	62799 🗸	Ofloxacin (OFX), 98%	1 Gms	39.48
60944	5-Nitrouracil extrapure, 98%	10 Gms	35.53	[82419-36-1]	C.1.74, CC.75	5 Gms	78.96
[611-08-5]		25 Gms	72.51	23576	Oil Red O for molecular biology,	25 Gms	9.34
81787	5-Nitrovanillin pure, 98%	5 Gms	36.85	[1320-06-5]	75%	100 Gms	29.22
[6635-20-7]	(3-Methoxy-4-Hydroxy-5-Nitrobenzalde hyde)	25 Gms	73.70		(Solvent Red 27, Sudan Red 5B) (C. I. No. 26125)	100 ams	
64659	2-Nonanone pure, 98%	25 ml	7.24		Oleandomycin Phosphate	100 Mg	52.64
[821-55-6]	(n-Heptyl Methyl Ketone)	100 ml	17.11	[7060-74-4]	extrapure, 100U/mg (Matromycin)	1 Gms	131.60
		500 ml	42.11	70855 🗸	Orange Oil extrapure	100 ml	11.05
56986	Norethisterone Acetate extrapure,	100 Mg	45.40	[8008-57-9]		500 ml	51.19
[51-98-9]	99% (Norethindrone Acetate)	1 Gms	108.57	30774	Orcein	5 Gms	18.03
	(Notethindrone Acetate)	5 Gms	197.40	[1400-62-0]	9.00	10 Gms	31.58
43000	Norfloxacin (NFX), 98%	1 Gms	28.16			25 Gms	65.80
[70458-96-7]		5 Gms	65.67	06040	L-Ornithine Monohydrochloride	25 Gms	7.24
82075	L-Norleucine pure, 97%	1 Gms	23.69	86848 [3184-13-2]	extrapure CHR, 99%	100 Gms	13.03
[327-57-1]	((S)-(+)-2-Aminohexanoic acid, (S)	5 Gms	92.12			500 Gms	57.90
40001	-2-Aminocaproic Acid) DL-Norleucine extrapure, 99%	5 Gms	10.53	98499	Oxacillin Sodium Salt Monohydrate	5 Gms	56.98
49021 [616-06-8]	DE-Norieucine extrapure, 99%	25 Gms	39.48	[7240-38-2]	(OXC.Na.H2O), 815ug/mg	3 dilla	30.90
27434	Novobiocin Sodium Salt (NVB),	100 Mg	14.61	62704	Oxalacetic Acid extrapure, 98%	1 Gms	22.37
[1476-53-5]	95%	1 Gms	92.12	[328-42-7]	(Oxaloacetic Acid, Ketosuccinic Acid, Oxobutanedioic Acid, 2-Oxosuccinic	5 Gms	81.59
		5 Gms	394.80		Acid)	25 Gms	368.48
56221	L-Norvaline extrapure, 99%	1 Gms	23.42	76207	Oxidase Reagent (Gordon-Macleod	100 ml	5.92
[6600-40-4]	2-Norvainie extrapare, 55%	5 Gms	48.43		Reagent)		
	Niveleev Foot Park				Oxolinic Acid (OXO), 99%	5 Gms	65.80
68547 [6409-77-4]	Nuclear Fast Red (C.I. No. 60760)	1 Gms	19.74	[14698-29-4] 29779	Oxolinic Acid Sodium (OXO-Na),	1 Gms	35.40
	· · · · · · · · · · · · · · · · · · ·	5 Gms	97.38	[59587-05-8]	, ' ''	5 Gms	120.28
89249	Nylander`s Reagent	50 ml	5.66	55540	Our detuce aveline Diburduete		
56083	Obermayor`s Reagent	100 ml	3.16	55540 6 [6153-64-6]	Oxytetracycline Dihydrate (OTC.2H2O) extrapure, 98%	1 Gms	5.40
					Oxytetracycline Hydrochloride	1 Gms	7.90
62339	Octadecylamine technical, 70%	500 Gms	3.95		(OTC), 95%	5 Gms	30.27
[124-30-1]	(Stearylamine)	5 Kg	36.85			25 Gms	52.64
51038	Octadecylamine pure, 98%	250 Gms	7.90	61799	Ovalbumin ex. Chicken Egg White	1 Gms	36.85
[124-30-1]		1 Kg	28.95		for molecular biology, 90%	5 Gms	164.50
		5 Kg	111.86			25 Gms	789.60
27703	Octanoyl Chloride pure, 99%	25 ml	6.19	57590	Paclobutrazol pure, 95%	5 Gms	11.84
[111-64-8]		100 ml	16.19		(a-tert-Butyl-ß-(4-Chlorobenzyl)	25 Gms	46.06
		500 ml	49.88		-1H-1,2,4-Triazole-1-Ethanol, PACZEE)		
48804 🗸	N-Octylamine pure, 99%	250 ml	17.77	42883 [33069-62-4]	Paclitaxel (Taxol, PCXL), 99%	10 Mg	16.58
[111-86-4]	(1-Aminooctane, n-Octylamine,	1000 ml	49.35	[00000-02-4]		50 Mg	52.64
	Caprylamine)					250 Mg	98.70

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
42095	Palladium(II) Trifluoroacetate	1 Gms	78.96		(2R,4R)-2,4-Pentanediol extrapure,	1 Gms	437.44
[42196-31-6]	extrapure, 98%	25 Gms	368.48	[42075-32-1]	99%	2.5 Gms	1060.04
15028	Palmitic Acid pure, C16-98%	500 Gms	7.24		(2S,4S)-2,4-Pentanediol extrapure,	1 Gms	364.53
[57-10-3]		5 Kg	65.80	[72345-23-4]	99%	2.5 Gms	883.83
34262	Palmitic Acid Reference Standard,	5 Gms	7.63	16165	Pentylenetetrazole (Pentetrazole)	5 Gms	11.84
[57-10-3]	C16-99% (GC)	25 Gms	28.95	[54-95-5]	extrapure, 99% (1,5-Pentamethylenetetrazole)	25 Gms	39.48
		100 Gms	100.02		(Pentylenetetrazole, 1,5-Pentamethylen		
77065	Palmitic Acid Methyl Ester	5 Gms	26.32		etetrazole)		
[112-39-0]	Reference Standard, 99%(GC)	25 Gms	77.38	32212	Peppermint oil extrapure, 50%	100 ml	7.90
62199 🗸	(Methyl Palmitate) Palmitoyl Chloride pure, 98%	25 ml	23.69	[8006-90-4]		500 ml	28.9
[112-67-4]	(Hexadecanoyl Chloride, Palmitic Acid	100 ml	52.64	12647	Pepsin 1:2500 ex. Porcine Stomach	25 Gms	12.5
	Chloride)	500 ml	105.28	[9001-75-6]	Mucosa, 0.6Anason U/mg	100 Gms	30.4
00400	Domaio Acid nuro 000/					500 Gms	138.1
83162 [130-85-8]	Pamoic Acid pure, 98%	25 Gms 100 Gms	15.79	48062	Pepsin 1:10000 ex. Porcine	25 Gms	24.8
			52.64	[9001-75-6]	Stomach Mucosa, 2.5 Anson U/mg	100 Gms	88.4
74635 [85-85-8]	PAN Indicator (1(2-Pyridylazo)-2- Naphthol) extrapure AR, 99%	1 Gms	13.16		powder	500 Gms	400.7
[00 00 0]	(1(2-Pyridylazo)-2- Naphthol)	5 Gms	52.64	11787	Pepsin 1:10000 ex. Porcine	25 Gms	27.6
		25 Gms	236.88	[9001-75-6]	•	100 Gms	96.7
	Pancreatin 3x ex. Porcine	100 Gms	13.29		Anson U/mg powder	500 Gms	449.1
[8049-47-6]	Pancreas, 75U/mg powder	500 Gms	64.62	63364	Pepsin 2x cryst. ex. Porcine	1 Gms	39.4
	Pancreatin 4NF ex. Porcine	100 Gms	38.16	[9001-75-6]	Stomach Mucosa, 2500U/mg	5 Gms	125.0
[8049-47-6]	Pancreas, 100U/mg	500 Gms	157.26		powder	25 Gms	460.6
95907	Papain 1x USP ex. Papaya Latex,	100 Gms	5.26			100 Gms	987.0
[9001-73-4]	6000 USP U/mg powder	500 Gms	22.77	28498	Peroxidase ex. Horseradish RZ	1.25	26.3
80400	Papain 5x USP ex. Papaya Latex,	25 Gms	12.37	[9003-99-0]	>3.0, w/o Stab., Salt free (HRP	K.Units	
[9001-73-4]	30000 USP U/mg powder	100 Gms	46.06		Type 1), 250U/mg Powder	5 K.Units	52.6
	(Papainase, Carica Papaya)	500 Gms	151.34			25 K.Units	171.0
59196	PAR extrapure, 99%	1 Gms	11.32	. 0_0_	Peroxidase ex. Horseradish RZ	5 K.Units	26.3
[16593-81-0]	(4-(2-Pyridylazo)-Resorcinol	5 Gms	48.43	[9003-99-0]	>2.0, w/ 30% Stab., Salt free (HRP Type 2), 110U/mg powder	25 K.Units	82.2
27436	Monosodium Salt Hydrate)	1.0	44 45			50 K.Units	148.0
27436 [1263-89-4]	Paromomycin Sulfate (PRM)	1 Gms 5 Gms	41.45 117.12	87913		5 K.Units	32.9
		25 Gms	450.99	[9003-99-0]	>2.0, w/o Stab., Salt free (HRP Type 3), 180U/mg powder	25 K.Units	92.1
	Baskla Asid man				Type 5/, 1005/mg powder	50 K.Units	157.9
13684 [9046-40-6]	Pectic Acid pure	100 Gms	48.69	30709	1,10-Phenanthroline Anhydrous	5 Gms	10.5
	Pectinase ex. Aspergillus Niger,	1 K.Units	28.95	[66-71-7]	extrapure, 99%, water 2%	25 Gms	36.8
[9032-75-1]	3U/mg powder	5 K.Units	65.80			100 Gms	105.2
	(Macerozyme)	10 K.Units	105.28	65898	1,10-Phenanthroline Monohydrate	5 Gms	7.3
27295	Pectinase ex. Aspergillus Niger,	100 Gms	36.85	[5144-89-8]	extrapure AR, 99.5%	25 Gms	26.3
[9032-75-1]	3000 IU/g powder	500 Gms	105.28			100 Gms	76.3
	(Macerozyme)					500 Gms	342.1
38215	Pentadecanoic Acid (Pentadecylic	5 Gms	32.90	81067	1,10-Phenanthroline Monohydrate	5 Gms	8.9
[1002-84-2]	Acid) extrapure, 98% (Pentadecyclate, n-Pentadecylate)	25 Gms	85.54	[5144-89-8]	extrapure AR, ACS, ExiPlus,	25 Gms	31.5
		100 Gms	248.72		Multi-Compendial, 99.5%	100 Gms	86.8
41991	Pentafluorobenzoic Acid pure, 98%	5 Gms	12.37			500 Gms	381.6
[602-94-8]	(2,3,4,5,6-Pentafluorobenzoic Acid)	25 Gms	43.16		meets compendial specs of USP		
		100 Gms	99.23	31888	1,10-Phenanthroline Hydrochloride	5 Gms	11.8
40309 🗸	Penicillin G Sodium Salt (PNL),	1 Gms	32.90	[18851-33-7]	Monohydrate extrapure AR, 99.5%	25 Gms	52.6
[69-57-8]	98%	5 Gms	85.54				
13585	Pentafluorophenol (PFP) extrapure,	5 Gms	18.69				
[771-61-9]	99%	25 Gms	77.38				

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
55782	Phenazonium Methosulphate	1 Gms	10.66	45754	Phenyl Glycidyl Ether (PGE)	100 ml	8.55
[299-11-6]	(PMS) extrapure, 99% (N-Methylphenazonium Methyl	5 Gms	43.16	[122-60-1]	extrapure, 98%	500 ml	26.32
	Sulphate, N-Methylphenazonium	25 Gms	205.30		(2,3-Epoxypropyl Phenyl Ether, 1,2-Epoxy-3-phenoxypropane)		
	Methosulphate, Phenazine			23116	L-Phenyl Glycine extrapure, 99%	25 Gms	9.48
	Methosulphate)			[2935-35-5]		100 Gms	36.85
13920		1 Gms	13.95			500 Gms	157.92
[299-11-6]	(PMS) for tissue culture, 99% (N-Methylphenazonium Methyl	5 Gms	64.62	17083	Phenyl Isothiocyanate (PITC) pure,	25 ml	19.74
	Sulphate, N-Methylphenazonium	25 Gms	269.12	[103-72-0]	98%	100 ml	52.64
	Methosulphate, Phenazine					500 ml	230.30
48914	Methosulphate) Phenolphthalein Diphosphate	1 Gms	23.69	18962	Phenyl Isothiocyanate (PITC)	25 ml	36.85
[68807-90-9]	Tetrasodium Salt extrapure AR,	5 Gms	57.11	[103-72-0]	extrapure AR, 99%	100 ml	79.22
	95%	25 Gms	219.11	0			
	(Phenolphthalein Bisphosphate Tetrasodium Salt)	25 01115	219.11	15127 8 [103-72-0]	Phenyl Isothiocyanate (PITC) for HPLC & Sequencing, 99%	5 x1 ml	26.32
95444	Phenoxyacetic Acid extrapure, 99%	100 Gms	9.87	[100-72-0]	The Lord Coquenoning, 55%	5 ml	23.69
[122-59-8]	(Glycolic Phenyl Ether)	500 Gms	42.11			5 x5 ml	107.91
					N-Phenylmaleimide extrapure, 98%	5 Gms	10.53
	L-Phenylalanine-7-Amido-4-Methylc oumarin Trifluoroacetate Salt	25 Mg	153.31	[941-69-5]		25 Gms	28.95
[100021 0+2]	extrapure, 98%	50 Mg	222.93			100 Gms	46.06
	(L-Phenylalanine-AMC.TFA Salt)			89793	Phenylmercuric Acetate (PMA)	5 Gms	13.16
	L-Phenylalanine Benzyl Ester	25 Gms	154.10	[62-38-4]	pure, 98% (Mercury Phenyl Acetate)	25 Gms	59.22
[2462-32-0]	Hydrochloride extrapure, 99%				(Mercury i Herryi Acetate)	100 Gms	210.56
34351 • [3182-93-2]	L-Phenylalanine Ethyl Ester Hydrochloride extrapure, 99%	1 Gms	13.16			250 Gms	486.92
[0102 00 2]	., L. Comercia Comapare, Com	5 Gms	54.09	23358	Phenylmercuric Nitrate (Basic)	5 Gms	31.58
		25 Gms	160.68	[8003-05-2]	(PMN) pure, 98%	25 Gms	131.60
78586		1 Gms	11.58		(Mercury Phenyl Nitrate)	100 Gms	473.76
[7524-50-7]	Hydrochloride extrapure, 99%	5 Gms	32.90			250 Gms	1118.60
		25 Gms	101.33	87606	Phenylmethane Sulphonyl Fluoride	1 Gms	9.87
89311	, , , ,	25 Mg	461.26	[329-98-6]	(PMSF) extrapure, 99%	5 Gms	31.58
[65147-22-0]	7-Amido-4-Methylcoumarin Hydrochloride Salt extrapure, 99%					25 Gms	111.86
	(Z-Phe-Arg-AMC.HCl Salt)					100 Gms	368.48
14059	N-Phenylanthranilic Acid	25 Gms	16.45	84375	Phenylmethane Sulphonyl Fluoride	1 Gms	12.50
[91-40-7]	(2-Anilinobenzoic Acid) extrapure	100 Gms	55.27	[329-98-6]	(PMSF) for molecular biology, 99%	5 Gms	39.48
	AR, 99%					25 Gms	157.92
53993	4-Phenylazophenol (Solvent Yellow 7, 4-HAB) extrapure, 98%	25 Gms	15.79		Dhamilinhaanhata Diaadii iin Calt		
[1009-02-3]	(p-Hydroxyazobenzene) (C.I. No.	100 Gms	44.74	90365 § [66778-08-3]	Phenylphosphate Disodium Salt Dihydrate (High Purity) extrapure	25 Gms	28.16
	11800)			[007.70.00.0]	AR, 98%	100 Gms	84.36
92890	Phenylboronic Acid extrapure, 95%	25 Gms	25.00			250 Gms	210.69
[98-80-6]		100 Gms	92.12	50478	Phenyl Salicylate (Salol) extrapure, 99%	100 Gms	13.55
70291	4-Phenyl Butyric Acid pure, 99%	25 Gms	31.58	[118-55-8]	33 /6	500 Gms	51.32
[1821-12-1]		100 Gms	85.54	21726	Phenyl ß-D-Thioglucopyranoside	25 Mg	59.35
27644	o-Phenylenediamine free base	5 Gms	31.58	[2936-70-1]	extrapure, 98%	50 Mg	103.57
[95-54-5]	(OPD) extrapure AR, 99%	25 Gms	105.28	16795	N-Phenylthiourea extrapure, 97%	10 Gms	28.16
		100 Gms	236.88	[103-85-5]		25 Gms	50.01
73229	o-Phenylenediamine	5 Gms	50.01	30746	Phleomycin (PLM) Solution	1 ml	98.70
[615-28-1]	Dihydrochloride (OPD.2HCI)	25 Gms	142.00		(20mg/mL in 20mM HEPES)		
	extrapure AR, 99%	25 01115	2.00	69353	Phloroglucinol Anhydrous	25 Gms	17.11
59576	2-Phenyl Ethylamine pure, 99%	250 ml	10.53	[108-73-6]	extrapure AR, 99%	100 Gms	59.22
[64-04-0]		500 ml	18.42			500 Gms	250.04
27861	Phenyl-a-D-Galactopyranoside	250 Mg	144.10	99529	Phloxin B	25 Gms	5.26
[0074 45 0]	extrapure, 98%			[18472-87-2]		100 Gms	18.42
[2871-15-0]	•						

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
95131	1X Phosphate Buffered Saline	100 ml	6.97	58924	Phytosphingosine Hydrochloride	1 Gms	89.49
	(PBS) for molecular biology	500 ml	16.98	[554-62-1]	extrapure, 98%	5 Gms	236.88
78529	10X Phosphate Buffered Saline	100 ml	8.69	67432	Picloram extrapure, 95%	1 Gms	21.06
	(PBS) for molecular biology	500 ml	20.00	[1918-02-1]	(4-Amino-3,5,6-Trichloropicolinic Acid, 4-Amino-3,5,6-Trichloropyridine-2-Carb	5 Gms	52.64
13435	10X Phosphate Buffered Saline	200 ml	7.90		oxylic Acid)	25 Gms	157.92
	Tween-20 (PBST) for molecular biology	1000 ml	32.90	41238	a-Picolinic Acid pure, 98%	25 Gms	6.58
40083		100 Mg	9.34	[98-98-6]		100 Gms	15.79
[10526-80-4]	Monocyclohexylammonium Salt	250 Mg	18.69			500 Gms	52.64
	(PEP MCHA Salt) extrapure, 98%	1 Gms	44.88	93418	Picrotoxin pure, 98%	1 Gms	28.95
		5 Gms	218.59	[124-87-8]		5 Gms	78.96
81145	Phosphoenolpyruvate	50 Gms	2368.80	90670	Pimelic Acid (Heptanedioic acid)	25 Gms	43.30
[10526-80-4]				[111-16-0]	extrapure, 98%	100 Gms	153.31
31569	(PEP MCHA Salt) PrimeDx, 98% Phosphoenolpyruvate	100 Mg	15.53	99487		25 Gms	10.53
[35556-70-8]	Tricyclohexylammonium Salt (PEP	250 Mg	23.29	[76-09-5]	(2,3-Dimethyl-2,3-Butanediol, Tetramethylethylene Glycol)	100 Gms	32.90
	TCHA Salt) extrapure, 98%	1 Gms	69.62		Total and any only	500 Gms	118.44
36257	Phosphoenolpyruvate	25 Gms	1974.00	31826	Piperonylamine pure, 97%	5 ml	92.12
	Tricyclohexylammonium Salt (PEP	20 Gillo	10.7.00	[2620-50-0]	(1,3-Benzodioxole-5-Methylamine, 3,4- (Methylenedioxy)Benzylamine)		
	TCHA Salt) PrimeDx, 98%			70375	PIPES Buffer extrapure, 99%	25 Gms	13.16
69400 [9001-87-0]	Phospholipase D (Lecithinase D) ex. Streptomyces chromofuscus,	200 Units	236.35	[5625-37-6]	(Piperazine-1,4-bis(2-Ethanesulphonic,	100 Gms	40.80
[9001-07-0]	40U/mg powder	400 Units	378.09		Acid))	500 Gms	140.94
84122	Phosphomycin Disodium Salt	1 Gms	46.98	49159	PIPES Buffer for molecular biology,	100 Gms	45.67
[26016-99-9]	(Fosfomycin Disodium Salt)	5 Gms	93.96	[5625-37-6]	99%	500 Gms	164.50
	extrapure, 99% ((-)-(1R,2S)-				(Piperazine-1,4-bis(2-Ethanesulphonic, Acid))		
	(1,2-Epoxypropyl)Phosphonic Acid,			48112	PIPES Buffer for tissue culture,	25 Gms	19.35
05040	Phosphoromycin)	10 M=	70.00	[5625-37-6]	99%	100 Gms	55.27
65312 [9012-69-5]	Phosphorylase B ex. Rabbit Muscle, 50U/mg powder	10 Mg	78.96		(Piperazine-1,4-bis(2-Ethanesulphonic, Acid))		
27329	o-Phthalaldehyde (OPA) extrapure	5 Gms	12.37	86180	PIPES Buffer PrimeDx, 99%	1 Kg	394.80
[643-79-8]	AR, 99% (Phthaldialdehyde)	25 Gms	53.03	[5625-37-6]		5 Kg	1842.40
89886	Phthalamide (Phthalic Acid	25 Gms	16.58	58842	PIPES Dipotassium Salt Buffer	25 Gms	113.57
[88-96-0]	Diamide) pure, 98%	100 Gms	30.40	[108321-27-3]	extrapure, 99%		
62747	Phthalimide extrapure, 99%	500 Gms	7.63	55025	PIPES Disodium Salt Buffer extrapure, 99%	25 Gms	63.30
[85-41-6]	(Phthalic Dicarboximide,	5 Kg	73.30	[76836-02-7]	extrapure, 99%	100 Gms	160.42
	1,3-Dihydro-1,3-Dioxoisoindole,	3.13				500 Gms	469.94
45501	1,3-Dioxoisoindoline) Phthalide pure, 98%	100 Gms	6.97	44033	PIPES Sesquisodium Salt Buffer extrapure, 99%	25 Gms	47.11
[87-41-2]	(1-Iso-Benzofuranone)	500 Gms	29.08	[100037-69-2]	extrapure, 39%	100 Gms	162.13
26603 🗸	N-Phthaloyl-L-Alanine extrapure,	1 Gms	14.21			250 Gms	397.04
[4192-28-3]		5 Gms	64.35	94348 [10010-67-0]	PIPES Sodium Salt Buffer extrapure, 99%	25 Gms	38.69
44729	N-Phthaloyl-L-Glutamic Acid	5 Gms	58.56	[10010-07-0]		100 Gms	103.70
[340-90-9]	extrapure, 98%	5 GIIIS	50.50		Blue annual and the second	250 Gms	210.03
19971	N-Phthaloyl-L-Methionine	1 Gms	24.08	72328 [110-85-0]	Piperazine Anhydrous pure, 98%	250 Gms	11.84
	extrapure, 98%	5 Gms	101.20	[500 Gms	21.06
15187	N-Phthaloyl-L- Phenylalanine	1 Gms	11.98	48601	Birchard Oblasida autor 2007	5 Kg	177.66
[5123-55-7]	extrapure, 99%	5 Gms	41.72	15861 [3282-30-2]	Pivaloyl Chloride extrapure, 99%	100 ml	6.32
64073	N-Phthaloyl-L-Valine extrapure,	1 Gms	21.98	[3202 00 2]		250 ml	11.19
	98%	5 Gms	101.20		Debugdenulie Actil Detection 2.11	500 ml	21.71
92486	Phthalyl Hydrazide pure, 98%	25 Gms	15.79		Polyadenylic Acid Potassium Salt (POLY A Potassium) extrapure	25 Mg	26.32
[1445-69-8]	(Phthalic Hydrazide)	100 Gms	46.06	[20,00-10-9]	, casesamy omapaio	100 Mg	72.38
		500 Gms	197.40			1 Gms	460.60

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
44196 [26936-40-3]	Polycytidylic Acid Potassium Salt (POLY C Potassium) extrapure	25 Mg	69.09	28008 [19423-77-9]	Praseodymium (III) Chloride Hydrate extrapure, 99.9%	25 Gms 100 Gms	46.06 111.86
62995	Polyinosinic Acid Potassium Salt	10 Mg	69.09	83218	Praseodymium (III) Nitrate	25 Gms	50.01
[26936-41-4]	(POLY I Potassium) extrapure	05.14			Hexahydrate extrapure, 99.9%	100 Gms	144.76
	Poly-L-Lysine Hydrobromide (PLL HBr), 70-150kDa	25 Mg	85.54		(Praseodymium Trinitrate Hexahydrate)		
[20000 00 0]	(L-Lysine Homopolymer	100 Mg 250 Mg	302.68 658.00	99350 [52093-27-3]	Praseodymium (III) Trifluoromethanesulfonate	5 Gms	53.96
	Hydrobromide)			[52093-27-3]	extrapure, 98%	25 Gms	201.74
	Poly-D-Lysine Hydrobromide (PDL HBr), 70-150KDa	25 Mg	85.54		(Praseodymium Triflate,		
[27004004]	(D-Lysine Homopolymer Hydrobromide)	100 Mg	236.88		Trifluoromethanesulfonic Acid Praseodymium Salt)		
22107	Poly-e-L-Lysine Hydrochloride (PLL	25 Gms	118.44	63639 [12037-29-5]	Praseodymium (III, IV) Oxide extrapure, 99.9%	10 Gms	9.74
[28211-04-3]	HCI), 3500-4500Da	100 Gms	407.96		<u> </u>	50 Gms	38.69
	(e-Poly-L-Lysine HCl, N6- [(Phenylmethoxy)carbonyl]-L-Lysine			10693	Progesterone extrapure, 97-103% (4-Pregnene-3,20-Dione)	5 Gms	17.24
	Homopolymer)			[57-83-0]	(4-Fregriene-3,20-Dione)	25 Gms	52.64
	r-Polyglutamic Acid technical	1 Gms	10.53			100 Gms	184.24
[25513-46-6]	grade, 20%	5 Gms	39.48	54236	Progoitrin Potassium Salt Reference Standard Grade, 75%	10 Mg	394.80
67258	Polyguluronic Acid extrapure, 80%	1 Gms	190.82	[21087-77-4]	(R)-2-Hydroxy-3-Butenylglucosinolate		
[36562-70-6]		5 Gms	815.92		Potassium Salt)		
83011	Polymyxin B Sulphate (Aerosporin,	250 Mg	18.42	0_0_0	Prohexadione Calcium technical	100 Mg	26.32
[1405-20-5]	PXNS), 6000U/mg	1 Gms	52.64	[127277-53-6]	grade, 95%	1 Gms	118.44
22810 🗸	Polyoxyethylene (5)	100 Gms	14.48	31651	Phosphocholine Chloride Calcium	5 Gms	33.29
	Nonylphenylether Branched	500 Gms	48.69	[72556-74-2]	Salt Tetrahydrate pure, 97% (Calcium phosphorylcholine chloride,	25 Gms	71.33
	(IGEPAL CO-520) for molecular biology				Choline chloride phosphate calcium	100 Gms	205.95
20659 🗸	Polyoxyethylene (9)	100 Gms	15.79		salt, Choline phosphate chlo		
	Nonylphenylether Branched	500 Gms	52.64		L-Proline-7-Amido-4-Methylcoumari	10 Mg	59.75
	(IGEPAL CO-630) for molecular biology	000 GIII0	02.01	[115388-93-7]	n Hydrobromide Salt extrapure, 98% (L-Proline-AMC.HBr Salt)	25 Mg	99.49
47380	Polyoxyl 40 Hydrogenated Castor	500 Gms	33.16	79380	Z-Proline-Arginine-7-Amido-4-Meth	10 Mg	938.04
[61788-85-0]	Oil extrapure (Macr(Macrogolglycerol			[70375-23-4]	ylcoumarin Hydrochloride	25 Mg	2009.80
	Hydroxystearate, PEG-40				extrapure, 99%	- 3	
	hydrogenated castor oil)			16110	(Z-Pro-Arg-AMC-HCI) L-Proline Benzyl Ester	5 Gms	28.95
14749 [27416-86-0]	Polyuridylic Acid Potassium Salt (POLY U Potassium) extrapure	25 Mg	39.48		Hydrochloride extrapure, 99%	25 Gms	105.28
38610	Ponceau S	25 Gms	10.40		L-Proline-ß- Naphthylamide	100 Mg	58.43
[6226-79-5]		100 Gms	40.14		Hydrobromide extrapure, 99%		
14092	Ponceau S Staining Solution	100 ml	23.03		Proline Specific Endopeptidase ex. Flavobacterium Sp., 5U/mg powder	50 Units	128.97
41186	POPSO Buffer extrapure, 99%	25 Gms	26.32	31798 [107-19-7]	Propargyl Alcohol pure, 99%	250 ml	14.81
[68189-43-5]	(Piperazine-1,4-bis (2-Hydroxypropanesulphonic Acid)	100 Gms	65.80	[107-19-7]		500 ml	27.64
	(2-i lydroxypropanesulphonic Acid)	500 Gms	263.20			2500 ml	134.23
81800 [108321-08-0]	POPSO Sesquisodium Salt Buffer extrapure, 98%	25 Gms	78.96	90557 [62937-45-5]	D-Prolinamide extrapure, 98% ((R)-Pyrrolidine-2-Carboxamide)	5 Gms 25 Gms	62.51 234.12
20883	Potassium Gluconate extrapure,	100 Gms	3.95	35981	L-Prolinamide extrapure, 98%	5 Gms	11.84
[299-27-4]	99% (D. Glucopio Acid Potaccium Salt	500 Gms	16.58	[7531-52-4]	((2S)-2-Pyrrolidinecarboxamide, (-)	25 Gms	32.90
	(D-Gluconic Acid Potassium Salt, Potassium-D-Gluconate)				-Prolinamide, (2S) -2-Carbamoylpyrrolidine)	100 Gms	118.44
48320	Potassium tert-Butoxide pure, 98%	100 Gms	9.87			500 Gms	552.72
[865-47-4]		500 Gms	42.11	57732	D-Prolinol extrapure, 98%	1 ml	26.98
95056	Potassium Sorbate pure, 99%	500 Gms	11.84		((R)-(-)-2-(Hydroxymethyl)pyrrolidine,	5 ml	105.41
[24634-61-5]		1 Kg	21.06		(R)-(-)-2-Pyrrolidinemethanol)	25 ml	181.48
	Potassium Stannate pure, 37% Sn	100 Gms	39.48	46457	L-Prolinol extrapure, 98%	5 ml	26.32
14884							

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
41622	Propiophenone pure, 99%	100 ml	7.90	45073	Proteinase K ex. PichiaPastoris	25 Mg	27.77
[93-55-0]		500 ml	26.32	[39450-01-6		100 Mg	96.20
84215	n-Propyl Bromide pure, 98%	100 ml	6.32		molecular biology & PCR, 40U/mg protein		
[106-94-5]		500 ml	21.06		(Endopeptidase K)		
		2500 ml	81.59	36331	Proteinase K Solution (20 mg/ml)	1 ml	31.58
45799	Propylene Carbonate pure, 99%	500 ml	7.90			5 x1 ml	65.80
[108-32-7]		2500 ml	35.01			5 x5 ml	223.72
56082	n-Propyl Iodide extrapure, 99%	25 ml	30.27		✓ Pullulan (Polymaltotriose, PULL)	5 Gms	39.48
[107-08-4]		100 ml	110.54	[9057-02-7]	extrapure	25 Gms	78.96
		250 ml	265.83			100 Gms	236.88
25034	Propyl Propionate extrapure, 99%	250 ml	14.87		Puromycin Dihydrochloride (PRM),	10 Mg	43.16
[106-36-5]		1000 ml	55.80	[58-58-2]	98%	25 Mg	84.22
11195	Propidium Iodide (PI) for molecular	10 Mg	35.53			100 Mg	236.88
[25535-16-4]	biology, 95%	25 Mg	63.17		i) Putrescine free base extrapure,	25 Gms	22.37
	(3,8-Diamino-5-[3-	100 Mg	184.24	[110-60-1]	99% (1,4-Diaminobutane,	100 Gms	69.75
	(diethylmethylammonio)propyl] -6-Phenylphenanthridinium Diiodide)	3			1,4-Butanediamine,	500 Gms	329.00
78349		1 Gms	39.48		Tetramethylenediamine)		
[9009-65-8]	biology, 90-110%	5 Gms	144.76	81343	Putrescine Dihydrochloride	1 Gms	6.19
	(Protamine Sulphate)	10 Gms	263.20	[333-93-7]	extrapure, 99%	5 Gms	18.82
79546 ■	Protein A soluble	2 Mg	160.42			25 Gms	78.17
79540 —	Trotom A colubio	2 Mg	100.42			100 Gms	280.97
	Propidium Iodide Solution (1mg/ml	10 ml	39.48		Putrescine Dihydrochloride for	1 Gms	12.37
[25535-16-4]				[333-93-7]	tissue culture, 99%	5 Gms	43.16
84589 • [9036-06-0]	Protease ex. AspergillusOryzae (Fungal) (Type 1 - Acidic),	25 Gms	63.96			25 Gms	113.83
[0000 00 0]	500kHUT/g powder			57322	Pyrazinamide extrapure, 98%	5 Gms	19.74
	(Subtilisin A)			[98-96-4]	(Pyrazinecarboxamide, Pyrazinamide, Pyrazinoic Acid Amide)	25 Gms	42.11
38207		25 Mg	51.19	31412	Pyrazole extrapure, 98%	5 Gms	13.16
[9036-06-0]	(Type 4 - Neutral), 10U/mg powder (Subtilisin A)	100 Mg	164.50	[288-13-1]		25 Gms	27.64
81525	,	100 Gms	9.61			100 Gms	73.70
[9036-06-0]	Neutral, granules), 8kNPU/g	500 Gms	41.59	32357	Pyrene Actin (10%) ex. Rabbit	1 Mg	1170.19
	(Subtilisin A)	050.0		32337	Skeletal Muscle extrapure, 99%	i wig	1170.13
66789 • [9036-06-0]	Protease ex. Bacillus Subtilis (Type 2 - Alkaline, granules), 100kAPU/g	250 Gms	51.19	39433	1-Pyrenebutanol extrapure, 99%	500 Mg	58.56
[0000 00 0]	(Subtilisin A)			[67000-89-9	1	1 Gms	112.39
23434		500 Gms	28.82	81284	1-Pyrenecarboxylic Acid pure, 97%	500 Mg	57.77
[9036-06-0]	3 - Alkaline, granules), 1000kAPU/g (Subtilisin A)			[19694-02-1	1	1 Gms	103.04
84244	Protease ex. Bacillus Subtilis (Type	100 Gms	46.45			5 Gms	452.57
[9036-06-0]	6 - Neutral), 100kNPU/g powder	100 amo	10.10	59503	1-Pyrenemethylamine	500 Mg	53.82
	(Subtilisin A)			[93324-65-3	Hydrochloride (PyNH2) pure, 95%	1 Gms	98.44
49936		25 Mg	14.48	67172	Pyridazine pure, 98%	5 Gms	35.93
[39450-01-6]	Album (Type A) for molecular biology, 30U/mg protein	100 Mg	47.38	[289-80-5]		25 Gms	165.82
	(Endopeptidase K)	500 Mg	210.56	21120	✓ Pyridine-d5 For NMR		
		1 Gms	368.48	31129 (7291-22-7]		10 ml	315.84
		5 Gms	1289.68	73512	3-Pyridineboronic Acid extrapure,	1 Gms	26.85
32753		25 Mg	17.11	[1692-25-7]	98%	5 Gms	111.60
39450-01-6]	(Type D - Recombinant) for molecular biology & PCR, 30U/mg	100 Mg	55.27			25 Gms	490.87
	protein	500 Mg	250.04	16539	Pyridine-2,6-Dicarboxylic Acid	25 Gms	11.19
	(Endopeptidase K)	1 Gms	447.44	[499-83-2]		100 Gms	32.90
		5 Gms	1513.40			500 Gms	144.76

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
12644	Pyridine-3-Sulphonic Acid (P3SA)	25 Gms	26.32		Pyrroloquinoline Quinone	100 Mg	39.48
[636-73-7]	extrapure, 98% (3-Pyridinesulfonic Acid)			[122628-50-6]	Disodium Salt (PQQ Disodium) extrapure, 98%	1 Gms	78.96
52928 🗸	Pyridoxal-5-Phosphate	1 Gms	13.42		(4,5-Dihydro-4,5-Dioxo-1H-Pyrrolo[2,3-f	5 Gms	157.92
	Monohydrate extrapure, 98%	5 Gms	60.93]quinoline-2,7,9-Tricarboxylic Acid		
		25 Gms	195.03	63884	Disodium, Methoxatin Diso Pyruvate Dehydrogenase ex.	10 Units	135.81
88205 🗸	Pyridoxine Hydrochloride (Vitamin	25 Gms	6.71	[9014-20-4]	Microorganism, 2.0U/mg powder	10 Offics	133.01
[58-56-0]	B6) pure, 98%	100 Gms	18.42	29986	Pyruvate Kinase ex. Rabbit Muscle,	2000 Units	78.96
		500 Gms	71.06	[9001-59-6]	300U/mg powder	4000 Units	151.34
47330 🗸	3(2-Pyridyl)	1 Gms	37.51	59150	Pyruvic Acid pure, 98%	25 ml	11.84
[1046-56-6]	-5,6-Diphenyl-1,2,4-Triazine (PDT)	5 Gms	163.84	[127-17-3]		100 ml	31.58
16315	extrapure AR, 99%	100 Ma	21 50	71923	Quercetin Dihydrate extrapure, 98%	25 Gms	26.32
	3-(2-Pyridyldithio)propionic Acid N-Hydroxysuccinimide Ester (SPDP	100 Mg 1 Gms	31.58 92.12	[6151-25-3,		100 Gms	65.80
	Crosslinker) extrapure, 95%	5 Gms	276.36	849061-97-8]		500 Gms	289.52
	(N-Succinimidyl 3-	5 dills	270.50	97899	Quinaldine Red	1 Gms	18.82
	(2-Pyridyldithio)Propionate, 3- (2-Pyridyldithio)-Propionic Acid-OSu)			[117-92-0]		5 Gms	87.51
77504	Ferene Disodium Salt extrapure,	1 Gms	72.38	81076	Quinic Acid extrapure, 98%	5 Gms	14.87
[79551-14-7]		10 Gms	436.91	[77-95-2]	· ·	25 Gms	46.85
	(3-(2-Pyridyl)-5,6-di(2-Furyl) -1,2,4-Triazine-5,5-Disulfonic Acid					100 Gms	157.66
	Disodium Salt)			32648	Quinoline pure, 97%	500 ml	24.21
	L-Pyroglutamic Acid extrapure, 99%	100 Gms	10.53	[91-22-5]		2500 ml	115.81
[98-79-3]		500 Gms	26.32	51649	D-Raffinose Pentahydrate	25 Gms	23.69
	L-Pyroglutamic	10 Mg	131.73	[17629-30-0]	· · · · · · · · · · · · · · · · · · ·	100 Gms	89.49
[66642-36-2]	Acid-7-Amido-4-Methylcoumarin extrapure, 98%	25 Mg	255.96	21719	Ramage Linker (FMOC-Suberol)	1 Gms	52.64
	(L-Pyroglutamic Acid-AMC)				extrapure, 98%	5 Gms	171.08
97079	Pyromellitic Dianhydride (PMDA)	25 Gms	18.03	24527	Rapeseed Glucosinolate Mixture	10 Mg	124.36
[89-32-7]	extrapure, 98%	100 Gms	29.08	24027	Reference Standard Grade, 90%		1200
	(Benzene-1,2,4,5-Tetracarboxylic Dianhydride)	500 Gms	92.65	36474	Reactive Blue 19 (Remazol Brilliant	25 Gms	32.77
75612	Pyronin G (Pyronin Y), 50%	1 Gms	12.37	[2580-78-1]	Blue R) (Reactive Blue 19)	100 Gms	111.86
[92-32-0]	(C.I. No. 45005)	5 Gms	44.09	95238	Reactive Blue 21 (Remazol	25 Gms	10.53
		25 Gms	210.56	[12236-86-1]		100 Gms	32.90
71692	Pyrrole extrapure, 99%	25 ml	9.21	12176	Reactive Orange 16 (Remazol	25 Gms	26.32
[109-97-7]		100 ml	28.95		Brilliant Orange 3R)	100 Gms	52.64
		500 ml	118.44		(C.I. No. 17757)		
91402	Pyrrolidine pure, 99%	25 ml	3.29	65637 [12220-08-5]	Reactive Orange 107 (Remazol Golden Yellow RNL)	25 Gms	10.53
[123-75-1]		100 ml	7.24	[12220-00-5]		100 Gms	39.48
		500 ml	32.90			500 Gms	105.28
88543	Pyrrolidine extrapure AR, 99.5%	25 ml	4.21	15034 [11099-79-9]	Reactive Red 21 (Remazol Red BB)	25 Gms	15.79
[123-75-1]		100 ml	10.53	[11033-13-8]		100 Gms	42.11
		250 ml	21.06	35832 [12226-12-9]	Reactive Red 35 (Remazol Brilliant	25 Gms	7.90
73694	2-Pyrrolidone pure, 99%	250 ml	9.21	[12220-12-9]	·	100 Gms	26.32
[616-45-5]		500 ml	16.45	79740	Reactive Red 120	25 Gms	18.42
		2500 ml	72.38	[61931-82-4]	(Reactive Brilliant Red HE3B) (C.I. 292775)	100 Gms	52.64
13558	Pyrroloquinoline Quinone (PQQ)	100 Mg	26.98	23176	Reactive Red 180 (Remazol	5 Gms	9.21
[72909-34-3]	extrapure, 98% (4,5-Dihydro-4,5-Dioxo-1H-Pyrrolo[2,3-f	1 Gms	60.54	[98114-32-0]	Brilliant Red F3B)	25 Gms	18.42
]quinoline-2,7,9-Tricarboxylic Acid,	5 Gms	138.18			100 Gms	52.64
	Methoxatin)			80539	Reactive Violet 5 (Remazol Brilliant	25 Gms	18.42
				[12226-38-9]	Violet 5R)		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
67074	Reactive Yellow 17 (Remazol	25 Gms	26.32	81319	Rifaximin (RFX) extrapure, 98%	1 Gms	23.69
[20317-19-5]	Golden Yellow G) (C.I. No. 18852)	100 Gms	78.96	[80621-81-4]		5 Gms	92.12
55200	Resazurin Sodium extrapure AR,	1 Gms	15.79		Rink Amide Linker Resin (Knorr	1 Gms	18.42
62758-13-8]	20-30%	5 Gms	72.38	[145069-56-3]	Linker) extrapure, 99% (4-[(2,4-Dimethoxyphenyl)	5 Gms	55.27
2650	Resazurin Sodium extrapure AR,	1 Gms	18.42		(Fmoc-amino)Methyl]phenoxyacetic	25 Gms	197.40
62758-13-8]		5 Gms	81.59		Acid)		
		25 Gms	381.64		Rink Amide MBHA Resin (100-200	1 Gms	26.32
42817	Resazurin Sodium extrapure AR,	1 Gms	19.74	[431041-83-7]	mesh), Loading 0.3-0.8mmol/g	5 Gms	92.12
62758-13-8]	ExiPlus, Multi-Compendial, 85%	5 Gms	85.54		(2,4-Dimethoxyphenyl-FMOC-Aminom	25 Gms	394.80
		25 Gms	407.96		ethyl) Phenoxyacetamido-Norleucyl-MBHA		
	meets compendial specs of USP				Resin)		
16861	Reserpine extrapure, 99%	1 Gms	45.40	90780	p-Rosaniline Hydrochloride	25 Gms	11.84
[50-55-5]		5 Gms	151.34	[569-61-9]	(Pararosaniline Hydrochloride,	100 Gms	39.48
9798	Resorcinol ACS, 99%	100 Gms	6.58		Pararosaniline Chloride, Basic Parafuchsin) (C.I. No. 42500)	500 Gms	171.08
[108-46-3]		500 Gms	23.69	60549	Rose Bengal	10 Gms	14.48
22173	Resorcinol ACS, ExiPlus,	100 Gms	7.24	[632-69-9]	(Acid Red 94) (C.I. No. 45440)	25 Gms	28.95
[108-46-3]	Multi-Compendial, 99%	500 Gms	26.32			100 Gms	107.91
	meets compendial specs of BP	000 01110	20.02	10641	Rose Oil extrapure	10 ml	18.42
9040	L-Rhamnose Monohydrate	5 Gms	8.55	[8007-01-0]		25 ml	34.22
	extrapure	25 Gms	19.74			100 ml	105.28
		100 Gms	65.80	66412	p-Rosolic Acid	25 Gms	11.84
9652	Rhenium Powder extrapure,	1 Gms	13.16	[603-45-2]	(Aurin)	100 Gms	39.48
7440-15-5]	99.99%, -325mesh	5 Gms	46.06			500 Gms	171.08
E16E	Rhodium (III) Chloride Trihydrate	250 Mg	111.86	18325	Rutin Trihydrate pure, 95%	25 Gms	18.42
5165 20765-98-4]	pure, 98%	250 Mg 1 Gms	381.64		(Vitamin P Trihydrate, Rutoside,	100 Gms	34.22
	(Rhodium Trichloride Hydrate)	1 01113	001.04		Quercetin-3-Rutinoside)	500 Gms	105.28
	Rhodium (II) Octanoate Dimer	250 Mg	39.48	16281	Safranine 0.5 w/v Aq. Solution	125 ml	2.90
73482-96-9]	extrapure, 97%	1 Gms	128.97	10201	Carramine die 11/1 Aq. Colation	500 ml	9.21
4392	Riboflavin pure, 98%	25 Gms	7.90	16593	Safranine O	25 Gms	6.97
[83-88-5]	(Vitamin B2)	100 Gms	26.32	[477-73-6]	(Basic red 2) (C.I. No. 50240)	100 Gms	24.61
57443	Riboflavine-5-Phosphate Disodium	25 Gms	8.69			500 Gms	118.44
[130-40-5]	Salt extrapure, 73-79%	100 Gms	31.58	10673	D-(-)-Salicin extrapure	5 Gms	23.69
98915	Ribonuclease A (RNase A) ex.	25 Mg	15.79	[138-52-3]	b-(-)-Gancin extrapure	25 Gms	63.17
[9001-99-4]	Bovine Pancreas for molecular biology, 50Kunitz/mg	100 Mg	46.06	F7407 V	Colinyaldahyda Azina aytronyra		
	biology, sokuliitz/mg	500 Mg	197.40	57467 ✓ [959-36-4]	Salicylaldehyde Azine extrapure, 97%	1 Gms	12.50
62910 =	Ribonucleic Acid (RNA) Free Acid	25 Gms	18.42		(2-Hydroxybenzaldehyde azine)	5 Gms 25 Gms	26.32 98.70
63231-63-0]	ex. Yeast, 85%	100 Gms	52.64		Calindamida mura 000/		
61866 ■	Ribonucleic Acid Sodium Salt (RNA	10 Gms	20.79	77386 [65-45-2]	Salicylamide pure, 98%	500 Gms	20.40
73049-77-1]	•	25 Gms	36.85			5 Kg	184.24
	Yeast for molecular biology, 85%	100 Gms	128.97	45549	Salt Mixture Bernhart Tommarelli (Dietary Mineral Mix acc to	500 Gms	16.45
18259	D-Ribose extrapure	25 Gms	7.24		Bernhart-Tommarelli)	1 Kg	31.58
[50-69-1]		100 Gms	11.84			5 Kg	151.34
		1 Kg	92.12	13464	Salt Mixture H.M.W. (acc. to Hubble Mendal and Wakeman)	500 Gms	16.45
6538	D-Ribose for tissue culture	5 Gms	4.61		(Dietary Mineral Mix acc to HMW)	1 Kg	31.58
[50-69-1]		25 Gms	9.21			5 Kg	151.34
		100 Gms	28.95	71637	Salt Mixture as per USP XIV (Dietary Mineral Mix acc to USP XIV)	500 Gms	19.74
72377	D-Ribose-5-Phosphate Barium Salt	100 Mg	60.54		(=.5.a.) IIII.O.a. IVIN GOO TO OOF MV)	1 Kg	37.51 177.66
15673-79-7]	Hexahydrate extrapure, 98%					5 Kg	177.66
12310	Rifampicin (RFP) (Rifampin),	1 Gms	9.48				
1:3292-46-11	97-102%	5 Gms	31.58				

Code	Name	Packing	\$ Price	Code		Name	Packing	\$ Price
93538	Samarium (III) Chloride	10 Gms	32.90	54540		Seralose® 4B (4% Beaded Agarose	100 ml	59.22
[13465-55-9]	Hexahydrate pure, 99.9% (Samarium trichloride hydrate)	50 Gms	128.97			Susp., 45-165micron)	500 ml	236.88
92082	Samarium (III) Nitrate Hexahydrate	5 Gms	19.74	12585		Seralose® 6B (6% Beaded Agarose	100 ml	59.22
[13759-83-6]	ultrapure, 99.95%	25 Gms	52.64			Susp., 45-165micron)	500 ml	236.88
	(Trinitric Acid Samarium (III)			81862		Seralose® CL-2B (2% Beaded	100 ml	78.96
31372	Hexahydrate) Samarium (III) Oxide ultrapure,	5 Gms	19.74			Agarose Cross-Linked Susp.,	500 ml	315.84
[12060-58-1]	99.95%	25 Gms	52.64	11974	^	60-200micron) Seralose® CL-4B (4% Beaded	100 ml	78.96
	(Samaria)			11974		Agarose Cross-Linked Susp.,	500 ml	315.84
54043 [52093-28-4]	Samarium (III) Trifluoromethanesulfonate	1 Gms	21.06		•	45-165micron)		
[52050-20-4]	extrapure, 98%	5 Gms	55.27	22264		Seralose® CL-6B (6% Beaded Agarose Cross-Linked Susp.,	100 ml	78.96
	(Samarium (III) Triflate,					45-165micron)	500 ml	315.84
	Trifluoromethanesulfonic Acid Samarium (III) Salt)			85165		DL-Serine Hydrazide Hydrochloride	5 Gms	206.48
68580	Scandium (III)	1 Gms	19.74	[55819-71-1	-			
[144026-79-9]	Trifluoromethanesulfonate	5 Gms	68.43	17017	^	(DL-Serinohydrazide Hydrochloride) L-Serine Methyl Ester	25 Gms	23.69
	extrapure, 98% (Scandium Triflate,					Hydrochloride extrapure, 99%	100 Gms	52.64
	Trifluoromethanesulfonic Acid				•		500 Gms	210.56
	Scandium Salt)			40470	0	O'-hl'al (O lh-d		
80967	Saponin ex. Quillaja for molecular	25 Gms	78.96			Sieber Linker (3-Hydroxyxanthone) extrapure, 99%	1 Gms	26.32
[8047-15-2]	biology, 9% Sapogenin	100 Gms	144.76	[0722 01 0]	1		5 Gms	65.80
99474	Saponin ex. Gypsophila Roots for	5 Gms	23.69		0		25 Gms	157.92
[8047-15-2]	molecular biology, 25% Sapogenin	25 Gms	59.22	77996		Silica Cysteine-Functionalized extrapure	5 Gms	262.8
		100 Gms	157.92			(Particle Size — 40-63µm, Pore Size -	10 Gms	437.83
10147	Sarcosine Oxidase (SOX) ex.	500 Units	78.17			60A)		
[9029-22-5]	Recombinant E.coli, 20U/mg	1 K.Units	148.31	46400		Silica DMT-Functionalized	5 Gms	147.79
	powder					extrapure	25 Gms	615.10
21032 [12060-08-1]	Scandium Oxide, 99.99%	1 Gms	34.61	31156		Silica Imidazole-Functionalized	5 Gms	39.48
		5 Gms	92.12			extrapure		
17386	Schiff's Reagent	500 ml	6.97	39343		Silica Thiol-Functionalized (STF) extrapure	5 Gms	105.67
32380	Scopoletin extrapure, 98%	25 Mg	39.48		_	•	25 Gms	439.68
[92-61-5]		100 Mg	92.12	45570		Silica TEMPO Catalyst extrapure	5 Gms	243.59
		1 Gms	289.52				10 Gms	405.99
62330	Sebacic Acid pure, 98%	500 Gms	14.21	78339		Silica C18 (17%) Bonded	5 Gms	69.22
[111-20-6]	(Decanedioic acid)	300 Gm3	14.21			monomeric extrapure	25 Gms	199.90
19182	Semicarbazide Hydrochloride	100 Gms	8.82	43139		Silica Carbonate Bonded extrapure	5 Gms	121.86
[563-41-7]	extrapure, 98%	500 Gms	40.80				25 Gms	507.58
44779	Selenium Dioxide pure, 98%	100 Gms	26.32	35228		Silica Cyano Bonded extrapure	5 Gms	77.25
[7446-08-4]		500 Gms	105.28				10 Gms	150.68
90945	Selenium Metal Powder extrapure,	25 Gms	9.21	30753		Silica Diol Bonded extrapure	5 Gms	76.06
[7782-49-2]	99.9%, 100 mesh	100 Gms	32.90				25 Gms	316.37
		500 Gms	98.70	92868		Silica TMA Acetate Bonded	5 Gms	108.44
51200	Selenium Metal Powder ultrapure,	25 Gms	46.98			non-endcapped extrapure	25 Gms	451.39
[7782-49-2]	99.999%, 100 mesh	100 Gms	144.76	79427		Silicon Metal powder, 98.5%, -4	500 Gms	17.11
77055	Selenium Metal Granular ultrapure,			[7440-21-3]		mesh	500 dillo	
77855 [7782-49-2]	99.999%, 1-6mm	25 Gms 100 Gms	49.74 186.61	73081		Silicon Metal powder, 98.5%, -200	100 Gms	4.21
				[7440-21-3]]	mesh	500 Gms	12.90
29815	Seliwanoff`s Reagent	100 ml	3.82				5 Kg	124.36
64088	Seralose® 2B (2% Beaded Agarose	100 ml	59.22	90677		Sinalbin Potassium Salt Reference	10 Mg	442.18
	Susp., 60-200micron)	500 ml	236.88	[16411-05-5	-	Standard Grade, 98%		
						(p-Hydroxybenzylglucosinolate Potassium Salt, Glucosinalbin		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
28945	Sinigrin Potassium Salt Hydrate	25 Mg	82.91		Sodium Glycochenodeoxycholate	1 Gms	105.28
[3952-98-5, 64550-88-5]	Reference Standard Grade, 97% (2-Propenyl Glucosinolate Potassium	100 Mg	135.42	[16564-43-5]	(SGCDC) extrapure, 97%	5 Gms	329.00
04330-00-3]	Salt, Sinigroside Potassium Salt)				(Glycochenodeoxycholic Acid Sodium Salt)	25 Gms	1381.80
94846	Simazine extrapure,98%	5 Gms	32.90		,	100 Gms	3684.80
[122-34-9]	(2,4-Bis(ethylamino)	25 Gms	52.64	31287	Sodium Glycocholate Dried (SGC	500 Mg	48.56
	-6-chloro-1,3,5-triazine)			[863-57-0]	Dried) extrapure, 98%	1 Gms	72.38
	b-Sitosterol ex. Rice Bran, 98% (Beta Sitosterol)	5 Gms	26.32			5 Gms	223.72
[83-46-5]	(Deta Sitosterol)	25 Gms	123.70			25 Gms	1052.80
	b-Sitosterol ex. Glycine Max	25 Gms	58.43	15556	Sodium Glycocholate Hydrate	1 Gms	52.64
[83-46-5]	(Soyabean), 95% (Beta Sitosterol)	100 Gms	229.12		(SGC Hydrate) extrapure, 98%	5 Gms	197.40
89658	Sodium Bifluoride pure, 98%	500 Gms	18.82			25 Gms	894.88
[1333-83-1]	Codium Emacrido pare, 50%	ooo amo	10.02			100 Gms	2368.80
53713 [7782-82-3]	Sodium Biselenite pure, 98%	100 Gms	56.98		Sodium Gluconate pure, 99%	500 Gms	3.42
22308	Sodium Butyrate Reagent Grade,	25 Gms	14.48	[527-07-1]		5 Kg	31.58
[156-54-7]	98.5%	100 Gms	23.69	54565	Sodium Malonate extrapure, 99%	100 Gms	11.84
		500 Gms	89.49	[141-95-7]		500 Gms	43.30
44050	Sadium Cassinata autusuuna		15.79	81020	Sodium DL-Mandelate extrapure,	5 Gms	11.84
41059 [9005-46-3]	Sodium Caseinate extrapure (Casein Sodium Salt)	100 Gms 500 Gms	59.22	[114-21-6]	99%	25 Gms	55.27
	· · · · · · · · · · · · · · · · · · ·				(DL-Mandelic Acid Sodium Salt)		
43624	Sodium Chromate pure, 98%	500 Gms	8.42	18444	Sodium Metavanadate extrapure,	25 Gms	12.50
[7775-11-3]	Sodium Dichloroisocyanurate	100 Gms	7.90	[13718-26-8]	99% (Sodium Trioxovanadate, Sodium	100 Gms	31.58
[51580-86-0]	Dihydrate extrapure, 98%	500 Gms	19.74		Vanadium Oxide, Sodium Vanadium	500 Gms	131.60
	(Dichloroisocyanuric Acid Sodium Salt	300 ams	13.74		Trioxide)		
	Dihydrate, NaDCC)				Sodium-2-Naphthyl Phosphate	1 Gms	12.90
	Sodium Dihydro-bis- Methoxyethoxy Aluminate	100 Gms	26.32	[31681-98-8]	Disodium Salt extrapure AR, 99%	5 Gms	62.38
[22722-98-1]	(VITRIDE) pure, 68-71%	500 Gms	121.73	86766	• ′	10 Gms	26.32
46288	Sodium Diphenylamine-4-Sulfonate	10 Gms	5.53	[13721-39-6]	(Sodium Vanadium Oxide)	50 Gms	105.28
[6152-67-6]	extrapure AR, ACS	25 Gms	11.19			250 Gms	236.88
		100 Gms	39.48	14215	Polyanetholesulphonic Acid	5 Gms	39.48
25818	Sodium Diphenyl Reagent AR	15 ml	12.63	[55963-78-5]	Sodium Salt (Sodium	25 Gms	105.28
[5137-46-2]	(Sodium Biphenyl Complex)	10 x15 ml	117.12		Polyanetholesulphonate, SPS) extrapure		
67E16 •	Sodium Diphenyl Reagent ExiPlus,		10.00		(Sodium PolyanetholSulphonate)		
67516 [5137-46-2]		15 ml 10 x15 ml	18.82 137.39	23569	Sodium Pyruvate (Pyruvic Acid	25 Gms	5.26
	(Sodium Biphenyl Complex)	10 X13 1111	137.39	[113-24-6]	Sodium Salt) extrapure AR, 99%	100 Gms	10.53
55083	Sodium Dodecylbenzenesulfonate	100 Gms	5.92			500 Gms	34.22
[25155-30-0]	(SDBS) pure, 80%	500 Gms	10.86	19099	Sodium Rhodizonate Dibasic	1 Gms	7.63
	(Dodecylbenzenesulfonic Acid Sodium Salt)	5 Kg	94.75	[523-21-7]	extrapure AR, 99%	5 Gms	18.16
23819	Sodium 2-Ethylhexyl Sulfate 40%	500 ml	19.74		Rhodizonic Acid Sodium Salt,	25 Gms	83.43
[126-92-1]	aq. Solution (2-Ethylhexyl Sulfate Sodium Salt)	1000 ml	35.53		3,4,5,6-Tetraoxocyclohexene-1,2-diol disodium salt, Rhodizonic acid dis		
36511	Sodium Fucidate (Na-FC), 97.5%	1 Gms	39.48	95335	Sodium Selenite Anhydrous	25 Gms	10.26
[751-94-0]	(Fucidic Acid Sodium Salt)	5 Gms	78.96	[10102-18-8]	extrapure, 98%	100 Gms	34.35
	Codium Eumovata autronoma AD					500 Gms	134.36
55655 [17013-01-3]	Sodium Fumarate extrapure AR, 99.5%	100 Gms	5.26	80451	Sodium Selenite Anhydrous	25 Gms	10.79
		500 Gms	23.69		extrapure AR, 99%	100 Gms	38.82
15331	Sodium-ß-Glycerophosphate Hydrate extrapure AR, 99%	5 Gms	26.32			500 Gms	146.34
[55073-41-1, 154804-51-0]	(Sodium-B-Glycerol Phosphate	25 Gms	59.22	17169	Sodium Selenite Anhydrous for	25 Gms	12.63
,	Hydrate, ß-GP, ß-Glycerolphosphate,	100 Gms	197.40		tissue culture, 99%	100 Gms	37.37
	Disodium ß-glycerol phosphate)					500 Gms	185.16

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
58529	Sodium Taurochenodeoxycholate	250 Mg	65.80	22310	- Pr	1 Gms	45.53
[6009-98-9]	(STCDC) extrapure, 95% (Taurochenodeoxycholic Acid Sodium	1 Gms	157.92	[306-67-2]	extrapure, 99%	5 Gms	118.18
	Salt)					10 Gms	227.27
63703	Sodium Taurocholate Hydrate (STC	1 Gms	31.19			25 Gms	409.01
[345909-26-4]		5 Gms	81.59		Sphingomyelin (Type I) ex. Bovine	10 Mg	78.96
	(Taurocholic Acid Sodium Salt Hydrate)	25 Gms	355.32	[85187-10-6]	Brain Sphingolipids extrapure, 99%	100 Mg	329.00
	,	100 Gms	1118.60	95852	-1. J. J. ()1 /	10 Mg	85.54
57861	Sodium Taurodeoxycholate Dried	1 Gms	46.06	[85187-10-6]	Heart Sphingolipids extrapure, 99%	100 Mg	368.48
[1180-95-6]	(STDC Dried) extrapure, 95%	5 Gms	131.60	77061	S-Phos	1 Gms	16.45
		25 Gms	552.72	[657408-07-6]	(2-Dicyclohexylphosphino-2,6-Dime	5 Gms	55.27
40391	Sodium Taurodeoxycholate	1 Gms	32.90		thoxybiphenyl) extrapure, 98%	25 Gms	236.88
[207737-97-1]	Hydrate (STDC Hydrate) extrapure,	5 Gms	105.28	63056	3-(2`-Spiroadamantane)	5 Mg	275.31
	95%	25 Gms	447.44	[122341-56-4]	-4-Methoxy-4-(3``-Phosphoryloxy)		
		100 Gms	1579.20		Phenyl-1,2-Dioxetane (AMPPD) extrapure, 98%		
31102	Sodium Tauroursodeoxycholate	1 Gms	39.48	67715	Spironolactone extrapure, 97%	1 Gms	47.38
[35807-85-3]	(TUDCA Sodium) extrapure, 98%	5 Gms	157.92	[52-01-7]	•	5 Gms	128.97
	(Tauroursodeoxycholic Acid Sodium Salt)			12590	20X SSC Buffer pH 6.9-7.1 for	200 ml	4.34
78786	Sodium Thioglycolate Reagent	100 Gms	15.79	12000	molecular biology	500 ml	9.74
[367-51-1]	Grade, 99%	250 Gms	32.90	78305	20X SSPE Buffer pH-7.4 suitable for	200 ml	11.84
	(Sodium Mercaptoacetate)	500 Gms	60.54	70303	molecular biology	1000 ml	32.90
48950 🗸	Sodium Triacetoxyborohydride	25 Gms	7.90	00000	Stanburga Tatroburgunta autuanura		41.45
[56553-60-7]	(STAB) pure, 98%	100 Gms	23.69	80268 [10094-58-3]	StachyoseTetrahydrate extrapure, 98%	25 Mg 100 Mg	163.84
		500 Gms	105.28			250 Mg	377.56
69128	Sodium Trifluoromethanesulfinate	5 Gms	50.01	31384	Stearic Acid pure, C18-98%	500 Gms	15.79
[2926-29-6]	(Langlois reagent) extrapure, 95%	25 Gms	157.92	[57-11-4]	Steame Acid pure, 010-90%	5 Kg	131.60
	(Sodium Trifluoromethylsulfinate, Trifluoromethanesulfinic Acid Sodium			70070	Stanuia Asid autronoma C18 00%		
	Salt, Sodium Triflinate)			73878 [57-11-4]	Stearic Acid extrapure, C18-99%	5 Gms 25 Gms	3.95 15.13
99957	a-Solamargine extrapure, 98%	10 Mg	59.22			100 Gms	57.90
[20311-51-7]	(Solasodine-L-Rhamnosido-D-Glucosi de)	25 Mg	118.44		Stearic Acid ExiPlus,		
53771	Solasodine extrapure, 98%	10 Mg	59.22	73439 [57-11-4]	Multi-Compendial, C18-99%	5 Gms 25 Gms	6.71 28.95
[126-17-0]	(Purapuridine, Solancarpidine)	25 Mg	118.44		•	100 Gms	92.12
89725	Solasonine extrapure, 98%	25 Mg	118.44		meets compendial specs of Ph.Eur	100 ams	32.12
00.20	(Solasodamine)	25 Mg	110.44	61609	Stearic Acid Methyl Ester	5 Gms	46.06
	Somatostatin extrapure, 97%	5 Mg	26.32	[112-61-8]	Reference Standard, 99% (GC)	25 Gms	128.97
[38916-34-6]		25 Mg	105.28		(Methyl Stearate)		
62468	L-(-)-Sorbose extrapure, 99%	5 Gms	26.32	61600	STET Lysis Buffer	500 ml	39.48
[87-79-6]		25 Gms	68.43	39895	Stigmasterol extrapure, 95%	1 Gms	15.40
		100 Gms	263.20	[83-48-7]	ougmasteror extrapare, 55%	5 Gms	46.06
51719	Spectinomycin Dihydrochloride	1 Gms	15.79			25 Gms	157.92
[22189-32-8]	•	5 Gms	52.64	87610	Streptavidin (SA) ex. Streptomyces	5 Mg	106.86
		25 Gms	171.08	[9013-20-1]	Avidinii for molecular biology,	5 Mg	196.48
17030	Spermidine extrapure, 99%	250 Mg	14.48		15U/mg Protein	10 IVIG	100.40
[124-20-9]		1 Gms	46.06		r-Streptavidin (r-SA) ex.	5 Mg	584.17
		5 Gms	197.40	[9013-20-1]	Streptomyces Acidinii in E.Coli - Type 1, 17U/mg protein		
91710	Spermine Free Base extrapure,	250 Mg	26.32	91014	Streptomycin Sulphate (STM)	5 Gms	5.40
[71-44-3]	99%	1 Gms	59.22	[3810-74-0]	· ·	25 Gms	17.77
						100 Gms	36.98

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
62463	Streptomycin Sulphate for tissue	5 Gms	12.24	13674	Sulpholane Anhydrous extrapure	500 ml	13.49
[3810-74-0]	culture	25 Gms	24.48	[126-33-0]	AR, 99% (Sulfolane Anhydrous)	2500 ml	66.46
0		100 Gms	44.48	31249	Superoxide Dismutase (SOD) ex.	20 K.Units	163.84
14653 [18883-66-4]	Streptozotocin (STZ) extrapure,	100 Mg	24.35	[9054-89-1]	Bovine Erythrocytes, 3000U/mg powder	100	530.48
[10003-00-4]	3570	500 Mg	111.86		<u>·</u>	K.Units	
		1 Gms 5 Gms	210.56 855.40	47406 [14414-32-5]	Syringaldazine pure, 95%	1 Gms	59.22
	Ohamana Marraman (Ohaham/ADO)			41719	Syringaldehyde extrapure, 99%	5 Gms	7.24
28065 [100-42-5]	Styrene Monomer (Stab w/ tBC) extapure, 99.5%	500 ml 2500 ml	12.50 57.90	[134-96-3]		25 Gms	19.74
	(Phenylethylene, Vinylbenzene)	2500 1111	57.90			100 Gms	72.38
48142	Succinic Anhydride extrapure,	100 Gms	5.00	64614	Syringic Acid pure, 96%	5 Gms	21.06
[108-30-5]	99.5%	500 Gms	19.74	[530-57-4]	(3,5-Dimethoxy-4-Hydroxybenzoic	25 Gms	39.48
	N-Succinimidyl	1 Gms	52.64		Acid, Gallic Acid 3,5-Dimethyl Ether)	100 Gms	118.44
[115223-09-1]	Ferrocenecarboxylate pure, 97% (Ferrocenecarboxylic Acid	5 Gms	236.88	71989	10X TAE Buffer pH-8.3 for	100 ml	7.76
	N-Succinimidyl Ester)				molecular biology	500 ml	13.69
24088		50 Mg	34.48	83170	10X TBE Buffer pH-8.3 for	200 ml	8.69
[64987-85-5]	(N-maleimidomethyl) cyclohexane-1-carboxylate	250 Mg	140.55		molecular biology	500 ml	14.87
	(SMCC), 98%			51782	10X TE Buffer pH-8.0 for molecular	100 ml	16.58
20721	Sucrose Heptasulphate Potassium	5 Mg	315.84		biology	500 ml	55.27
[386229-69-2]	(1,3,4,6-Tetra-O-Sulfo-b-D-Fructofuran	25 Mg	1118.60	89528 [7440-25-7]	Tantalum Metal Sheet (Type 1), 99.9%	1 piece	92.12
4-0-0	osyl-a-DGlucopyranoside-2,3,4-Tris(Hy drogen Sulfate)Potassium)	5.000	00.40	27101 [7440-25-7]	Tantalum Metal Sheet (Type 2), 99.9%	1 piece	157.92
47973 5 [54182-58-0]	Sucrose Octasulphate Aluminium Salt (Sucralfate) extrapure, 30-36%	5 Gms 25 Gms	39.48 105.28	70040	Tantalum Metal Sheet (Type 3),	1 piece	78.96
	(Sucrose Octasulfate-Aluminum	25 Gills	105.26	[7440-25-7]	99.9%	<u>'</u>	
	Complex)			10964	TAPS Buffer extrapure, 99%	25 Gms	15.66
37654 [73264-44-5]	•	5 Gms 25 Gms	105.28 493.50	[29915-38-6]	(N-Tris (hydroxymethyl) Methyl-3-Aminopropane Sulphonic Acid)	100 Gms	41.32
	Complex, Potassium Sucrose			44194	TAPSO Buffer extrapure, 99%	25 Gms	32.11
0	Octasulfate)			[68399-81-5]		100 Gms	106.20
69538 [26446-38-8]		25 Gms	28.95	00000	-2- Hydroxypropane Sulphonic Acid)	100 Gms	7.11
[======	side Monohexadecanoate)	100 Gms	88.17	28682 [147-71-7]	D-(-)-Tartaric Acid extrapure, 99%	250 Gms	17.24
67787	Sudan III	100 Gms	6.71		L (1) Tartaria Asid autranura AD		
[85-86-9]		500 Gms	28.95	60301 [87-69-4]	L-(+)-Tartaric Acid extrapure AR, ACS, ExiPlus, Multi-Compendial,	500 Gms 5 Kg	7.90 71.06
81329		5 Gms	36.19		99.7%	3 Ng	71.00
[6209-17-2]	Monohydrate extrapure, 99%-101% (N-Acetylsulfanilamide Sodium Salt	50 Gms	105.28		(L-Threaric Acid) meets compendial specs of USP, BP,		
	Monohydrate)				Ph.Eur		
16775	Sulfadiazine (SFD) extrapure,	50 Gms	34.61	63904	DL-Tartaric Acid extrapure, 99%	500 Gms	6.97
[68-35-9]	99-101% (4-Amino-N-	100 Gms	65.67	[133-37-9]		5 Kg	65.80
	(2-Pyrimidinyl)Benzenesulfonamide)			15711	Taurine extrapure CHR, 99%	100 Gms	13.16
28277	Sulfadiazine Sodium Salt (SFD	25 Gms	38.16	[107-35-7]	(2-Aminoethanesulfonic Acid)	1 Kg	92.12
[547-32-0]	Sodium) extrapure, 99% (4-Amino-N-	100 Gms	119.76			5 Kg	342.16
	(2-Pyrimidinyl)Benzenesulfonamide			47064	TBTU extrapure, 98%	25 Gms	14.48
	Sodium Salt)			[125700-67-6]		100 Gms	44.74
69181	Sulfur Precipitated pure, 98%	500 Gms	3.03			500 Gms	157.92
[7704-34-9] 86684	Sulphamethoxazole (SMX), 99%	5 Gms	30.93	92481	Tellurium Dioxide ultrapure,	5 Gms	32.90
[723-46-6]	(Olive), 00/0	25 Gms	84.36	[7446-07-3]	99.999%	25 Gms	65.80
72701	Sulpholane Anhydrous pure, 99%	500 ml	10.53	59479	Tellurium Metal powder, 99.9%,	10 Gms	20.79
	Sarpholanic Anniyarous pare, 33/0	500 1111	10.33	[12404 90 0]	-200 mesh	100 Gms	107.78

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
67813	Terbium (III) Chloride Hexahydrate	5 Gms	55.27		(S)-(-)-1,2,3,	1 Gms	11.84
[13798-24-8]	extrapure, 99.9%	25 Gms	197.40	[74163-81-8]	4-Tetrahydroisoquinoline-3-Carbox ylic Acid pure, 98%	5 Gms	26.32
52633	Terbium (III) Nitrate Hexahydrate	2 Gms	55.01		((S)	25 Gms	82.25
[13451-19-9]	ultrapure, 99.99%	10 Gms	202.66		-1,2,3,4-Tetrahydro-3-Isoquinolinecarb		
52313	Terbium (III) Nitrate Pentahydrate	5 Gms	57.90	55633	oxylic Acid) Tetrakis(Triphenylphosphine)	1 Gms	42.11
[57584-27-7]	extrapure, 99.9%	25 Gms	253.33		Palladium (0) extrapure, 97%	5 Gms	157.92
99186	Terbium (III)	1 Gms	41.45			25 Gms	658.00
[148980-31-8]	Trifluoromethanesulfonate extrapure, 98%	5 Gms	152.00	76265	1-Tetralone pure, 98%	100 ml	17.11
	(Terbium(III) Triflate,			[529-34-0]	• • •	500 ml	69.09
	Trifluoromethanesulfonic Acid Terbium(III) Salt)			98500	Tert-Dodecylmercaptan (mix. of	100 ml	15.79
62369	Terbium (III,IV) Oxide ultrapure,	1 Gms	48.43	[25103-58-6]	isomers) extrapure, 98.5%	500 ml	31.58
[12037-01-3]		5 Gms	135.42		(tert-Dodecanethiol, tert-Laurylmercaptan)		
96104	Terephthaloyl Chloride pure, 99%	100 Gms	17.11	19028	Tetramethylammonium Chloride	100 Gms	8.82
[100-20-9]	rerepricialoyi Cilionide pure, 99%	500 Gms	71.06	[75-57-0]	pure, 98%	500 Gms	41.59
14676	TES Buffer extrapure, 99%			82774	Tetramethylammonium lodide	100 Gms	53.96
14676 [7365-44-8]	(N-Tris(Hydroxymethyl)	5 Gms 25 Gms	10.53 36.85	[75-58-1]	extrapure, 99%	100 01113	30.50
	Methyl-2-Aminoethane Sulphonic Acid)	100 Gms	138.18	84821	3,3,5,5-Tetramethyl Benzidine	1 Gms	25.66
54040	TES Buffer Sodium Salt extrapure,	25 Gms	77.64	[54827-17-7]	(TMB) pure, 98%	5 Gms	65.80
51318 [70331-82-7]		100 Gms	235.96			25 Gms	236.88
40044	Tophostorium (franchisch) systemism			69860	3,3,5,5-Tetramethyl Benzidine	1 Gms	31.58
19914 • [58-22-0]	Testosterone (free base) extrapure, 99%	1 Gms 5 Gms	23.69 46.06	[54827-17-7]	(TMB) extrapure AR, 98%	5 Gms	84.22
	(17ß-Hydroxy-4-Androsten-3-one)	25 Gms	157.92			25 Gms	315.84
93651	Taskarian Franklisk askraus			68738	3,3,5,5-Tetramethylbenzidine (TMB)	1 Gms	42.11
83651 [315-37-7]	Testosterone Enanthate extrapure, 99%	1 Gms 5 Gms	26.32 65.80	[54827-17-7]	extrapure AR, ExiPlus, Multi-Compendial, 98%	5 Gms	105.28
	(17B-Hydroxy-4-Androsten-3-one	25 Gms	171.08		meets compendial specs of BP, Ph.Eur		
	17-Enanthate)			55597	3,3,5,5-Tetramethylbenzidine	100 Mg	35.93
71344 • [57-85-2]	Testosterone Propionate extrapure, 98%	5 Gms	21.98	[64285-73-0]		1 Gms	76.59
[0. 00 =]	(17B-Hydroxy-4-Androsten-3-one	25 Gms	97.65		(TMB.diHCl anhy) extrapure AR, 99%	5 Gms	249.78
	17-Propionate)			36746	3,3,5,5-Tetramethyl Benzidine	500 Mg	39.48
93831 ✓ [13035-61-5]	·,=,•,• · · · · · · · · · · · · · · · · · ·	5 Gms	34.48	[207738-08-7]	Dihydrochloride Hydrate	1 Gms	75.80
[10000 01 0]	(beta-D-Ribofuranose-1,2,3,5-Tetraacet	25 Gms	124.89		(TMB.2HCl.xH2O) extrapure, 98% (TMB DiHCl)	5 Gms	258.07
	ate)			64407	TMB Solution A (1% TMB in DMSO)	100 ml	20.53
76333 (179-34-5]	1,1,2,2-Tetrachloroethane extrapure AR, 99%	500 ml	23.03				
[73-04-5]	·	1000 ml	45.14	38783	TMB Solution B (30% H2O2)	100 ml	11.98
82175 [64-75-5]	Tetracycline Hydrochloride (TC) for tissue culture, 95%	5 Gms	13.82	00000	N N N N Tatuamathudhamaidina	100 Ma	00.00
[64-75-5]	ussue culture, 93%	25 Gms	52.64	99986 ✓ [366-29-0]	N,N,N,N-Tetramethylbenzidine extrapure, 95%	100 Mg	20.00 39.48
		100 Gms	146.08		• '	1 Gms 5 Gms	115.81
38614 [64-75-5]	Tetracycline Hydrochloride (TC), 95%	5 Gms	5.79	10010	2.2.4.4 Totromothyd 1.2 Cyclebytes		
[0-17-0]		25 Gms	28.56	13618 4 [3010-96-6]	2,2,4,4-Tetramethyl-1,3-Cyclobutan ediol (CBDO) (mixture of isomers)	5 Gms 25 Gms	69.09 203.98
		100 Gms	104.62		extrapure, 99%	23 GIIIS	203.30
58128 [1191-50-0]	Tetradecyl Sulphate Sodium Salt (Tergitol-4), 95%	100 Mg	19.74		1,1,3,3-Tetramethyldisiloxane	25 ml	16.19
[1101-00-0]	(Sodium Myristyl Sulfate, Sodium	500 Mg	76.33	[3277-26-7]	(TMDS) extrapure, 98%	100 ml	49.22
	Tetradecyl Sulfate, STDS)				1,1,3,3-Tetramethylguanidine	100 ml	27.64
64090	Tetraethylammonium lodide extrapure, 99%	25 Gms	22.37	[80-70-6]	extrapure AR, 99% N,N,N',N'-Tetramethylguanidine	500 ml	107.78
[68-05-3]	олиарите, 33 /0	100 Gms	67.12	52300	N,N,N,N-Tetramethyl-p-phenylenedi	5 Gms	16.32
		500 Gms	310.58	[637-01-4]	amine Dihydrochloride (Wursters	25 Gms	73.70
					Reagent, TMPPD) extrapure AR,		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
91902	2,2,6,6-Tetramethylpiperidine-1-Oxy	5 Gms	6.58	11652	Thidiazuron (TDZ) extrapure, 97%	1 Gms	59.22
[2564-83-2]	I (TEMPO) pure, 98%	25 Gms	28.95	[51707-55-2]		5 Gms	105.28
		100 Gms	92.12			25 Gms	342.16
33379	Tetramethyl Silane (TMS) for NMR	25 ml	64.62	88098	Thidiazuron (TDZ) for tissue	250 Mg	39.48
[75-76-3]	spectroscopy, 99.8%	100 ml	184.50	[51707-55-2]	culture, 97%	1 Gms	72.38
77204	Tetrapropylammonium Bromide	100 Gms	9.21			5 Gms	157.92
[1941-30-6]	extrapure, 99%	500 Gms	32.90	10083	Thioacetic Acid pure, 97%	100 ml	11.84
84990	Tetrapropylammonium Hydroxide	100 ml	20.79	[507-09-5]		500 ml	31.58
[4499-86-9]	(TPAH) 10% Aq. Solution	500 ml	55.27	94066	Thiocolchicoside extrapure, 98%	50 Mg	26.32
98078	Tetrapropylammonium Hydroxide	100 ml	26.32	[602-41-5]	(2-Demethoxy-2-Glucosidoxythiocolchi	250 Mg	42.11
[4499-86-9]	(TPAH) 20% Aq. Solution	500 ml	110.54		cine)	1 Gms	105.28
F04.40	Tetramonidam manism Hudravida			46913	DL-6,8-Thioctic Acid extrapure	5 Gms	33.43
58146 [4499-86-9]	Tetrapropylammonium Hydroxide (TPAH) 40% Aq. Solution	100 ml	50.53	[1077-28-7]	(a-Lipoic Acid), 98%	25 Gms	78.96
		500 ml	214.24			250 Gms	118.44
75311 [288-94-8]	1-H-Tetrazole sublimed extrapure, 99%	1 Gms	3.95	45407	Thiomalic Acid (Mercaptosuccinic		
[288-94-8]	33 /6	5 Gms	17.77	45487 [70-49-5]	Acid) pure, 99%	25 Gms 100 Gms	11.05 18.03
		25 Gms	66.98		,. ·	500 Gms	80.14
	Tetrazolium Violet extrapure, 95%	1 Gms	38.82				
[1719-71-7]	Tatuanalium Vialat (bimb musta)	400 M-		85090 [54-64-8]	Thiomersal (Thimerosal) Reagent Grade, 98%	5 Gms	56.59
62183 [1719-71-7]	Tetrazolium Violet (high purity) extrapure AR, 98%	100 Mg	17.11	[54-64-6]	araac, 55%	10 Gms	108.57
[,,,,,,	1 Gms	54.09			25 Gms	263.20
		5 Gms	210.69			100 Gms	987.00
44826 [3081-61-6]	L-Theanine extrapure, 99%	5 Gms	13.16	27662	Thiomersal (Thimerosal) PrimeDx	10 Gms	118.44
[3001-01-0]		25 Gms	32.90	[54-64-8]	ExiPlus, Multi-Compendial, 98%	25 Gms	289.52
		100 Gms	105.28			100 Gms	1079.12
83155	3(2-Thenoyl)-1,1,1-	10 Gms	16.58		meets compendial specs of BP, Ph.Eur		
[326-91-0]	Trifluoroacetone (TTFA) extrapure AR, 99%	100 Gms	105.28	40413	Thiophene-2-Boronic Acid	1 Gms	10.66
	(2-Thenoyltrifluoroacetone, TTA			[6165-68-0]	extrapure, 98% (2-Thienylboronic Acid,	5 Gms	29.22
	(extractant), TTB)				Thien-5-ylboronic Acid)	25 Gms	131.34
71081	Thiamine Hydrochloride pure, 98.5%	25 Gms	6.58	57589	Thiophene-2-Carboxylic Acid pure,	5 Gms	21.58
[67-03-8]	(Vitamin B1)	100 Gms	26.32	[527-72-0]	98%	25 Gms	71.46
		500 Gms	98.70			100 Gms	212.67
82500	Thiamine Hydrochloride for tissue	25 Gms	10.53	39416	Thionicotinamide Adenine	25 Mg	45.67
[67-03-8]	culture, 98.5% (Vitamin B1)	100 Gms	32.90	[4090-29-3]	Dinucleotide (Thio-NAD) extrapure,	100 Mg	170.82
39427	Thiamine Hydrochloride ExiPlus,	25 Gms	16.45	35020	90% Thionicotinamide Adenine	25 Mg	31.58
[67-03-8]	Multi-Compendial, 98.5%	100 Gms	50.67	[1921-48-8]	Dinucleotide Disodium Salt	100 Mg	85.54
		500 Gms	125.02		Reduced (Thio-NADH) extrapure,	100 Wig	05.54
	meets compendial specs of USP, BP & Ph.				93%		
	Eur			29808 [1918-77-0]	Thiophene-2-Acetic Acid pure, 98%	5 Gms	12.24
79903	Thiamphenicol (TMP), 98%	1 Gms	15.79	[1918-77-0]		25 Gms	39.48
[15318-45-3]		5 Gms	39.48			100 Gms	133.31
33611	Thiazolyl Blue Tetrazolium Bromide	100 Mg	6.32	14055	•	25 ml	11.84
[298-93-1]	(MTT) extrapure AR, 98%	500 Mg	21.06	[98-03-3]	98% (Thiophene-2-Carboxaldehyde,	100 ml	36.85
		1 Gms	39.48		Thenaldehyde, Thiophene-2-Aldehyde)	250 ml	89.49
		5 Gms	144.76	28033	L-Thioproline extrapure, 98%	10 Gms	7.90
58945	Thiazolyl Blue Tetrazolium Bromide	500 Mg	26.32	[34592-47-7]	(L-4-Thiazolidinecarboxylic Acid)	25 Gms	15.79
[298-93-1]	(MTT) for tissue culture, 98%	1 Gms	47.38	83203	Thiosalicylic Acid pure, 98%	25 Gms	11.05
58910	Thiosolul Pluo Formazon (MTT			[147-93-3]	(2-Mercaptobenzoic Acid)	100 Gms	29.08
58910 5 [57360-69-7]	Thiazolyl Blue Formazan (MTT Formazan) extrapure AR, 98%	250 Mg	60.54	96768	2-Thiouracil extrapure, 98%	25 Gms	13.82
[30 .]	(1-(4,5-Dimethylthiazol-2-yl)	1 Gms	148.71	[141-90-2]	(2-Mercaptopyrimidine-4-ol)	100 Gms	51.19
	-3,5-Diphenylformazan)						

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
41862	Thorin extrapure AR	1 Gms	35.53	59844	DL-a-Tocopherol Acetate (Vitamin E	5 Gms	4.74
[3688-92-4]		5 Gms	159.24	[7695-91-2]	Acetate) for tissue culture, 98%	25 Gms	16.45
50444	D-Threonine (allo-free) extrapure,	5 Gms	23.69			100 Gms	62.77
[632-20-2]	99%	25 Gms	86.59		Togni`s Reagent (3,3-Dimethyl-1-	250 Mg	80.28
		100 Gms	314.66	[887144-97-0]	(trifluoromethyl)-1,2-benziodoxole)	1 Gms	206.61
75164	DL-Threonine extrapure CHR, 99%	5 Gms	6.71		extrapure, 97% (1-Trifluoromethyl-3,3-Dimethyl-1,2-Ben	5 Gms	354.00
[80-68-2]		25 Gms	24.87		ziodoxole)		
		100 Gms	92.51	0.000	o-Tolidine extrapure AR, 98%	25 Gms	9.08
		1 Kg	891.98	[119-93-7]	(3,3- Dimethyl Benzidine)	100 Gms	27.64
88355	L-Threonine extrapure CHR, 99%	25 Gms	4.34			500 Gms	49.74
[72-19-5]		100 Gms	8.55	65954	o-Tolidine extrapure AR, ExiPlus,	25 Gms	10.40
		500 Gms	39.48	[119-93-7]	Multi-Compendial, 98%	100 Gms	33.16
		1 Kg	72.38		(3,3- Dimethyl Benzidine)	500 Gms	55.27
		5 Kg	329.00		meets compendial specs of USP, BP,		
62667	L-Threonine for tissue culture, 99%	25 Gms	6.58		Ph.Eur		
[72-19-5]		100 Gms	23.69		o-Toluic Acid pure, 99.5%	250 Gms	6.58
		500 Gms	98.70	[118-90-1]		500 Gms	11.71
24815	D-Threoninol extrapure, 98%	500 Mg	80.67	70097	m-Toluic Acid pure, 98%	250 Gms	7.24
[44520-55-0]		1 Gms	138.84	[90-04-7]		500 Gms	11.84
20724	Thymidine extrapure, 99%			61421	p-Toluic Acid pure, 98%	250 Gms	6.32
20724 J [50-89-5]	(2-Deoxythymidine, B-Thymidine,	5 Gms	11.84 42.11	[90-94-5]		500 Gms	11.19
,	Thymine Deoxyriboside, 5-Methyldeoxyuridine)	25 Gms	42.11	12358 ✓	p-Toluidine pure, 98%	500 Gms	9.87
	Thymidine-5-Monophosphate	100 Mg	22.11		p-Toluidine specially purified	500 Gms	16.45
[33430-62-5]	Disodium Salt (TMP-Na2)	250 Mg	46.98	[106-49-0]	extrapure, 99%		
57046	extrapure, 98% Thymine extrapure, 98%	10 Gms	8.29	22134	Toluidine Blue O, 90%	10 Gms	4.47
[65-71-4]	mynime extrapure, 90%	25 Gms	17.37	[92-31-9]	(Basic Blue 17, Blutene Chloride, Methylene Blue T50, Tolonium	25 Gms	10.13
		100 Gms	52.90		Chloride)	100 Gms	35.01
47110 V	Thymol Crystal pure, 99%	100 Gms	7.24	37699	Toluidine Blue O for tissue culture,	10 Gms	11.98
47110 ✓ [89-83-8]	Thymor Crystar pure, 99%	500 Gms	28.95	[92-31-9]	90%	25 Gms	26.98
. ,		500 Giris 5 Kg	263.20		(Basic Blue 17, Blutene Chloride, Methylene Blue T50, Tolonium		
					Chloride)		
77675 [1913-93-5]	Thymolphthelexone	1 Gms	40.14	20611	p-Toluenesulfonyl Hydrazide pure,	25 Gms	11.84
[1010-00-0]		5 Gms	152.92	[1576-35-8]		100 Gms	44.74
86637 [7512-38-1]	Thymol Violet	5 Gms	6.19		(p-Toluenesulfonic Acid Hydrazide, p-Toluenesulphonyl Hydrazide, Tosylhydrazide)	500 Gms	144.76
90196	Tiglic Acid extrapure, 98%	25 Gms	17.24	68913	meta-Topolin (mT) for molecular	25 Mg	26.32
[80-59-1]		100 Gms	60.80		biology, 98%	100 Mg	63.17
	Tiotropium Bromide Monohydrate	50 Mg	42.77		(6-(3-Hydroxybenzylamino)purine)	1 Gms	236.88
[411207-31-3]	(TioBr) extrapure, 98%	1 Gms	460.60	ECEO4 0	TOOS extrapure, 98%		
87347	Titanium Tetrachloride 1M in	100 ml	14.21	56521 8 [82692-93-1]	1003 Extrapule, 30%	1 Gms	59.22
[7550-45-0]	Dichloromethane	500 ml	65.67			5 Gms	236.88
00000 11	(Titanium (IV) Chloride in MDC)	100!	14.01	95595 (136849-72-4)	TOTU extrapure, 99%	5 Gms	27.64
83692 ✓ [7550-45-0]	Titanium Tetrachloride 1M in Toluene	100 ml	14.21	[100045-12-4]		25 Gms	78.96
[(Titanium (IV) Chloride in Toluene)	500 ml	65.67			100 Gms	289.52
84161	TNTU extrapure, 99%	10 Gms	53.82		TPTZ extrapure AR (2,4,6-Tri-	1 Gms	15.79
[125700-73-4]		25 Gms	105.81	[3682-35-7]	(2-pyridyl)-5-triazine), 99%	5 Gms	59.22
56183	Tobramycin (TBM)	50 Mg	15.79			25 Gms	210.56
[32986-56-4]		500 Mg	52.64	49011	Triacontanol (TRIA) extrapure, 90%	500 Mg	105.28
				[593-50-0]		1 Gms	184.24

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
68084	trans,trans-Muconic acid (ttMA)	1 Gms	31.32		Trilaurin Reference Standard, 99%	100 Mg	28.95
[3588-17-8]	extrapure, 98% (trans,trans-2,4-Hexadienedioic Acid,	5 Gms	146.73	[538-24-9]	(GC) (Glycerol Trilaurate, Glyceryl Trilaurate,	1 Gms	78.96
	trans,trans-1,3-Butadiene-1,4-Dicarbox				Glyceryl Tridodecanoate)	5 Gms	171.08
	ylic Acid)			57355	Trimesic Acid extrapure, 98%	5 Gms	9.74
42618	1,2,4-Triazole pure, 98%	100 Gms	3.82	[554-95-0]	(Benzene-1,3,5-Tricarboxylic acid,	25 Gms	34.61
[288-88-0]		500 Gms	17.11		1,3,5-Benzenetricarboxylic Acid)	100 Gms	55.27
93572	1,2,4-Triazole Sodium extrapure,	25 Gms	10.00	20139	Trimethyl Chlorosilane (TMCS)	250 ml	9.21
[41253-21-8]	98% (Sodium-1,2,4-Triazolide)	100 Gms	36.85	[75-77-4]	extrapure, 98%	1000 ml	23.69
	(,-,-,,	500 Gms	65.80			2500 ml	57.90
78411	1,3,5-Tribromobenzene pure, 98%	25 Gms	48.69			25 Ltr	526.40
[626-39-1] 76074	Tribulus Terrestris Extract, 45% FS	5 Gms	34.22	66889	N,N,N-Trimethylethylenediamine	5 Gms	42.11
[90131-68-3]	Tibulus Terresurs Extract, 45% F3	25 Gms	65.80	[142-25-6]	pure, 97%	25 Gms	144.76
	4.0.5 Teleblasekassassas (4.0.5 TOD)			18879	Trimethoprim (TMP), 98.5%	5 Gms	9.87
99486 [108-70-3]	1,3,5-Trichlorobenzene (1,3,5-TCB) pure, 99%	100 Gms	36.85	[738-70-5]		25 Gms	31.58
[100 70 0]	· ,	500 Gms	125.02	66069	3,4,5-Trimethoxy Benzaldehyde	25 Gms	11.84
94076 ✓ [115-20-8]	2,2,2-Trichloroethanol pure, 98% (Trichloroethyl alcohol,	25 ml	28.95	[86-81-7]	pure, 98%	100 Gms	39.48
[115-20-8]	B,B,B-Trichloroethyl alcohol,	100 ml	98.70	41569	1,3,5-Trimethoxybenzene pure, 99%	25 Gms	39.74
	2,2,2-Trichloroethan-1-ol)	250 ml	157.92	[621-23-8]	T,c,c Timomoxyconzone pare, cox	20 01110	00.7 1
27740	TRICINE Buffer Reagent Grade,	25 Gms	14.48	40017	3,4,5-Trimethoxybenzoic Acid	25 Gms	12.50
[5704-04-1]	99% (N-Tris-(hydroxymethyl) Methylglycine)	100 Gms	57.90	[118-41-2]	extrapure, 99%	100 Gms	41.45
	(iv ms (nydroxymethyr) Wethylgrychie)	500 Gms	263.20		(Gallic Acid Trimethyl Ether, Trimethylgallic Acid)		
67490	Tricyclohexylphosphine (Cy3P)	5 Gms	19.74	49601	N-(3-Trimethoxysilylpropyl)	100 ml	65.80
[2622-14-2]	extrapure, 94% (P(Cy)3, PCy3)	25 Gms	85.54	[35141-30-1]	Diethylenetriamine (TMSPD) pure,	500 ml	263.20
	(F(Cy)3, FCy3)	100 Gms	329.00		95% (2-[2-		
63437	Tricyclohexylphosphine	1 Gms	28.56		(3-Trimethoxysilylpropylamino)ethylami		
[58656-04-5]	Tetrafluoroborate extrapure, 98%	5 Gms	85.41		no]ethylamine, 3-[2-		
80184	Triethanolamine Hydrochloride	100 Gms	5.66	00005	(2-Aminoethylamino)ethylamino]propyl	050!	10.50
[637-39-8]	extrapure AR, 99%	500 Gms	19.74	90265 [75-77-4]	Trimethyl Chlorosilane (TMCS) extrapure, 99%	250 ml 1000 ml	10.53 31.58
80058	2,2,2-Trifluoroethanol pure, 99%	25 ml	5.53			2500 ml	63.17
[75-89-8]		100 ml	13.82	67000	Trimethyl Chlorocilene (TMCC) 1M		
		500 ml	57.90	67883 [75-77-4]	Trimethyl Chlorosilane (TMCS) 1M Solution in THF	100 ml	46.06
14428	N-6-Trifluoroacetyl-L-Lysine	5 Gms	21.58	41020	Trimethyloctylammonium Chloride	25 Gms	26.32
[10009-20-8]	extrapure, 98%	25 Gms	43.43	[10108-86-8]	(TMOACI) extrapure, 98%	100 Gms	85.54
12631	(H-Lys(Tfa)-OH) 3-Trifluoromethyl Phenylboronic	1 Gms	17.63	68989	(Octyltrimethylammonium Chloride) Trimethyl Orthoformate (TMOF)	500 ml	8.42
[1423-26-3]	Acid extrapure, 97%	5 Gms	32.90	[149-73-5]	pure, 98%	2500 ml	38.16
		25 Gms	163.84			25 Ltr	355.32
70000	E Triffugrathymidina autranura			40004	N. (Tuins other delical) dicather de union		
79009 [70-00-8]	5-Trifluorothymidine extrapure, 99%	100 Mg 1 Gms	55.27 421.12	49901 [996-50-9]	N-(Trimethylsilyl)diethylamine (TMSDEA) extrapure, 97%	25 ml	67.25
0					((Diethylamino)trimethylsilane,	100 ml	191.87
37758 8 [88-82-4]	2,3,5-Triiodobenzoic Acid (TIBA) extrapure AR, 98%	5 Gms	7.90		N,N-Diethyltrimethylsilylamine)		
[00 02 .]		10 Gms	15.79		N-Trimethylsilylimidazole (TMSIM) extrapure, 98%	5 ml	9.21
		25 Gms	32.90	[10130-74-0]	((1-	25 ml	27.64
35241 (6893-02-3)	3,3,5-Triiodo-L-Thyronine extrapure, 95%	100 Mg	59.22		(Trimethylsilyl)imidazole)N-Trimethylsily	100 ml	89.49
[3000-02-0]	(3,3,5-Triiodothyronin)	1 Gms	342.16	07000	limidazole, TSIM)		74.00
14219	Trilaurin pure, 98%(GC)	5 Gms	19.74	97039 [5683-30-7]	3-Trimethylsilylpropionic Acid (TMSPA) extrapure, 95%	1 ml	71.99
[538-24-9]	(Glycerol Trilaurate, Glyceryl Trilaurate,	25 Gms	48.69			5 ml	231.88
	Glyceryl Tridodecanoate)	100 Gms	113.18		Trimethylsulfoxonium Iodide (TMSI) extrapure, 99%	25 Gms	13.16
				[1//4-4/-0]	(or) Chaupale, 33/0	100 Gms	30.27
						500 Gms	130.28

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
18779	Trimyristin pure, 95%(GC)	5 Gms	26.32		Tris(2,2-bipyridyl)dichlororutheniu	250 Mg	50.01
[555-45-3]	(Glyceryl Trimyristate, Glycerol Trimyristate)	25 Gms	60.54	[50525-27-4]	m (II) Hexahydrate (Ru(BPY)3), 98%	1 Gms	92.12
83676	Trimyristin Reference Standard,	1 Gms	52.64		(Ruthenium-tris(2,2'-bipyridyl)		
[555-45-3]	99%(GC) (Glyceryl Trimyristate, Glycerol	5 Gms	157.92		dichloride, Tris(2,2'-bipyridyl)ruthenium(II) chloride		
	Trimyristate)	25 Gms	276.36		hexahydrate)		
84050	Trioctylamine (Tri-n-Octylamine)	100 ml	13.82		Tris(2-carboxyethyl) Phosphine	1 Gms	15.79
[1116-76-3]	pure, 95%	500 ml	48.43	[51805-45-9]	Hydrochloride (TCEP) extrapure AR, 98%	5 Gms	36.85
37958	Triolein Reference Standard, 99%	500 Mg	47.38			25 Gms	105.28
[122-32-7]	(GC)	1 Gms	78.96		Tris(dibenzylideneacetone)dipallad ium(0) (Pd2(dba)3) extrapure,	500 Mg	47.38
		5 Gms	368.48	[51304-51-3]	22-25% Pd	1 Gms	78.96
59708	Tripalmitin pure, 85% (GC)	25 Gms	65.80			5 Gms 25 Gms	315.84 1381.80
[555-44-2]	(Glycerol Tripalmitate, Glyceryl Tripalmitate)	100 Gms	157.92		Tola (Dibana di danca antona) Disalla		
75700	Tripalmitin Reference Standard,	100 Mg	15.79	96455 [52522-40-4]	Tris(Dibenzylideneacetone)Dipalla dium-Chloroform Adduct extrapure,	250 Mg 1 Gms	32.90 65.80
[555-44-2]	99% (GC)	500 Mg	46.06		20% Pd	5 Gms	263.20
	(Glycerol Tripalmitate, Glyceryl Tripalmitate)	1 Gms	78.96		(Dipalladium-tris(Dibenzylideneacetone)Chloroform Complex,	3 dilis	203.20
38015	N-Triphenyl Methyl Glycine	25 Gms	262.15		Pd2(dba)3.CHCl3)		
[5893-05-0]	extrapure, 98%			87326	10X Tris-Glycine pH-8.3 Tank Buffer	200 ml	11.05
24651	Triphenylphosphine pure, 98%	100 Gms	10.53		for molecular biology	1000 ml	41.45
[603-35-0]		500 Gms	50.01	57806	10X Tris-Glycine-SDS Buffer for	200 ml	6.32
		1 Kg	94.75		molecular biology (TG-SDS Running Buffer)	1000 ml	14.08
	Triphenylphosphinegold(I)	500 Mg	63.17	83471	10X Tris Buffered Saline (TBS) for	500 ml	25.79
	Chloride ((Ph3P)AuCl), 98% (Chloro(triphenylphosphine)Gold(I))	1 Gms	125.02	05471	molecular biology (10X TBS Buffer)	000 1111	20.70
95474 [6399-81-1]	Triphenylphosphine Hydrobromide pure, 98%	5 Gms	16.32	63825	10X Tris Buffered Saline Tween-20	500 ml	6.84
		25 Gms	40.93		(TBST) for molecular biology		
32098 [791-28-6]	Triphenylphosphine Oxide (TPPO) pure, 98.5%	25 Gms	4.61	79091 ✓	1M Tris Hydrochloride Buffer (1M	100 ml	14.61
[.0.200]	(Triphenyl Phosphorus Oxide)	100 Gms 500 Gms	15.79 39.48		Tris HCI) pH-7.2 for molecular biology	500 ml	61.59
	Total and also ask				(Tris(hydroxymethyl)aminomethane,		
70874 ✓ [1034-39-5]	Triphenylphosphonium Dibromide pure, 98%	5 Gms 25 Gms	31.58 67.12		Hydrochloric Acid)	100 1	01.50
[]		25 Gms 100 Gms	184.24	55904 ✓	1M Tris Hydrochloride Buffer (1M Tris HCI) pH-8.0 for molecular	100 ml 500 ml	21.58 64.62
-0700 P	4.0.5 Trimbonultaturandirum				biology	300 1111	04.02
53730 531-52-2	1,3,5-Triphenyltetrazolium Formazan (TTC Formazan)	1 Gms	21.06		(Tris(hydroxymethyl)aminomethane, Hydrochloric Acid)		
. ,	extrapure, 95%	5 Gms 25 Gms	61.85 111.86	37852	10X Tris-Tricine-SDS Buffer for	500 ml	15.92
65599	2,3,5-Triphenyltetrazolium Chloride	10 Gms	26.32	0.002	molecular biology		
[298-96-4]	(TTC) extrapure, 99%	25 Gms	52.64		(TT-SDS Running Buffer)	400.0	
		50 Gms	92.12	62850 [6850-28-8]	Tris(Hydroxymethyl) Aminomethane Acetate extrapure	100 Gms	18.42
		100 Gms	171.08	[0000 =0 0]	AR (Tris Acetate Buffer), 99%	500 Gms	85.93
98635	10X Tris Acetate-SDS Buffer pH-8.3	500 ml	10.53	34969	Tris(Hydroxymethyl)	100 Gms	25.00
30000	for molecular biology (TA-SDS Running Buffer)	1000 ml	19.74	[6850-28-8]	Aminomethane Acetate for molecular biology (Tris Acetate	500 Gms	117.12
47804	20X Tris Acetate-SDS Buffer pH-8.3	500 ml	19.74	23017	Buffer), 99% Tris(Hydroxymethyl)-	100 Gms	27.24
	for molecular biology (TA-SDS Running Buffer)	1000 ml	37.51	[68123-29-5]	` ' '	100 01110	_,
	Tris(2,2-bipyridine)ruthenium(II)	250 Mg	55.27	32119	Tris(Hydroxymethyl)-	100 Gms	20.40
[60804-74-2]	Hexafluorophosphate ((Ru(BPY)3(PF6)2), 97%	1 Gms	197.40	[72200-76-1]	Aminomethane Maleate extrapure (Tris Maleate), 99.5%	500 Gms	92.12
	(Ruthenium-tris(2,2'-bipyridyl) dihexafluorophosphate)			25913 [41521-38-4]	Tris(Hydroxymethyl)- Aminomethane Nitrate extrapure	100 Gms	27.24

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
55088 [108321-13-7]		100 Gms	19.08	17472 [7783-03-1]	Tungstic Acid pure, 98%	100 Gms 250 Gms	15.79 36.85
68353	extrapure(Tris Oxatlate), 99% Tris(Hydroxymethyl)-	100 Gms	21.58	55401 [7783-03-1]	Tungstic Acid extrapure AR, 99%	100 Gms	17.77
[108321-11-5]	Aminomethane Phosphate Dibasic extrapure (Tris Phosphate Dibasic),			98328	Turpentine Oil extrapure	500 Gms 500 ml	4.61
	98%	400.0		[8002-64-2]		2500 ml	21.06
43235 [6992-39-8]	Tris(Hydroxymethyl)- Aminomethane Phosphate	100 Gms	21.58			25 Ltr	197.40
	Monobasic extrapure (Tris Phosphate Monobasic), 98%			33541	Tyramine Hydrochloride extrapure,	25 Gms	21.06
63291	Tris(Hydroxymethyl)-	100 Gms	21.58	[60-19-5]	98%	100 Gms	52.64
[85169-32-0]	Aminomethane Succinate extrapure (Tris Succinate), 99%	roo amo	21.00	04070	Turasinasa (Palumbana) Ovidasa)	500 Gms	125.02
47952	Tris(Hydroxymethyl)-	100 Gms	14.34	94870 [9002-10-2]	Tyrosinase (Polyphenol Oxidase) ex. Mushroom, 600U/mg powder	25 K.Units	98.70
[6992-38-7]	Aminomethane Sulphate extrapure (Tris Sulphate), 98%	100 01113	14.04	[0002 10 2]	(Catechol Oxidase, Monophenol Monooxygenase,	100 K.Units	375.06
50615	Tristearin pure, 90%(GC)	25 Gms	31.32		Dihydroxyphenylalanine:Oxygen		
[555-43-1]	(Glycerol Tristearate, Glyceryl	100 Gms	113.97		Oxidoreductase)		
0	Tristearate)			46121 (93-35-6)	Umbelliferone (7-Hydroxycoumarin) extrapure,	10 Gms	27.64
11085 5 [555-43-1]	Tristearin Reference Standard, 99% (GC)	500 Mg	32.90	[93-35-6]	98%	25 Gms	59.22
[000 10 1]	(Glycerol Tristearate, Glyceryl	1 Gms	52.64	46487	Undecylenic Acid	100 Gms	8.55
0	Tristearate)	5 Gms	210.56	[112-38-9]	extrapure,C11-99% (GC)	500 Gms	36.98
48445 3 [2799-07-7]	S-Trityl-L-Cysteine extrapure, 98%	1 Gms	59.35		Uracil extrapure, 99%	25 Gms	5.66
58026	Trypan Blue	25 Gms	15.79	[66-22-8]		100 Gms	20.40
[72-57-1]	(Direct blue 14) (C.I. No. 23850)	100 Gms	59.22			1 Kg	157.92
31591	Trypan Blue for tissue culture	25 Gms	21.98			5 Kg	658.00
[72-57-1]	(Direct blue 14) (C.I. No. 23850)	25 01115	21.90		Uranyl Acetate Dihydrate ACS, 98%	1 Gms	43.43
12788	Trypan Blue 0.4% Solution	50 ml	6.58	[6159-44-0]		5 Gms	164.50
[72-57-1]		125 ml	14.48			25 Gms	789.60
	Trypsin (3x cryst.) ex Bovine	250 Mg	15.53	70780	Uranyl Magnesium Acetate	1 Gms	52.64
[9002-07-7]	Pancreas, 7500 BAEE U/mg (2500NF U/mg) powder	1 Gms	31.32	[20596-93-4]	extrapure, 98%	5 Gms	223.72
	(2500Ni 6/ilig) powder	5 Gms	139.50		Uranyl Nitrate Hexahydrate	1 Gms	52.64
42657	Trypsin Inhibitor ex. Soyabean,	25 Mg	46.06	[13520-83-7]	extrapure, 98%	5 Gms	223.72
[9035-81-8]	10000 BAEE U/mg	100 Mg	118.44			25 Gms	987.00
		250 Mg	236.88	64807	Urease ex. Jack Beans, 200U/mg	3000 Units	16.45
		500 Mg	368.48	[9002-13-5]	powder	10000	36.85
		1 Gms	671.16			Units 25 K.Units	05.00
16406	Trypsin Inhibitor (Ovomucoid) ex.	100 Mg	65.80			25 K.Units 100	85.93 148.31
[9035-81-8]	Chicken Egg White	1 Gms	184.24			K.Units	140.31
	(Trypsin Inhibitor ex. Gallus Gallus Domesticus)			64632	r-Urease (Thermostable) ex. E. Coli, 150U/mg powder	10000	172.92
12094	Tryptamine Hydrochloride	1 Gms	8.03	90739	Uric Acid extrapure AR, 99%	Units 25 Gms	49.35
[343-94-2]	extrapure, 98%	5 Gms	26.32	[69-93-2]	2 Thora oxidaparo Art, 00/0	100 Gms	184.24
		25 Gms	118.44			500 Gms	789.60
67654	L-Tryptophan Methyl Ester Hydrochloride extrapure, 99%	5 Gms	28.16	95410	r-Uricase (Thermostable) ex. Yeast,	500 Units	85.41
[7524-52-9]	• •	25 Gms	121.73	[9002-12-4]	3U/mg powder	JOO OTHIS	00.41
93900	TSTU extrapure, 98% (N,N,N`,N`-Tetramethyl-O-	1 Gms	14.48		Uridine extrapure, 99%	5 Gms	7.90
[100002-30-0]	(N-succinimidyl)uronium	5 Gms	27.37	[58-96-8]		25 Gms	31.58
	tetrafluoroborate, O-(N-Succinimidyl)	25 Gms	72.38			100 Gms	92.12
	-N,N,N',N'-tet	100 Gms	197.40	20964	Uridine 5`-Diphosphoglucose	25 Mg	18.42
51335	Tungsten Metal Powder, 99.9%,	100 Gms	33.95	[28053-08-9,	-	100 Mg	42.11
[7440-33-7]	-325 mesh	500 Gms	128.97	117756-22-6]	(UDPG.2Na Hydrate), 98%	1 Gms	157.92

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
48301	Uridine 5-Monophosphate	5 Gms	17.11	77472	Vitamin B12 for molecular biology,	250 Mg	10.13
[3387-36-8]	Disodium Salt Hydrate	25 Gms	72.38	[68-19-9]	97% (Cyanocobalamin)	1 Gms	23.69
56613	(5-UMP-Na2) extrapure, 98.5% Uridine-5-Triphosphate Trisodium	100 Mg	26.32		(Cyanocobalai iiii)	5 Gms	92.12
	Salt Dihydrate (UTP-Na3)	500 Mg	65.80			25 Gms	315.84
	extrapure, 90%	1 Gms	118.44		Vitamin B12 for tissue culture, 97%	250 Mg	14.48
50178	Ursodeoxycholic Acid (UDCS)	1 Gms	12.50	[68-19-9]	(Cyanocobalamin)	1 Gms	31.58
[128-13-2]	extrapure, 99%	5 Gms	19.74			5 Gms	115.81
		25 Gms	78.96	79446	3, 11,	1 Gms	42.11
24436	(+)- Usnic Acid, 98%	1 Gms	19.74	[13422-55-4]	Multi-Compendial, 98%-102% (Methylcobalamin,	5 Gms	73.70
[7562-61-0]	, , , , , , , , , , , , , , , , , , , ,	5 Gms	39.48		Methyl-5,6-Dimethylbenzimidazolylcob	25 Gms	368.48
		25 Gms	118.44		alamin, Methyl Vitamin B12)		
44762	Valeraldehyde pure (Pentanal),	100 ml	6.19		Meets compendial specs of USP Vitamin K1 extrapure, 98%	1.0	00.70
[110-62-3]	98%	500 ml	15.79	54911 [84-80-0]	(Phytonadione, Phyllaquinone,	1 Gms 5 Gms	20.79 93.96
	(Pentanal)				2-Methyl-3-phytyl-1,4-Napthoquinone,	5 GIIIS	93.96
31477 [109-52-4]	n-Valeric Acid pure, C5-99% (GC)	500 ml	13.95		3-Phytylmenadione)		
[103-32-4]		1000 ml	26.19	50342 [3153-26-2]	Vanadyl Acetylacetonate pure, 98% (Vanadyl Acetoacetate, Vanadium(IV)	25 Gms	11.19
22128 [110-59-8]	Valeronitrile (Butyl Cyanide) pure , 99%	100 ml	5.26	[0100 20 2]	oxide acetylacetonate, VO(acac)2,	100 Gms	39.48
[110-59-6]	(Butyl Cyanide)	500 ml	17.77		Vanadium(IV)-oxy acetylacetona		
80634	Valerophenone pure, 98%	100 ml	6.58	23761 [123334-20-3]	Vanadyl Sulphate Hydrate pure,	25 Gms	9.21
[1009-14-9]		500 ml	23.69	[123334-20-3]	(Vanadium (IV) Oxide Sulfate Hydrate,	100 Gms	30.27
		2500 ml	105.28		Oxysulphato Vanadium (IV) Hydrate,	500 Gms	138.18
95091	Valeroyl Chloride pure, 98%	100 ml	9.21	40996	Vanadium Oxysulphate) Voglibose extrapure, 98%	100 Mg	39.48
[638-29-9]		500 ml	36.85		(Basen, Glustat, N-	500 Mg	118.44
21562	D-Valine extrapure CHR, 99%	5 Gms	7.90		(1,3-Dihydroxy-2-propyl)valiolamine)		110.44
[640-68-6]		25 Gms	25.00	66532	Wang Resin, 1% DVB, 0.4-2mmol/g,	5 Gms	42.24
		100 Gms	85.54	[201058-08-4]	100-200 mesh (p-Benzyloxybenzyl Alcohol Resin, DVB	25 Gms	165.82
14159	DL-Valine extrapure CHR, 99%	25 Gms	10.53		cross linked)	100 Gms	373.09
[516-06-3]		100 Gms	38.16		Weinreb Linker extrapure, 98%	1 Gms	109.36
		500 Gms	177.66	[247021-90-5]	(N-FMOC-N-Methoxy-3-Aminopropioni c Acid)		
		1 Kg	329.00	13111	Wright Stain	25 Gms	7.90
83185	L-Valine Benzyl Ester	25 Gms	138.44	[68988-92-1]	(Eosine Methylene Blue solution	100 Gms	30.79
[2462-34-2]	Hydrochloride extrapure, 98%				according to Wright)	500 Gms	144.76
	L-Valine Methyl Ester Hydrochloride extrapure, 99%	1 Gms	4.74	72465	WST-8, 95%	50 Mg	105.28
[0000 02 1]	,	5 Gms	12.63		(2-(2-Methoxy-4-Nitrophenyl)-3-	· ·	
		25 Gms 100 Gms	37.51 109.36		(4-Nitrophenyl)-5-(2,4-Disulfophenyl) -2H-Tetrazolium Sodium Salt)		
40652	Valinomycin, 95%	10 Mg	59.22	52714	X-Gal Solution (20mg/ml)	1 ml	28.16
[2001-95-8] 45344	Vanadium Metal Powder, 99.7%	5 Gms	22.37	20748	Xanthine extrapure CHR, 99%	5 Gms	10.79
[7440-62-2]		25 Gms	92.12	[69-89-6]		25 Gms	43.16
61078	Vancomycin Hydrochloride (VNC),	1 Gms	39.48	39607	Xanthine Oxidase Suspension ex.	5 Units	59.22
[1404-93-9]		5 Gms	92.12	[9002-17-9]	Butter Milk, 1-4 U/mg protein	25 Units	118.44
72241	Vanillylmandelic Acid extrapure,	250 Mg	17.11	62965	Xanthine Oxidase ex.	250 Units	192.27
[2394-20-9]	99%	1 Gms	57.38	[9002-17-9]	Microorganism, 15U/mg powder		04F 00
	(VMA, DL-4-Hydroxy-3-Methoxy Mandelic Acid)	5 Gms	205.82	94623 J [6754-58-1]	Xanthohumol ex. Hop (Humulus Lupulus), 94%	5 Mg	245.96
11547	n-Veratraldehyde pure, 98%	100 Gms	13.82		Xanthurenic Acid extrapure, 90%	500 Mg	42.11
[120-14-9]		250 Gms	28.95	[59-00-7]		1 Gms	72.38
96011	Veratrole pure, 98%	100 ml	4.61				
[91-16-7]	(1,2-Dimethoxy Benzene)	500 ml	19.74				

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
55962	XantPhos	1 Gms	15.79	44716	Yttrium Metal Ultrapure, 200 mesh,	5 Gms	118.44
[161265-03-8]	(4,5-Bis(Diphenylphosphino)	5 Gms	46.06	[7440-65-5]	99.9%	25 Gms	223.72
	-9,9-Dimethylxanthine) extrapure, 98%	25 Gms	177.66	51515	Yttrium (III) Nitrate Hexahydrate	25 Gms	14.48
		100 Gms	658.00	[13494-98-9]	extrapure AR, 99.9%	100 Gms	36.85
27540	X-Phos	1 Gms	15.79	21412	Yttrium (III)	5 Gms	39.48
[564483-18-7]	(2-Dicyclohexylphosphino-2,4,6-Trii	5 Gms	34.22	[52093-30-8]		25 Gms	128.97
	sopropylbiphenyl) extrapure, 98%	25 Gms	118.44		extrapure, 98% (Yttrium triflate,		
91186	Xylan from Beechwood	5 Gms	35.53		Trifluoromethanesulfonic Acid Yttrium		
[9014-63-5]		10 Gms	65.80		Salt)		
		25 Gms	118.44	37482	Z-L-Amino Acids Kit	1 Kit	340.45
		100 Gms	526.40	00000	7 h Alonino outronuro 000/	1.0	7.00
30565	Xylan from Corn Cob, 95%	10 Gms	15.79	68280 [2304-94-1]	Z-b-Alanine extrapure, 99%	1 Gms	7.63
[9014-63-5]		25 Gms	32.90	[======================================		5 Gms 25 Gms	19.48 77.25
		100 Gms	92.12				
		500 Gms	315.84	15701 [26607-51-2]	Z-D-Alanine extrapure, 99%	1 Gms	7.90
13814	Xylanase ex. Aspergillus Niger,	25 Gms	16.19	[20007 01 2]		5 Gms	31.98
[37278-89-0]	60MU/g powder	100 Gms	52.64			25 Gms	145.81
		500 Gms	236.88		Z-DL-Alanine extrapure, 99%	5 Gms	31.72
64949	Xylitol extrapure	100 Gms	6.58	[4132-86-9] 46096	Z-L-Alanine extrapure, 99%	5 Gms	7.11
[87-99-0]	,	500 Gms	15.79	[1142-20-7]	2-L-Alainne extrapure, 99 /6	25 Gms	29.22
		1 Kg	23.69			100 Gms	104.89
84974	D-(+)-Xylose extrapure	100 Gms	5.53	00044	7.0 Aminohuturia Asid autusuura		
[58-86-6]	2 (1) Aylooc oxilaparo	500 Gms	14.48	30211 [42918-86-5]	Z-2-Aminobutyric Acid extrapure, 99%	1 Gms	12.50
00400	D (I) Vylaga EviDlya					5 Gms	55.27 267.54
29426 [58-86-6]	D-(+)-Xylose ExiPlus, Multi-Compendial	100 Gms	6.71			25 Gms	267.54
	•	500 Gms	17.11	94475 [6382-93-0]	Z-D-Arginine extrapure, 99%	1 Gms	80.01
00400	meets compendial specs of USP, BP L-(-)-Xylose extrapure, 99%	E Cmo	10.74	[0002 00 0]		5 Gms	266.36
98468 [609-06-3]	L-(-)-Aylose extrapure, 99 %	5 Gms 25 Gms	19.74 78.96			25 Gms	968.18
				60020 [1234-35-1]	Z-L-Arginine extrapure, 99%	25 Gms	55.40
31832 (65-19-0)	Yohimbine Hydrochloride extrapure, 99%	1 Gms	31.58		Z-L-Arginine HCI extrapure, 99%	25 Gms	68.83
[00 10 0]	<u> </u>	5 Gms	105.28	[56672-63-0]	2 2 Auginiio 1101 extrapato, 00%	100 Gms	257.94
36744	Ytterbium (III) Chloride anhydrous, 99.9%	5 Gms	52.64	00070	7 D Acparagina ovtranura 90%		
[10361-91-8] 24099	Ytterbium (III) Chloride	10 Gms	32.90	92873 [4474-86-6]	Z-D-Asparagine extrapure, 99%	1 Gms 5 Gms	14.34 59.09
	Hexahydrate extrapure, 99.9%	50 Gms	72.38			25 Gms	246.22
	(Ytterbium Trichloride Hexahydrate)	00 01110	72.00		N = D1		
20435	Ytterbium (III) Nitrate Pentahydrate	10 Gms	39.48	60164 [29880-22-6]	Z-DL-Asparagine extrapure, 98%	1 Gms	20.00
[35725-34-9]	extrapure, 99.9%	50 Gms	84.22			5 Gms	65.54
58985	Ytterbium (III) Oxide extrapure,	10 Gms	32.90	13328 • [2304-96-3]	Z-L-Asparagine extrapure, 99%	1 Gms	4.08
[1314-37-0]	99.9%	50 Gms	72.38	[2304-96-3]		5 Gms	13.03
61813	Ytterbium (III)	1 Gms	12.50			25 Gms	34.08
[252976-51-5]	·	5 Gms	28.95			100 Gms	113.57
	extrapure, 98% (Ytterbium triflate,	25 Gms	111.86		Z-D-Aspartic Acid extrapure, 99%	1 Gms	8.42
	Trifluoromethanesulfonic Acid			[78663-07-7]		5 Gms	35.01
	Ytterbium Salt)					25 Gms	145.81
63190	Yttrium (III) Chloride anhydrous	10 Gms	44.74		Z-DL-Aspartic Acid extrapure, 99%	5 Gms	9.21
[10361-92-9]	ultrapure, 99.99% (Yttrium Trichloride)	50 Gms	118.44	[4515-21-3]		25 Gms	31.58
63390	Yttrium (III) Chloride Hexahydrate	5 Gms	10.53	63143	Z-L-Aspartic Acid extrapure, 99%	5 Gms	6.05
[10025-94-2]	· i	25 Gms	17.11	[1152-61-0]		10 Gms	11.32
		100 Gms	52.64			25 Gms	27.11

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
78064	Z-L-Aspartic Acid-4-Benzyl Ester	10 Gms	178.45	55768	Z-L-Methionine extrapure, 99%	1 Gms	9.08
[3479-47-8]	extrapure, 98% (Z-L-Asp(OBzl)-OH)	25 Gms	312.29	[1152-62-1]		5 Gms	37.51
97300	Z-L-Glutamic Acid-5-Benzyl Ester	10 Gms	185.95			25 Gms	123.05
[5680-86-4]	extrapure, 98%	25 Gms	325.32	21200	Z-4-Nitro-L-Phenylalanine	10 Gms	142.65
73971	Z-D-Glutamic Acid extrapure, 98%	1 Gms	10.00		extrapure, 99% ((S)-2-(((Benzyloxy)Carbonyl)Amino)-3-	25 Gms	249.65
[63648-73-7]		5 Gms	35.01		(4-Nitrophenyl) Propanoic Acid,		
67271	Z-L-Glutamic Acid extrapure, 99%	5 Gms	4.74		Cbz-L-4-nitrophenylalanine)		
[1155-62-0]		25 Gms	19.21	66829 [15027-14-2]	Z-D-Norleucine extrapure, 99%	500 Mg	60.67
		100 Gms	68.70			2.5 Gms	272.41
83309	Z-D-Glutamine extrapure, 99%	1 Gms	16.19	12185 [15027-13-1]	Z-DL-Norleucine extrapure, 99%	1 Gms	41.45
[13139-52-1]		5 Gms	67.25		Z-L-Norleucine extrapure, 99%	1 Gms	54.35
		25 Gms	279.91	[39608-30-5]		5 Gms	247.28
44096	Z-L-Glutamine extrapure, 99%	5 Gms	9.87	34201	Z-D-Norvaline extrapure, 99%	1 Gms	36.72
[2650-64-8]		25 Gms	34.08	04201		5 Gms	166.61
		100 Gms	113.57	21603	Z-DL-Norvaline extrapure, 99%	1 Gms	30.40
86632	Z-Glycine extrapure, 99%	5 Gms	9.21	[21691-43-0]		5 Gms	137.92
[1138-80-3]		25 Gms	18.69	75427	Z-L-Norvaline extrapure, 99%	1 Gms	36.72
		100 Gms	56.85	[21691-44-1]	• •	5 Gms	166.61
21793	Z-DL-Histidine extrapure, 99%	1 Gms	45.80	72850	Z-L-Ornithine extrapure, 99%	1 Gms	65.93
[19728-57-5]		5 Gms	217.93	[3304-51-6]	2-L-Offittime extrapure, 99%	5 Gms	299.52
57156	Z-L-Histidine extrapure, 99%	1 Gms	15.79	04017	7 D Phonylalanina ovtranura 909/		8.42
[14997-58-1]		5 Gms	71.46	24317 [2448-45-5]	Z-D-Phenylalanine extrapure, 99%	1 Gms 5 Gms	35.01
		25 Gms	280.18			25 Gms	145.29
14088	Z-L-Hydroxyproline extrapure, 99%	1 Gms	18.42	32900	Z-DL-Phenylalanine extrapure, 99%	5 Gms	30.40
[13504-85-3]		5 Gms	83.30	[3588-57-6]	2-DL-Frienylalanine extrapure, 99%	25 Gms	137.92
		25 Gms	325.32	40400	7 I Dhamilalanina autranius 000/		
34913	Z-L-Isoleucine extrapure, 95%	5 Gms	26.45	[1161-13-3]	Z-L-Phenylalanine extrapure, 99%	25 Gms 100 Gms	29.48 104.10
[3160-59-6]		25 Gms	82.64				
46817	Z-D-Leucine extrapure, 99%	1 Gms	14.34		Z-L-Phenyalanine Methyl Ester extrapure, 98%	10 Gms 25 Gms	161.08 281.76
[28862-79-5]		5 Gms	59.35		-		
		25 Gms	247.41		Z-Phenylalanine-p-Nitroanilide extrapure	1 Gms	99.88
76353	Z-DL-Leucine extrapure, 99%	5 Gms	24.08		Z-L-Phenylalanine-4-Nitrophenyl	1 Gms	39.48
[3588-60-1]		25 Gms	114.49	[2578-84-9]	Ester extrapure, 98%	10 Gms	145.02
85612	Z-L-Leucine extrapure, 98%	5 Gms	20.00	12399	Z-D-Phenylglycine extrapure, 98%	10 Gms	97.38
[2018-66-8]		25 Gms	56.98	[17609-52-8]	1	25 Gms	170.29
39218	Z-D-Lysine extrapure, 99%	1 Gms	65.80	74157	Z-L-Phenylglycine extrapure, 99%	10 Gms	85.41
[70671-54-4]	• • •	5 Gms	157.92	[53990-33-3]		25 Gms	149.50
54420	Z-L-Lysine extrapure, 99%	1 Gms	16.84	24037	Z-D-Proline extrapure, 99%	500 Mg	12.24
[2212-75-1]	· .*	5 Gms	77.64	[6404-31-5]	• 12,222	1 Gms	20.66
71691	Z-N-e-Lysine Dicyclohexyl	5 Gms	78.30			5 Gms	79.49
[2212-76-2]	Ammonium Salt extrapure, 98%					25 Gms	397.17
	(Z-Lysine(BOC)-OH.Dicyclohexylamine Salt)			31688	Z-L-Proline extrapure, 99%	5 Gms	16.58
91642	2-D-Methionine extrapure, 99%	1 Gms	19.74	[1148-11-4]	• . •	25 Gms	49.74
[28862-80-8]		5 Gms	39.48	63273	Z-D-Serine extrapure, 99%	500 Mg	28.69
11751	Z-DL-Methionine extrapure, 99%	1 Gms	9.74	[6081-61-4]	•	1 Gms	44.22
[4434-61-1]	2 D2 Mountainie Oxtrapure, 35/6	5 Gms	45.80			5 Gms	184.63
		J GIIIS	+5.00				

Code	Name	Packing	\$ Price
75675 •	Z-L-Serine extrapure, 99%	1 Gms	5.53
[1145-80-8]		5 Gms	14.48
		25 Gms	65.80
52287	Z-D-Threonine extrapure, 99%	1 Gms	17.11
[80384-27-6]		5 Gms	68.43
11228 • [19728-63-3]	Z-L-Threonine extrapure, 99%	5 Gms	17.11
	Z-D-Tryptophan extrapure, 99%	1 Gms	23.69
[2279-15-4]		5 Gms	72.38
57591 • [7432-21-5]	Z-L-Tryptophan extrapure, 99%	25 Gms	27.64
	Z-D-Tyrosine extrapure, 99%	1 Gms	48.69
[64205-12-5]		5 Gms	131.60
	Z-L-Tyrosine extrapure, 99%	5 Gms	25.66
[1164-16-5]		25 Gms	65.54
39463 • [16677-29-5]		10 Gms	99.75
74556	(Z-L-Tyr(Bzl)-OH) Z-D-Valine extrapure, 99%	1 Gms	17.37
[1685-33-2]		5 Gms	39.48
		25 Gms	131.60
17520	Z-DL-Valine extrapure, 99%	5 Gms	36.72
[3588-63-4]		25 Gms	174.37
73743	Z-L-Valine extrapure, 99%	25 Gms	23.69
[1149-26-4]	2 2 Tamio oxtapare, 65%	100 Gms	61.59
92186	Z-Isonipecotic Acid extrapure, 99%	10 Gms	52.64
	(1-Carbobenzoxy-4-Piperidinecarboxyli c Acid)	25 Gms	78.96
88291 • [78190-11-1]	Z-Nipecotic Acid, 95%	10 Gms	85.15
70443	Z-OSu (Z-ONSu) extrapure, 99%	25 Gms	15.79
[13139-17-8]	(Z-ONSu)	100 Gms	59.22
81055	Zeatin mixed Isomers for tissue	25 Mg	28.95
[13114-27-7]	culture, ~95%	100 Mg	78.96
67299	Zeatin mixed Isomers, ~95%	25 Mg	23.69
[13114-27-7]		100 Mg	65.80
		250 Mg	138.18
	Zeatin Riboside extrapure, 99%	10 Mg	26.32
[6025-53-2]		25 Mg	42.11
		100 Mg	107.91
		500 Mg	473.76
25910	Zinc Bromide Anhydrous, 99%	100 Gms	14.48
[7699-45-8]	(Zinc Dibromide)	500 Gms	31.85
86849	Zincon Sodium Salt ACS, 98%	1 Gms	5.00
[62625-22-3]		5 Gms	17.11
52049	Zirconium Dioxide pure, 99%	100 Gms	11.05
[1314-23-4]	(Zirconia, Zirconium (IV) Oxide)	500 Gms	39.48
14722	2-Naphthoyl Chloride pure, 98%	5 Gms	26.32
[2243-83-6]	(2-Naphthalenecarbonyl Chloride)	25 Gms	78.96
		100 Gms	236.88

Code	Name	Packing	\$ Price
83721	Hexamethylenediamine (HMDA)	100 Gms	15.79
[124-09-4]	pure, 98%	500 Gms	39.48
	(1,6-Diaminohexane,		
	1,6-Hexanediamine)		
67273	Lutein extrapure, 80% Lutein Ester	25 Mg	118.44
[127-40-2]	(Xanthophyll, a-Carotene-3,3`-diol)		



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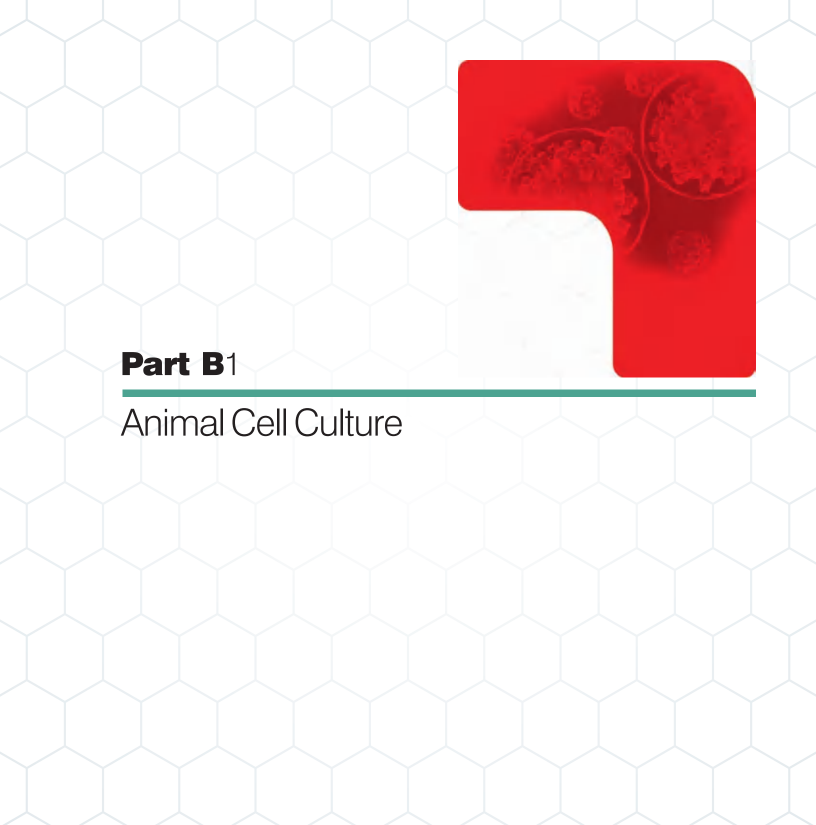
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- Clinical & Research Laboratories
- · Biobanks & Forensic Labs



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10×	15776	5 Ltr
25×	40148	5 Ltr
50×	21569	5 Ltr



Microcentrifuge Tube and Screw Cap

Our gamma irradiated microcentrifuge tubes are highly recommended in the areas of Life Science, Industry or Chemistry for use in research and critical reagent packaging requirements.

Our tubes are designed with conical bottoms allowing for complete sample retrieval. Screw caps with Orings guard against leakage by forming a positive seal against the rim of the tube. External ribs on the free standing microcentrifuge tubes allow for single-handed opening and closing when placed in racks with serrated holes. Screw Cap Microcentrifuge Tubes work with many automated systems. The O-ring is manufactured from durable ethylene polypropylene dimonomere compound.

Product Features:

- · Capacity: 0.5 ml & 1.5ml sizes
- Plastic (Polypropylene) clear colorless tube
- Self Standing Tubes with Screw Cap & O-Ring
- Sterile
- Operating range: -196°C to +121°C
- Autoclavable at 121°C
- Withstands maximum RCF of 20000× G
- No Graduations
- DNase & RNase Free



Prdt. Code	Product Name	Packing Unit
31635	Microcentrifuge Tube and Screw Cap (0.5ml), Self Standing, Conical, O-Ring, Clear, Non-Hinged, Sterile, Molecular Grade	500 Nos.
60838	Microcentrifuge Tube and Screw Cap (1.5ml), Self Standing, Conical, O-Ring, Clear, Non-Hinged, Sterile, Molecular Grade	500 Nos.

* Bulk packs available on request

Nucleic Acid Purification Aids:

Spin Column Set

A purification aide utilizing silica membrane in a column form which is used for purifying/extracting nucleic acids (DNA or RNA) of high quality. These columns are compatible with in-house buffers as well as store-brought ones.

Applications:

- Purification of Gel / PCR products
- Extraction of Genomic DNA
- · Extraction of Plasmid DNA

Prdt. Code	Product Name	Packing Unit
39738	Mini Silica Spin Column Set A (2ml SC w/CT each)	50 Nos, 100 Nos
89887	Mini Silica Spin Column Set B (2ml SC w/CT each)	50 Nos, 100 Nos
69516	Mini Silica Spin Column Set C (2ml SC w/CT each)	50 Nos, 100 Nos
37351	RNA Mini Spin Column Set (2ml SC w/CT each)	50 Nos, 100 Nos

Collection Tubes

Collection tube of 2ml capacity to be used in purification of DNA / RNA samples. They are used along with mini silica spin column sets A/B/C & RNA spin column sets.

Prdt. Code	Product Name	Packing Unit
41425	Collection Tubes (CT) for DNA, RNA purification (2ml)	50 Nos, 500 Nos

* Bulk packs available on request

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
68161	ACES Buffer for cell culture, 99.5%,	25 Gms	68.43	81395	Concanavalin A Lectin ex.	25 Mg	48.43
[7365-82-4]	Endotoxin (BET) 1EU/mg	100 Gms	161.21	[11028-71-0]	Canavalia Ensiformis Type 1 for cell culture, 64ug/ml, (BET)	40 Mg	71.85
23568	N-Acetyl-DL-Tryptophan for cell	5 Gms	39.48		0.05EU/mg		
[87-32-1]	culture, 99%, Endotoxin (BET)	25 Gms	118.44		(Con A) (Jack bean)		
52937	0.05EU/mg Acid Fuchsin for cell culture,	25 Gms	21.06	00	Concanavalin A Lectin ex.	25 Mg	35.14
[3244-88-0]	Endotoxin (BET) 0.05EU/mg (Acid Violet 19, Fuchsin S, Fuchsin	20 amo	21.00	[11028-71-0]	Canavalia Ensiformis Type 2 for cell culture, 20 ug/ml, (BET) 0.05EU/mg	100 Mg	79.09
	acid, Rubine S) (C.I. No. 42685)	05.0	10.00		Creatinine for cell culture, 99%,	25 Gms	18.03
75250 [56-41-7]	L-Alanine for cell culture, 99%, Endotoxin (BET) 0.05EU/mg	25 Gms	13.82	[60-27-5]	Endotoxin (BET) 0.05EU/mg	100 Gms	57.25
		100 Gms	32.77			1 Kg	552.72
96409 [9048-46-8]	Albumin Bovine (pH 7) fraction V for cell culture (Bovine Serum	5 Gms	11.84	67133	Cresyl Violet Acetate for cell	5 Gms	131.60
[3040-40-0]	Albumin,BSA), 98%, (BET)	25 Gms	46.06	[10510-54-0]			
	0.05EU/mg	100 Gms	151.34	29751 [548-62-9]	Crystal Violet for cell culture, Endotoxin (BET) 1EU/mg	25 Gms	23.03
	(Bovine Serum Albumin, BSA)	500 Gms	671.16	[546-62-9]	(Methyl Violet 10B) (C.I. No.42555)	100 Gms	76.33
31539	Alcian Blue for cell culture, Endotoxin (BET) 0.05EU/mg	5 Gms	72.38	70134	L-Cysteine Hydrochloride	25 Gms	15.13
[33864-99-2]	Endotoxiii (BE1) 0.05E0/iiig	25 Gms	315.84	[7048-04-6]	Monohydrate for cell culture, 99%,	100 Gms	42.77
68860	Aluminium Potassium Sulphate	500 Gms	17.77		Endotoxin (BET) 0.05EU/mg		
[7784-24-9]	Dodecahydrate for cell culture, 99.5%, Endotoxin (BET) 0.05EU/mg	1 Kg	32.90	54676 [50-99-7]	Dextrose for cell culture, Endotoxin (BET) 0.05EU/mg	100 Gms	6.58
15875	Amphotericin B (AMT) Solution	20 ml	24.48	[00 00 1]	(D-Glucose Anhydrous)	500 Gms	19.08
[1397-89-3]	(250ug/ml) for cell culture, Endotoxin (BET) 1EU/ml	100 ml	70.54	28525 [3483-12-3]	DL-Dithiothreitol (DTT) for cell culture, 98%, Endotoxin (BET)	1 Gms 5 Gms	26.32 92.12
20969	L-Arginine (free base) for cell	25 Gms	15.13		1EU/mg		
[74-79-3]	culture, 99%, Endotoxin (BET)	100 Gms	46.72	04044	(Clelands reagent)	05.0	00.01
33468	0.05EU/mg Bacitracin (BCT) ex. Bacillus	50000	18.42	81614 [17372-87-1]	Eosin Yellow (water soluble) for cell culture, Endotoxin (BET)	25 Gms 100 Gms	29.61 59.22
[1405-87-4]	Licheniformis for cell culture,	Units	10.42		1EU/mg	100 GHS	59.22
	Endotoxin (BET) 0.05EU/mg	250000 Units	59.22	74516 [122-99-6]	Ethylene Glycol Monophenyl Ether for cell culture, 99%, Endotoxin	100 ml 500 ml	31.58 59.22
36884	BES Buffer for cell culture, 99%,	25 Gms	21.71		(BET) 0.05EU/ml (Phenyl Cellosolve, 2-Phenoxyethanol)		
[10191-18-1]	Endotoxin (BET) 0.05EU/mg (N,N-bis(2-Hydroxyethyl)2- Aminoethane Sulphonic Acid)	100 Gms	71.06	11324 [7782-63-0]	Ferrous Sulphate Heptahydrate for cell culture, 99.5%, Endotoxin	500 Gms	15.79
02270	Blasticidin S Hydrochloride for cell	10 Mg	80.54	[//02-03-0]	(BET) 2.0 EU/mg		
92370 (3513-03-9)	culture, 98%, Endotoxin (BET)	25 Mg	190.43		(Iron (II) Sulphate Heptahydrate)		
	0.05EU/mg	25 Wg	190.40	98131	Fluorescein Sodium Salt (C.I. No.	100 Gms	32.90
55594		1 ml	92.12	[518-47-8]	45350) for cell culture, Endotoxin		
[3513-03-9]	HEPES Buffer (10mg/ml) Sterile for cell culture, Endotoxin	5 x1 ml	329.00		(BET) 0.05EU/mg (Acid Yellow 73)		
	(BET)1EU/ml			76611 Y	Folic Acid for cell culture, 98%,	5 Gms	15.79
81642	Cephotaxime Sodium Salt (CFT) for	100 Mg	32.90	[59-30-3]	Endotoxin (BET) 0.05EU/mg	25 Gms	65.80
[64485-93-4]	cell culture, 916-964ug/mg,	1 Gms	78.96		(Vitamin B9, Vitamin M, Pteroyl-L-Glutamic acid)		
04400	Endotoxin (BET) 0.20EU/mg	05.0	20.00	20596	Fuchsin Basic for cell culture,	25 Gms	28.95
84483 [57-09-0]	Cetyltrimethyl Ammonium Bromide (CTAB) for cell culture, 99%,	25 Gms	32.90	[632-99-5]	Endotoxin (BET) 0.05EU/mg	100 Gms	105.28
	Endotoxin (BET) 0.05EU/mg	100 Gms	78.96		(Basic Fuchsin) (C.I. No. 42510)		
17796		5 Gms	34.22	77469	Giemsa Stain for cell culture,	5 Gms	52.64
[56-75-7]	Endotoxin (BET) 0.2 EU/mg	25 Gms	92.12	[51811-82-6]	Endotoxin (BET) 0.05EU/mg	25 Gms	203.98
		100 Gms	236.88	75931	L-Glutamic Acid Monosodium Salt	100 Gms	11.84
97900	Cholesterol ex. Sheep Wool	5 Gms	31.58	[6106-04-3]	Monohydrate (MSG) for cell culture, 99%, Endotoxin (BET)	500 Gms	36.19
[57-88-5]	(Lanolin) for cell culture, 99%,	25 Gms	138.18		0.05EU/mg		
	Endotoxin (BET) 0.05EU/mg	100 Gms	394.80		(Monosodium Glutamate, Monosodium		
70553	Ciprofloxacin Hydrochloride	1 Gms	9.08	000=-	L-Glutamate)	40.0	10.50
	Hydrate (CPFX) for cell culture,	5 Gms	30.27	80952 [56-85-9]	L-Glutamine for cell culture, 99%, Endotoxin (BET) 0.05EU/mg	10 Gms	12.50
	98-102%, Endotoxin (BET)			[00-00-0]		25 Gms	23.69

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
74693		100 Mg	26.32	55311	MES Monohydrate Buffer for cell	25 Gms	50.01
[27025-41-8]	cell culture, 99%, Endotoxin (BET) 1EU/mg	250 Mg	48.69	[145224-94-8]	culture, 99%, Endotoxin (BET) 0.05EU/mg	100 Gms	111.86
	TEO/IIIg	1 Gms	92.12		(2-Morpholineethane Sulphonic Acid	500 Gms	473.76
		5 Gms	427.70		Hydrate)		
65542	Glycerol (Glycerine) Anhydrous for	500 ml	17.11	42125	L-Methionine for cell culture, 99%,	25 Gms	14.48
[56-81-5]	cell culture, 99.5%, Endotoxin			[63-68-3]	Endotoxin (BET) 0.05EU/mg	100 Gms	52.64
34268	(BET) 0.05EU/mg Glycine for cell culture, 99.5%,	100 Gms	22.37	13908	MOPS Buffer for cell culture, 99%,	25 Gms	42.11
[56-40-6]	Endotoxin (BET) 1EU/mg	100 01110	22.07	[1132-61-2]	Endotoxin (BET) 0.05EU/mg (3-Morpholinopropane Sulphonic Acid)	100 Gms	102.65
	(Aminoacetic Acid)				(o Morpholinoproparie odipriorne Acid)	500 Gms	223.72
39149	HEPES Buffer for cell culture,	25 Gms	25.66		Neomycin Sulphate (NMS) for cell	5 Gms	10.53
[7365-45-9]	99.5%, Endotoxin (BET) 0.05EU/mg (N-(2-Hydroxyethyl)	100 Gms	84.22	[1405-10-3]	culture, Endotoxin (BET) 0.05EU/mg	25 Gms	25.00
	piperazine-N(2-Ethane Sulphonic Acid)	500 Gms	348.74	64257	6-Nicotinamide Adenine	100 Mg	13.29
16509	L-Histidine (base) for cell culture,	25 Gms	16.45	[53-84-9]	Dinucleotide (ß-NAD,DPN) for cell	1 Gms	61.59
[71-00-1]	99%, Endotoxin (BET) 1EU/mg	100 Gms	46.06		culture, 98%, Endotoxin (BET)	5 Gms	227.01
86877	L-Histidine Hydrochloride	25 Gms	14.48	40004	0.05EU/mg		
[5934-29-2]	Monohydrate for cell culture,	100 Gms	46.06	10581 [606-68-8]	B-Nicotinamide Adenine Dinucleotide Disodium	100 Mg	26.45
54661 ■	99%, Endotoxin (BET) 1EU/mg N-Hydroxycytidine (EIDD-1931) for	10 Mg	92.12	[000 00 0]	Salt(Reduced)	1 Gms 5 Gms	135.42 497.84
[3258-02-4]	cell culture, 98%, Endotoxin (BET)	10 Mg 25 Mg	184.24		(β-NADH.Na2,DPNH.Na2) for	5 Gills	497.04
	0.05EU/mg	25 Wig	104.24	00700	cellculture,98% B-Nicotinamide Adenine	100 Ma	49.49
75054 9 9011-02-6]	Imiquimod for cell culture, 98%, Endotoxin (BET) 1EU/mg	250 Mg	177.66	88722 [24292-60-2]	Dinucleotide Phosphate Disodium Salt for cell culture,95%, (BET)	100 Mg 1 Gms	48.43 278.20
77379	Inositol for cell culture, 99%,	25 Gms	13.16		0.05EU/mg		
[87-89-8]	Endotoxin (BET) 0.05EU/mg (Vitamin B8)	100 Gms	42.11	28771 [1184-16-3]	β-Nicotinamide Adenine Dinucleotide Phosphate	100 Mg 1 Gms	46.85 175.69
	r-Insulin ex. Human for cell culture,	50 Mg	92.12		Monosodium Salt for cell culture,	i dilis	170.00
[11061-68-0]	25 USP U/mg, Endotoxin (BET) 1.0EU/mg	100 Mg	171.08		98%, (BET) 0.05EU/mg		
	(Recombinant Insulin)			93517 [98-92-0]	Nicotinamide for cell culture, 99.5%, Endotoxin (BET) 0.05EU/mg	100 Gms	16.45
11894	L-Isoleucine for cell culture, 99%,	25 Gms	17.11	[00 02 0]	(Niacinamide, Pyridine-3-Carboxylic	500 Gms	49.35
[73-32-5]	Endotoxin (BET) 1EU/mg	100 Gms	56.59		Acid Amide)		
95793	Jenners Stain (Eosin-methylene	25 Gms	40.80	63509 [1094-61-7]	B-Nicotinamide Mononucleotide (B-NMN) for cell culture, 99%,	25 Mg	6.58
[62851-42-7]	blue) for cell culture, Endotoxin (BET) 0.05EU/mg	100 Gms	128.97	[1034-01-7]	Endotoxin (BET) 0.05EU/mg	1 Gms 5 Gms	32.90 118.44
95419	L-Leucine for cell culture, 99%,	100 Gms	39.48	50275	Nicotinic Acid	100 Gms	12.50
[61-90-5]	Endotoxin (BET) 1EU/mg	500 Gms	105.28	[59-67-6]	(Pyridine-3-Carboxylic Acid) for cell	500 Gms	39.48
95173	L-Lysine (free base) Anhydrous for	25 Gms	52.64		culture, 99%, Endotoxin (BET)	000 00	000
[56-87-1]	cell culture, 98%, Endotoxin (BET)	100 Gms	157.92		0.05EU/mg (3-Picolinic Acid, Niacin, Vitamin B3)		
29011	0.05EU/mg Lysozyme (3x cryst) ex.Egg white	1 Gms	39.48	16828	Nystatin (Mycostatin) for cell	250 Mg	8.82
[12650-88-3]	(Muramidase) for cell culture,	5 Gms	177.66	[1400-61-9]	culture, 85%, Endotoxin (BET)	1 Gms	30.79
	15000U/mg, Endotoxin (BET)	25 Gms	526.40		0.05EU/mg (Fungicidin)	5 Gms	117.12
	0.05EU/mg			17565	Nystatin (Mycostatin) Solution	20 ml	16.32
22352 [7786-30-3]	Magnesium Chloride Anhydrous for cell culture, 98%, Endotoxin (BET) 0.05EU/mg	100 Gms	23.69	[1400-61-9]	(10000U/ml) for cell culture, Endotoxin (BET) 10.0EU/ml	20	. 5.52
13546	Magnesium Chloride Hexahydrate	500 Gms	39.48		(Fungicidin)	a- a	
[7791-18-6]	for cell culture, 99.5%, Endotoxin (BET) 0.05EU/mg			56341 [3184-13-2]	L-Ornithine Monohydrochloride for cell culture, 99%, Endotoxin (BET) 0.05EU/mg	25 Gms 100 Gms	21.06 59.22
36502	Magnesium Sulphate Dried for cell	500 Gms	23.03	30917	Oxalacetic Acid for cell culture,	1 Gms	28.95
[7487-88-9]	culture, 62-70% MgSO4, 99%, Endotoxin (BET) 0.05EU/mg			[328-42-7]	98%, Endotoxin (BET) 0.05EU/mg	5 Gms	94.75
12493	D-Maltose Monohydrate for cell	100 Gms	13.16		(Oxaloacetic Acid, Ketosuccinic Acid,	o amo	01.70
[6363-53-7]	culture, 92%, Endotoxin (BET) 0.05EU/mg	500 Gms	52.64		Oxobutanedioic Acid, 2-Oxosuccinic Acid)		
20490 [60-24-2]	2-Mercaptoethanol for cell culture, 99%, Endotoxin (BET) 0.05EU/ml	100 ml	17.11				
[00-24-2]	CO.O. Eliacionii (DE1) 0.00E0/IIII	250 ml	34.87				

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
79311 [34487-61-1]	Phenol Red Sodium Salt (water soluble) for cell culture, 95%, Endotoxin (BET) 0.05EU/mg (Phenolsulfonephthalein Sodium Salt)	5 Gms 25 Gms	14.48 52.64	27621 [7558-80-7]	Sodium Phosphate Monobasic Anhydrous for cell culture, 99%, Endotoxin (BET) 0.05EU/mg (Sodium Dihydrogen Phosphate	100 Gms 500 Gms	26.32 72.38
68793 [63-91-2]	L-Phenylalanine for cell culture, 99%, Endotoxin (BET) 1EU/mg	25 Gms 100 Gms	14.48 39.48	68350	Anhydrous) Streptozotocin (STZ) for cell	100 Mg	36.85
77839	Phenylmethane Sulphonyl Fluoride	1 Gms	17.11	[18883-66-4]	culture, 98%, Endotoxin (BET) 0.05EU/mg	1 Gms	250.04
[329-98-6]	(PMSF) for cell culture, 99%, Endotoxin (BET) 0.05EU/mg	5 Gms	57.90	68250 [57-50-1]	Sucrose for cell culture, Endotoxin (BET) 0.05EU/mg	500 Gms	39.48 72.38
62374		5 Mg	48.69		. , .	1 Kg 5 Kg	289.52
[11006-33-0]	Streptomyces verticillus for cell culture, Endotoxin (BET) 1.0EU/mg	25 Mg	118.44				
	(Zeocin)	100 Mg	315.84	88726 [72-19-5]	L-Threonine for cell culture, 99%, Endotoxin (BET) 1EU/mg	25 Gms	32.90
52819	Polymyxin B Sulphate (Aerosporin,	250 Mg	28.95	[72-10-0]	Ziractoxiii (ZZI) IZO/iiig	100 Gms	98.70
[1405-20-5]	PXNS), 6000U/mg for cell culture, Endotoxin (BET) 1.0EU/mg	1 Gms	64.09	53073 [4697-14-7]	Ticarcillin Disodium Salt extrapure, 85%, Endotoxin (BET) 0.05EU/mg	1 Gms 5 Gms	25.66 116.60
67209	Polysorbate 80 (Tween 80) for cell	500 Gms	39.48	24000	Toluidine Blue O for cell culture,	10 Gms	43.43
[9005-65-6]	culture, Endotoxin (BET) 0.05EU/mg (Polyoxyethylene Sorbitan Monoleate)			[92-31-9]	90%, Endotoxin (BET) 0.05EU/mg (Basic Blue 17, Blutene Chloride,	25 Gms	81.59
47425	Potassium Chloride for cell culture,	500 Gms	45.40		Methylene Blue T50, Tolonium Chloride)		
[7447-40-7]	99.5%, Endotoxin (BET) 0.05EU/mg			30766	TRICINE Buffer for cell culture,	25 Gms	31.58
65897 [147-85-3]	L-Proline for cell culture, 99%, Endotoxin (BET) 1.0EU/mg	25 Gms	13.82	[5704-04-1]	99%, Endotoxin (BET) 0.1EU/mg (N-Tris(Hydroxymethyl) Methylglycine)	100 Gms	72.38
	· , ,	100 Gms	44.09	35416	Triptolide ex. Tripterigium Wilfordii	5 Mg	197.40
82361 8 [58-58-2]	Puromycin Dihydrochloride (PRM) for cell culture, Endotoxin (BET) 10EU/mg	10 Mg 25 Mg	65.80 118.44		for cell culture, 98% (PG 490)	Č	
14050 🗸		10 Gms	19.74	12695	Tris Buffer for cell culture, 99.9%,	100 Gms	12.50
[58-56-0]	B6) for cell culture, 99%, Endotoxin (BET) 1EU/mg	25 Gms	46.06	[77-86-1]	Endotoxin (BET) 0.05 EU/mg (Tris(hydroxymethyl)aminomethane,	500 Gms	52.64
77387	Riboflavin for cell culture, 98%,	25 Gms	15.13		Tromethamine)	400 M	00.00
[83-88-5]	Endotoxin (BET) 0.05EU/mg (Vitamin B2)	100 Gms	46.06	65972 [9002-07-7]	r-Trypsin - Type Standard ACF ex. Porcine for cell culture, 800U/mg, Endotoxin (BET) 0.05EU/mg	100 Mg 1 Gms	66.98 368.48
46143	Rifampicin (RFP) (Rifampin) for cell	1 Gms	55.27		(Recombinant Trypsin)	5 Gms	1645.00
[13292-46-1]	culture, 97-102%, Endotoxin (BET) 0.05EU/mg	5 Gms	197.40	74055	Trypsin 1:250 ex. Bovine Pancreas	25 Gms	31.58
31904	Safranine O for cell culture,	25 Gms	69.75	[9002-07-7]	for cell culture, 1000BAEE U/mg, Endotoxin (BET) 10.0EU/mg	100 Gms	98.70
[477-73-6]	Endotoxin (BET) 0.05EU/mg	100 Gms	125.02		Endotoxiii (BET) 10.0E5/ilig	500 Gms	473.76
E0260	(Basic Red 2) L-Serine for cell culture, 99%,	25 Gms	22.00	23560	r-Trypsin 1x w/ EDTA Soln in	100 ml	43.95
59260 [56-45-1]	Endotoxin (BET) 1EU/mg	25 Gms 100 Gms	32.90 69.75		Phosphate Buffer for cell culture (AOF),150U/ml,Endotoxin (BET)		
400=0	Codium Dutumata for cell culture				1EU/ml		
16670 [156-54-7]	Sodium Butyrate for cell culture, 99%, Endotoxin (BET) 1.0EU/mg	5 Gms	39.48	52682	Trypsin ex. Bovine Pancreas for	100 Gms	12.50
	(Butyric Acid Sodium Salt)	100 Gms	171.08	[9002-07-7]	cell culture 0.2 Anson U/g (2000U/g), Endotoxin (BET)	500 Gms	61.06
89360	Sodium Chloride for cell culture,	500 Gms	26.32		10.0EU/mg	1 Kg	112.52
[7647-14-5]	99.9%, Endotoxin (BET) 0.05EU/mg	1 Kg	51.32	20374	Trypsin ex. Porcine Gastric Mucosa	100 Gms	13.03
		5 Kg	167.79	[9002-07-7]	for cell culture, 0.2 Anson U/g	500 Gms	60.27
66003	Sodium Phosphate Dibasic	500 Gms	46.06		(2000U/g),(BET) 0.05EU/mg powder	1 Kg	117.52
[7558-79-4]	Anhydrous for cell culture, 99.5%, Endotoxin (BET) 0.05EU/mg	5 Kg	421.12	80149	L-Tyrosine for cell culture, 99%,	25 Gms	17.11
	(Disodium Hydrogen Phosphate Anhydrous)			[60-18-4]	Endotoxin (BET) 1EU/mg	100 Gms	63.17
16120	Sodium Phosphate Dibasic	500 Gms	22.37	78168 [57-13-6]	Urea for cell culture, 99.5%, Endotoxin (BET) 0.05EU/mg	500 Gms	26.32
[10028-24-7]	Dihydrate for cell culture, 99.5%,	5 Kg	131.60	[0/-13-0]	Endotoxiii (BE1) 0.05E0/ilig	5 Kg	125.02
	Endotoxin (BET) 0.05EU/mg	3		20451	L-Valine for cell culture, 99%,	25 Gms	11.19
	(Disodium hydrogen phosphate Dihydrate)			[72-18-4]	Endotoxin (BET) 1EU/mg	100 Gms	39.48
				12540 [68-19-9]	Vitamin B12 for cell culture, 97%, Endotoxin (BET) 0.05EU/mg	250 Mg	20.66

de	Name	Packing	\$ Price	Code	Name	Packing	
18681	XTT Sodium for cell culture, 90%,	25 Mg	85.54				
[111072-31-2]	Endotoxin (BET) 5.0EU/mg	100 Mg	197.40				
30108 [7646-85-7]	Zinc Chloride for cell culture, 98%, Endotoxin (BET) 0.05EU/mg	500 Gms	35.53				
92647	Zinc Sulphate Heptahydrate for cell	100 Gms	21.06				
[7446-20-0]	culture, 99.5%, Endotoxin (BET) 0.05EU/mg	500 Gms	44.74				



Part C

Nanopowders & Carbon Nanotubes (CNTs)

(Carbon Nanotubes, Nanodispersants and Nanodispersions, Nanowires, Nanofilms and Nanopowders)

Oada	Name	Daaldaa	th Dries	Codo		Nome	Dealing	¢ Deles
Code	Name	Packing	\$ Price	Code	n	Name	Packing	\$ Price
75964 [1344-28-1]	Alumina (Alpha) Nanopowder, 20-30nm, 99.9%	25 Gms	31.58	69126	ı	CdSe/ZnS Core Shell Quantum Dots, Fluorescence 560nm,	10 Mg	294.78
[1044-20-1]	25 551111, 551575	100 Gms	77.64			(Hydrophobic)		
		250 Gms	140.81			(CdSe/ZnS560) (Hydrophobic)		
25536	Alumina (Gamma) Nanopowder,	25 Gms	127.65	33618		CdSe/ZnS Core Shell Quantum	10 Mg	294.78
[1344-28-1]	15nm, 99.5%	100 Gms	190.82			Dots, Fluorescence 600nm,		
	(Hydrophilic)		107.10			(Hydrophobic) (CdSe/ZnS600) (Hydrophobic)		
96202 [7429-90-5]	Aluminium Nanopowder (Type 1), 40nm, 99%	1 Gms	167.13	15377	Ω	CdSe/ZnS Core Shell Quantum	10 Mg	294.78
[]	·	5 Gms	446.12	13377	•	Dots, Fluorescence 630nm,	10 Mg	201.70
18412	Aluminium Nanopowder (Type 2),	1 Gms	167.13			(Hydrophobic)		
[7429-90-5]	70 nm, 99.9%	5 Gms	446.12		0	(CdSe/ZnS639) (Hydrophobic)		
41892	Aluminium Oxide (Boehmite)	25 Gms	39.48	50439	ı	CdTe Core Type COOH	10 Mg	302.68
[1318-23-6]	Nanodispersion (50nm), 20% in	100 Gms	118.44			Functionalized Quantum Dots, Fluorescence 510 nm (Hydrophilic)		
00000	Water	0.0	104.04	37909		CdTe Core Type COOH	10 Mg	302.68
29603 [12004-39-6]	Aluminium Titanate Nanopowder, 25nm, 98.5%	2 Gms	184.24	0.000		Functionalized Quantum Dots,	9	
38818	Aminated Graphene Amino-PEG	10 Mg	68.43			Fluorescence 610 nm (Hydrophilic)		
[7782-42-5]	covalently linked (GnAmPG)	50 Mg	219.77	19960		CdTe Core Type COOH	10 Mg	302.68
	Nanopowder	JO WIG	213.77			Functionalized Quantum Dots,		
	(Reduced Graphene Oxide-NH2)			07104		Fluorescence 710 nm (Hydrophilic)	1.Cma	17.11
19158	Aminated Graphene	10 Mg	68.43	37194 [7440-44-0	01	Carbon Porous Nanopowder, 5000-8000nm	1 Gms	
[7782-42-5]	Octadecylamine covalently linked (GnAm18d) Nanopowder	50 Mg	219.77	į	-,		10 Gms	55.27
	(Reduced Graphene Oxide-NH-						50 Gms	247.41
67801	(CH2)17-CH3) Antimony Trioxide Nanopowder,	5 Gms	18.42	28186		CNT Dispersant AC	20 ml	157.92
[1309-64-4]	80-200nm, 99.9%	25 Gms	53.96	35210		CNT Dispersant AQ	20 ml	157.92
	(Diantimony Trioxide, Antimony (III)	25 01115	33.90			*		
	Oxide)			59800		TCNT Type 1- Carbon Nanotubes	25 Mg	169.76
10842	Barium Titanate Nanopowder,	25 Gms	43.43	[308068-56-	-6]	Thin Walled, Length 5-30µm, OD 2-5nm, 90%	100 Mg	436.91
[12047-27-7]	100nm, 99.5%	100 Gms	115.81	73953		SWCNT Type 1 Carbon Nanotubes	250 Mg	164.50
78768	Bis(2`,4`-Bis(Hexyloxy)Biphenyl-4-	25 Mg	176.34	[308068-56-	-6]	Single- Walled, Length 5-30µm, OD	1 Gms	438.23
[1403674-49-	yl)Amine extrapure, 95% (Z-907 Modified Red Dye)					1-2nm, 99%	1 31110	100.20
6] 14683	Bismuth (III) Oxide Nanopowder,	25 Gms	86.86	20770		SWCNT Type 2 Carbon Nanotubes	100 Mg	98.70
[1304-76-3]	200nm, 99.8%			[308068-56-	-6]	Single- Walled (Short), Length 1-3µm, OD 1-2nm, 90%	1 Gms	921.20
[(Dibismuth Trioxide)	100 Gms	244.78	29129		SWCNT Type 3 Carbon Nanotubes	25 Mg	68.43
21772	Boehmite Nanopowder, 20nm,	5 Gms	39.48	[308068-56-	-61	Single- Walled COOH	25 Mg	
[1318-23-6]	99.9%	25 Gms	147.39	[-,	Functionalized, Length 0.5-2.0µm,	100 Mg	123.70
62554	Boron Carbide Nanopowder, 50nm,	10 Gms	110.54			OD 1-2nm, 90%		
[12069-32-8]	, • · · · · · · · · · · · · · · · · · ·	25 Gms	232.93	18989		SWCNT Type 4 Carbon Nanotubes	50 Mg	82.91
				[308068-56-	-6]	Single-Walled, Length 5-30µm, OD 1-2nm, 90%	250 Mg	329.00
50943			175.03			(-COOH Functionalized)		
	Boron Nitride (hBN) Aerosol Spray	1 piece						
[10043-11-5]		i piece		55024		SWCNT Type 5 Carbon Nanotubes	50 Mg	147.39
	(13Oz/369g)	25 Gms	43.43	55024 [308068-56-	-6]	SWCNT Type 5 Carbon Nanotubes Single-Walled	50 Mg 250 Ma	147.39 400.06
[10043-11-5]	(130z/369g) (hexagonal Boron Nitride) Boron Nitride Nanopowder, 70nm,		43.43		-6]		50 Mg 250 Mg	
[10043-11-5] 75454 [10043-11-5]	(130z/369g) (hexagonal Boron Nitride) Boron Nitride Nanopowder, 70nm, 99%	25 Gms 100 Gms	43.43 115.81	[308068-56- 27404		Single-Walled (-OH Functionalized) SWCNT Type 6 Carbon Nanotubes	_	400.06
[10043-11-5] 75454	(13Oz/369g) (hexagonal Boron Nitride) Boron Nitride Nanopowder, 70nm, 99% Boron Nitride Nanotubes (C)	25 Gms	43.43	[308068-56-		Single-Walled (-OH Functionalized) SWCNT Type 6 Carbon Nanotubes Single-Walled, Length 5-30µm, OD	250 Mg	147.39 400.06 222.40 858.03
[10043-11-5] 75454 [10043-11-5] 45882 [10043-11-5]	(13Oz/369g) (hexagonal Boron Nitride) Boron Nitride Nanopowder, 70nm, 99% Boron Nitride Nanotubes (C)	25 Gms 100 Gms	43.43 115.81	[308068-56- 27404		Single-Walled (-OH Functionalized) SWCNT Type 6 Carbon Nanotubes	250 Mg	400.06 222.40
[10043-11-5] 75454 [10043-11-5] 45882	(13Oz/369g) (hexagonal Boron Nitride) Boron Nitride Nanopowder, 70nm, 99% Boron Nitride Nanotubes (C) Cylindrical, 50-100nm	25 Gms 100 Gms 50 Mg	43.43 115.81 438.23	[308068-56- 27404		Single-Walled (-OH Functionalized) SWCNT Type 6 Carbon Nanotubes Single-Walled, Length 5-30µm, OD 1-2nm, 99%	250 Mg	400.06 222.40 858.03
[10043-11-5] 75454 [10043-11-5] 45882 [10043-11-5] 74899	(13Oz/369g) (hexagonal Boron Nitride) Boron Nitride Nanopowder, 70nm, 99% Boron Nitride Nanotubes (C) Cylindrical, 50-100nm Calcium Carbonate Nanopowder,	25 Gms 100 Gms 50 Mg 25 Gms	43.43 115.81 438.23	[308068-56- 27404 [308068-56-	-6]	Single-Walled (-OH Functionalized) SWCNT Type 6 Carbon Nanotubes Single-Walled, Length 5-30µm, OD 1-2nm, 99% (-NH2 Functionalized) SWCNT Type 7 Carbon Nanotubes Single-Walled (Short), 1mg/100ml	250 Mg 50 Mg 250 Mg	400.06 222.40 858.03
[10043-11-5] 75454 [10043-11-5] 45882 [10043-11-5] 74899 [471-34-1]	(13Oz/369g) (hexagonal Boron Nitride) Boron Nitride Nanopowder, 70nm, 99% Boron Nitride Nanotubes (C) Cylindrical, 50-100nm Calcium Carbonate Nanopowder, 80nm, 98% Calcium Titanate Nanopowder,	25 Gms 100 Gms 50 Mg 25 Gms 100 Gms	43.43 115.81 438.23 14.48 52.64	[308068-56- 27404 [308068-56- 95425	-6]	Single-Walled (-OH Functionalized) SWCNT Type 6 Carbon Nanotubes Single-Walled, Length 5-30μm, OD 1-2nm, 99% (-NH2 Functionalized) SWCNT Type 7 Carbon Nanotubes Single-Walled (Short), 1mg/100ml in Water, Length 1-3μm, OD 1-2nm, 90%	250 Mg 50 Mg 250 Mg	400.06 222.40 858.03
[10043-11-5] 75454 [10043-11-5] 45882 [10043-11-5] 74899 [471-34-1] 72893 [12049-50-2]	(13Oz/369g) (hexagonal Boron Nitride) Boron Nitride Nanopowder, 70nm, 99% Boron Nitride Nanotubes (C) Cylindrical, 50-100nm Calcium Carbonate Nanopowder, 80nm, 98% Calcium Titanate Nanopowder, 90nm, 99.9%	25 Gms 100 Gms 50 Mg 25 Gms 100 Gms 500 Gms	43.43 115.81 438.23 14.48 52.64 247.41 198.72	[308068-56- 27404 [308068-56- 95425 [308068-56-	-6]	Single-Walled (-OH Functionalized) SWCNT Type 6 Carbon Nanotubes Single-Walled, Length 5-30µm, OD 1-2nm, 99% (-NH2 Functionalized) SWCNT Type 7 Carbon Nanotubes Single-Walled (Short), 1mg/100ml in Water, Length 1-3µm, OD 1-2nm, 90% (Semiconducting)	250 Mg 50 Mg 250 Mg 5 ml 20 ml	400.06 222.40 858.03 157.92 526.40
[10043-11-5] 75454 [10043-11-5] 45882 [10043-11-5] 74899 [471-34-1]	(13Oz/369g) (hexagonal Boron Nitride) Boron Nitride Nanopowder, 70nm, 99% Boron Nitride Nanotubes (C) Cylindrical, 50-100nm Calcium Carbonate Nanopowder, 80nm, 98% Calcium Titanate Nanopowder, 90nm, 99.9% Calcium Zirconium Oxide	25 Gms 100 Gms 50 Mg 25 Gms 100 Gms 500 Gms	43.43 115.81 438.23 14.48 52.64 247.41	[308068-56- 27404 [308068-56- 95425	-6] -6]	Single-Walled (-OH Functionalized) SWCNT Type 6 Carbon Nanotubes Single-Walled, Length 5-30μm, OD 1-2nm, 99% (-NH2 Functionalized) SWCNT Type 7 Carbon Nanotubes Single-Walled (Short), 1mg/100ml in Water, Length 1-3μm, OD 1-2nm, 90%	250 Mg 50 Mg 250 Mg	400.06 222.40

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Pric
36078	DWCNT Type 1 Carbon Nanotubes	100 Mg	296.10	28658	MWCNT Type 13 Carbon	500 Mg	32.9
[308068-56-6]	Double Walled, Length 50µm, OD	500 Mg	739.59	[308068-56-6]	_	1 Gms	59.2
	2-4nm, 60%				10-30μm, OD 30-50nm, 95% (-COOH Functionalized)	5 Gms	118.4
85143 308068-56-6]	DWCNT Type 2 Carbon Nanotubes Double Walled (Short), Length	100 Mg	310.58		(-COOTT unclionalized)	25 Gms	385.5
000000-30-0]	0.5-2µm, OD 2-4nm, 60%			65875	MWCNT Type 14 Carbon	50 Mg	148.7
45565	DWCNT Type 3 Carbon Nanotubes	50 Mg	163.18	[308068-56-6]		100 Mg	222.4
308068-56-6]	Double-Walled (-COOH Functionalized)				10-30μm, OD 30-50nm, 95% (-NH2 Functionalized)		
69072	DWCNT Type 4 Carbon Nanotubes	50 Mg	163.18	24968	MWCNT Type 15 Carbon	500 Mg	32.9
308068-56-6]	Double-Walled (-OH Functionalized)	250 Mg	507.98	[308068-56-6]	Nanotubes Multi-Walled, Length~ 10-30µm, OD 30-35nm, 95%	1 Gms	42.1
34528	HMWCNT Type1- Carbon	250 Mg	169.76		(-OH Functionalized)	5 Gms	96.0
	Nanotubes Multi Walled Helical,	1 Gms	228.98	33670	MWCNT Type 16 Carbon	500 Mg	61.8
	Length 10µm, OD 100-200nm,(C)			[308068-56-6]		1 Gms	96.0
	90%				Length 0.5-2μm, OD 8nm, 95%	5 Gms	369.8
57743 308068-56-61	MWCNT Type 1 Carbon Nanotubes Multi Walled, Length 10-30µm, OD	1 Gms	50.01	28174	MWCNT Type 17 Carbon	500 Mg	42.1
300000-30-0]	8nm, 95%	5 Gms	169.76	[308068-56-6]		1 Gms	72.3
	·	25 Gms	489.55		Length 0.5-2μm, OD 10-20nm, 95%	5 Gms	273.7
88440	MWCNT Type 2 Carbon Nanotubes	5 Gms	68.43		MWONT Tune 10 Courbon		
308068-56-6]	Multi Walled, Length 10-30μm, OD 8-15nm, 95%	25 Gms	178.98	90797 [308068-56-6]	MWCNT Type 18 Carbon Nanotubes Multi-Walled Short,	1 Gms 5 Gms	75.0 251.3
68465	MWCNT Type 3 Carbon Nanotubes	1 Gms	27.64		Length 0.5-2.0µm, OD 30-50nm,	0 01110	201.0
	Multi Walled, Length 10-30µm, OD	5 Gms	68.43		95%		
	10-20nm, 95%	25 Gms	273.73	42927	MWCNT Type 19 - Carbon	1 Gms	267.1
	MINORIT Towns of Ocean are New state as			[308068-56-6]	Nanotubes Multi Walled (Conducting), Length 3-6micron,OD	5 Gms	886.9
41067	MWCNT Type 4 Carbon Nanotubes Multi Walled, Length 10-30µm, OD	5 Gms	48.69		10nm		
300000-30-0]	20-30nm, 95%	25 Gms	136.86	58908	MWCNT-Ni Type 1 Carbon	1 Gms	123.7
41335	MWCNT Type 5 Carbon Nanotubes	5 Gms	42.11	[308068-56-6]		5 Gms	465.8
308068-56-6]	Multi Walled, Length 10-30µm, OD	25 Gms	82.91		coated, Length 10-30 micron, OD 5-20nm, 98%		
	30-50nm, 95%	100 Gms	301.36	53105	MWCNT-Ni Type 2 Carbon	1 Gms	155.2
96390	MWCNT Type 6 Carbon Nanotubes	5 Gms	44.74		Nanotubes Multi Walled , Nickel	5 Gms	576.4
	Multi Walled, Length 10-30µm, OD	25 Gms	89.49		coated	3 4113	370
	50nm, 95%	100 Gms	315.84	90500	MWCNT-Ni Type 3 Carbon	1 Gms	155.2
	MWONT Towns 7 Oracles or New stocks			[308068-56-6]	Nanotubes Multi Walled , Nickel coated	5 Gms	576.4
35203 308068-56-61	MWCNT Type 7 Carbon Nanotube Multi Walled (Graphitized), 99.9%	1 Gms	110.54	75000		1 Gms	155.2
000000000000	(6.42)	5 Gms	365.85	75288 [308068-56-6]	MWCNT-Ni Type 4 Carbon Nanotubes Multi Walled , Nickel		
73235	MWCNT Type 8 Carbon Nanotubes	500 Mg	52.64	[coated	5 Gms	576.4
308068-56-6]	Multi-Walled, Length 20μm, OD 10-20nm, 99.9%	1 Gms	82.91	65468	Chitosan Nanopowder, 80-100nm,	5 Gms	47.3
	(Graphitized, -COOH Functionalized)			[9012-76-4]	99%	25 Gms	140.8
46918	MWCNT Type 9 Carbon Nanotubes	500 Mg	52.64	44316	Chromium (III) Oxide Nanopowder,	10 Gms	192.1
[308068-56-6]		1 Gms	82.91	[1308-38-9]	90nm, 99%		
	10-20nm, 99.9% (Graphitized -OH Functionalized)				(Chromia)		
58255	MWCNT Type 10 Carbon	1 Gms	32.90		C106 Dye, 90%	25 Mg	126.3
	Nanotubes Multi-Walled, Length	5 Gms	68.43	[1152310-69- 4]	(Cis-Bis(Isothiocyanato) (2,2Bipyr-4,4-Dicarboxylato)		
	10-30μm, OD 10-20nm, 95%	3 dilis	00.40	,	(4,4bis(5(Hexylthio)thiophen2yl)2,2-Bip		
	(-COOH Functionalized)	-c··			y)Ru(II))		
29466 308068-56-6]	MWCNT Type 11 Carbon Nanotubes Multi-Walled, Length	50 Mg	44.74		K19 Dye (Sensitizer), 85%	25 Mg	127.6
000000-00-0]	10-30µm, OD 20nm, 95%	100 Mg	67.12	[84/665-45-6]	(cis-Bis(Thiocyanato) (2,2-Bipyr-4,4-Dicarboxylic Acid)-		
	(-NH2 Functionalized)	1 Gms	222.40		(4,4-bis(Phexyloxystyryl)		
		5 Gms	665.90		-2,2-Bipyr)Ru(II))		
82903	MWCNT Type 12 Carbon	500 Mg	38.16	74373	Clay Nanopowder, 80-150nm, 99%	5 Gms	93.4
308068-56-6]	Nanotubes Multi-Walled, Length	1 Gms	67.12	[1332-58-7]		25 Gms	140.8
	10-30μm, OD 10-20nm, 95% (-OH Functionalized)	5 Gms	134.23	31570	Cobalt Iron Oxide Nanopowder,	1 Gms	17.1
	(S I di lottorianzou)				50nm, 99.9%		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
74613	Cobalt Zinc Iron Oxide	5 Gms	82.91	27944	Single Layer Graphene (SLG)	10 Mg	82.91
[12052-28-7]	Nanopowder, 50nm, 99.9%	25 Gms	219.77	[7782-42-5]	Nanopowder, 98%	100 Mg	247.41
74343 [7440-50-8]	Copper Nanopowder, 50nm, 99.9%	5 Gms	405.33	73949 [7782-42-5]	Single Layer Graphene Factory (SLGF) Nanopowder, 98%	100 Mg 250 Mg	72.38 180.29
73612 [7440-50-8]	Copper Nanowires	10 Mg	479.02	89922	Graphene Carboxyl (GCOOH)	25 Mg	164.50
28954	Cupric Oxide Nanopowder, 40nm,	5 Gms	26.32	[7782-42-5]	Nanopowder, 1000-5000nm, 99%	20 ml	600.70
[1317-38-0]	99%	25 Gms	75.01	60703 [7782-42-5]	Graphene Carboxyl (GCOOHW) Nanodispersion, 5mg/ml in water	20 ml	602.73
	(Copper (II) Oxide)	100 Gms	136.86	88398	Graphene Film (Super Paper)	1 piece	2052.96
19151 ✓ [7782-40-3]	Diamond Nanopowder, 4-7nm	1 Gms	297.42	[7782-42-5] 87185	(GFSP), 20000nm, 98% Graphene Nitrogen-doped (GNdp)	50 Mg	84.22
	Diisobutyl	100 Mg	176.34	[7782-42-5]	Nanopowder, 500-5000nm	250 Mg	384.27
[1141011-53-	2,2-Bipyridine-4,4-Dicarboxylate	100 Mg	170.04	00054	Cranhana Ovida Film (Sunar		
1]	extrapure, 95%			90251 [7782-42-5]	Graphene Oxide Film (Super Paper) (GOFSP),20000nm, 98%	1 piece	1535.77
91287	Ferric Oxide (Alpha) Nanopowder,	5 Gms	26.32	55093	Graphene Platelet Nanopowder	5 Gms	76.33
[1309-37-1]	30nm, 99% (Iron (III) Oxide (Alpha))	25 Gms	71.06	[7782-42-5]	(GPN Type 1), 6-8nm, 99.5%	25 Gms	273.73
	(III) Oxide (Alpha))	100 Gms	226.35	00500	Crophone District Nonencyddau		
		250 Gms	326.37	36529 [7782-42-5]	Graphene Platelet Nanopowder (GPN Type 2), 11-15 nm, 99.5%	1 Gms 5 Gms	18.42 57.90
51744	Ferric Oxide (Gamma)	5 Gms	22.37				
[1309-37-1]	Nanopowder, 20-50nm, 99.9%	25 Gms	56.59	98585 [7782-42-5]	Graphene Platelet Nanopowder (GPN Type 3), 2-10nm, 99%	5 Gms	42.11
	(Iron (III) Oxide (Gamma))	100 Gms	167.13	[7702-42-0]	(ar 14 Type 5), 2-15mm, 55 /5	25 Gms	123.70
		250 Gms	297.42	53927	Graphene Quantum Dots (1mg/ml)	5 ml	72.38
16708	Ferrous Ferric Oxide Nanopowder	5 Gms	23.69	[7440-40-0]	(GQD), 15nm, 80%	25 ml	263.20
[1317-61-9]	(Type 1), 20-50nm, 99.9%	25 Gms	43.43	49888	Single Layer Graphene Oxide	25 Mg	61.85
	(Iron (II, III) Oxide)	100 Gms	144.76	[7782-42-5]	(SLGO) Nanopowder, 0.8-1.2nm, 99%	100 Mg	151.34
85993	Formamidinium Bromide extrapure,	1 Gms	59.22		99%	500 Mg	575.09
[146958-06-7]	99%	5 Gms	138.18	58531	Single Layer Graphene Oxide	10 ml	285.57
	(Methanimidamide Bromide, Formamidine Hydrobromide,	o amo	100.10	[7782-42-5]	(SLGOE) Nanodispersion, 5mg/ml in ethanol		
	Iminomethylamine Hydrobromide)			72536	Single Layer Graphene Oxide	10 ml	142.13
67537 [879643-71-7]	Formamidinium Iodide extrapure, 99%	1 Gms	34.22	[7782-42-5]	(SLGOW) Nanodispersion, 5mg/ml in water	25 ml	239.51
[079043-71-7]	(Formamidine Hydroiodide,	5 Gms	110.54	68908	Graphite Nanopowder (Type 2),	1 Gms	135.55
	Methanimidamide Hydroiodide)			[7440-44-0]	1-18nm, 87%	5 Gms	507.98
37461	Fullerene C60, 99.5%	250 Mg	210.56	85833	Graphite Nanopowder (Type 1),	5 Gms	34.22
		1 Gms	526.40		400nm, 98%	25 Gms	123.70
44170	Fullerene C70, 99%	100 Mg	164.50	00000	Graphita Napanowdor Lubricant		
		500 Mg	547.46	69869 [7782-42-5]	Graphite Nanopowder Lubricant Grade, 50nm, 99.5%	5 Gms 25 Gms	89.49
84500	Gold Nanopowder, 90nm, 99.99%	1 Gms	1281.78				342.16
[7440-57-5]				38058	Graphite Fluoride (Carbon Monofluoride) Nanopowder,	1 Gms	36.85
73225	Gold Nanoparticles Dispersion (Spherical) (AU05), 0.05mg/ml	10 ml	76.33	[51311-17-2]	1000-10000nm	5 Gms	102.65
[7440-57-5]	Citrate, 0.1mM in PBS	25 ml	157.92	39525	Graphite Oxide Nanopowder, Dia	100 Mg	36.85
36848	Gold Nanoparticles Dispersion	10 ml	76.33	[7782-42-5]	500-1500nm	500 Mg	130.28
[7440-57-5]	(Spherical) (AU10), 0.05mg/ml	25 ml	157.92			1 Gms	232.93
	Citrate, 0.1mM in PBS			11934	Graphite Pyrolytic Micronpowder,	5 Gms	115.81
72123 [7440-57-5]	Gold Nanoparticles Dispersion (Spherical) (AU20), 0.05mg/ml	10 ml	76.33	[7782-42-5]	50micron		
[6-16-04-7]	Citrate, 0.1mM in PBS	25 ml	157.92	69895	Hydroxyapatite Micronpowder,	5 Gms	80.28
60974	Gold Nanoparticles Dispersion	10 ml	76.33	[12167-74-7]	12micron, 99%	25 Gms	167.13
[7440-57-5]	(Spherical) (AU40), 0.05mg/ml Citrate, 0.1mM in PBS	25 ml	157.92		(Calcium Hydroxyapatite, Calcium Phosphate Tribasic)		
91082	Gold Nanoparticles Dispersion	10 ml	76.33	13616	Hydroxyapatite Nanopowder,	5 Gms	82.91
[7440-57-5]	(Spherical) (AU60), 0.05mg/ml	25 ml	157.92	[12167-74-7]		25 Gms	209.24
-	Citrate, 0.1mM in PBS	20 1111	101.02		(Calcium Hydroxyapatite, Calcium		

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Pric
66614 [1312-43-2]	Indium (III) Oxide Nanopowder ultrapure, 50nm, 99.99%	1 Gms	452.70	69691 [12645-50-0]	Nickel Zinc Iron Oxide (NZFO) Nanopowder, APS 10-30nm, 98.5%	5 Gms 25 Gms	42.1 178.9
45974	Lanthanum Oxide Nanopowder	5 Gms	51.32		(Nickel Zinc Ferrite)		
[1312-81-8]	ultrapure, 90nm, 99.99%	25 Gms	180.29	74380	Perovskite Quantum Dots (pQD 450), Fluorescence 450nm	50 Mg	259.2
52726 ✓ [15365-14-7]	Lithium Iron (II) Phosphate Micronpowder, 2micron, 98%	5 Gms	59.22		(Hydrophobic)		
[13003-14-7]	(Ferrous Lithium Phosphate, Iron Lithium Phosphate, LFP, Triphylite)	25 Gms	118.44	15360	Perovskite Quantum Dots (pQD 480), Fluorescence 480nm (Hydrophobic)	50 Mg	259.2
53768	Lithium Titanate (LTO) (Spinel)	25 Gms	105.28	77345	Perovskite Quantum Dots (pQD	50 Mg	259.2
[12031-95-7]	Nanopowder, 200nm, 99% (Tetralithium Titanate)	100 Gms	184.24	77040	510), Fluorescence 510nm (Hydrophobic)	33g	
69667	Magnesium Aluminate (Spinel)	1 Gms	56.59	23300	Perovskite Quantum Dots (pQD	50 Mg	259.2
[12068-51-8]	Nanopowder, 50nm, 99%	2 Gms	98.70		550), Fluorescence 550nm		
71829	Magnesium Oxide Nanopowder,	5 Gms	34.22		(Hydrophobic)		
[1309-48-4]	50nm, 99.5%	25 Gms	102.65	22116	Palladium Nanopowder (Type I),	100 Mg	82.9
56176	Magnetic Iron Oxide Nanocrystals	20 Mg	1638.42	[7440-05-3]	30nm, 99.9%	500 Mg	301.3
	Powder, 20nm, 99%	_0g		41341	Palladium Nanopowder (Type II)	100 Mg	479.0
85918	Manganese (III) Oxide	10 Gms	151.34	[7440-05-3]	·		
[1317-34-6]	Nanopowder, 30nm,99% (Manganese Sesquioxide)			14387 [7440-06-4]	Platinum Nanopowder, 50nm, 99.9%	250 Mg	752.7
39543	Methylammonium Bromide	1 Gms	80.28	65469	Polyethylene Nanospheres - Type	25 Mg	89.4
[6876-37-5]	extrapure, 99%	5 Gms	205.30	[9002-88-4]	1, 740nm-4990nm	100 Mg	171.0
	(Methanamine Hydrobromide, Methylamine Hydrobromide)			50349	Polyethylene Nanospheres - Type	25 Mg	92.
25334	Methylammonium lodide extrapure,	1 Gms	31.58	[9002-88-4]	2, 200nm-9900nm	100 Mg	214.5
	98%	5 Gms	56.59	64798	Poly(Methyl Methacrylate)	100 Mg	61.8
	(Methanamine Hydriodide)	25 Gms	151.34	[9011-14-7]		500 Mg	248.
					1500nm-11500nm		
31562 247058-06-6]	Methyl 4,4``-Dimethyl- [2,2`:6`,2``-Terpyridine] -4`-Carboxylate extrapure, 95%	50 Mg 100 Mg	160.55 248.72	28699 [7782-49-2]	Selenium Nanopowder in aq. media, 0.1mg/ml, 50nm	2 ml	1626.
83005	Molybdenum Disulfide	5 Gms	153.97	26112	Silicon Nanopowder, 40nm, 98%	1 Gms	72.3
[1317-33-5]	Nanopowder Lubricant Grade,	10 Gms	290.84	[7440-21-3]		5 Gms	329.0
	90nm, 99%	10 0113	250.04	43362	Silicon Carbide Nanopowder,	25 Gms	76.3
95822	MXene Nanoflakes, Multilayer,	100 Mg	247.41	[409-21-2]	50nm, 98%	100 Gms	267.
[12316-56-2]	100-200nm	500 Mg	821.18	69294	Silicon Dioxide Nanopowder, 15nm,	25 Gms	31.5
22701	MXene Nanoflakes, 1-10 layers	25 Mg	247.41	[7631-86-9]		100 Gms	97.3
[12363-89-2]	(few-layer MXene Ti3C2Tx nanoflakes)	100 Mg	479.02				
10000 4	N3 Red Dye, 95%	100 Ma	107.01	22806	Silicon Dioxide (Silica) Nanodispersion Type A (20nm),	25 Gms	27.6
	(N-3 Red Dye,	100 Mg	107.91	[/631-66-9]	40% in water	100 Gms	81.5
	Bis(Isothiocyanato)Bis(2,2-Bipyridyl-4,4			38475	Silicon Monoxide Nanopowder,	1 Gms	117.1
	-Dicarboxylato) Ruthenium(II))			[10097-28-6]		5 Gms	460.6
30786	N719 Dye, 95%	50 Mg	80.28	00000	Silioon Nitrido Nanonoudos 20nm		
207347-46-4]	Di-Tetrabutylammonium	250 Mg	159.24	63338 [12033-89-5]	Silicon Nitride Nanopowder, 20nm,	5 Gms	68.4
	cis-Bis(Isothiocyanato)Bis(2,2-Bipyridyl -4,4-Dicarboxylato) Ruthenium(II), N-7	1 Gms	460.60	[12000-03-5]		25 Gms	164.5
52716	N749 Dye (Black Dye), 95%	50 Mg	285.57	44416	Silver Nanopowder (Type I),	1 Gms	57.9
	(Triisothiocyanato-		- -	[7440-22-4]	100nm, 99.9%	5 Gms	178.9
	(2,2:6,6-Terpyridyl-4,4,4-Tricarboxylato)					10 Gms	329.0
	Ruthenium(II) Di(Tetra-Butylammonium))			36214	Silver Nanopowder (Type II), 20nm,	1 Gms	42.1
35001	Nickel Nanopowder, 20nm, 99.9%	5 Gms	396.12	[7440-22-4]	99.9%	5 Gms	151.3
[7440-02-0]	Thores Humopowaci, 20mm, 33.3 /6	3 dilis	J30.12			10 Gms	247.4
32293	Nickel (II) Oxide Nanopowder,	25 Gms	96.07	53941	Silver Nanowires	10 Mg	80.2
[1313-99-1]	50nm, 99.5%			[7440-22-4]		50 Mg	315.8
	(Nickel Monoxide)			40040	Silver Nanopartiales Dianaratan		
73985	Nickel Titanium Alloy Nanopowder,	250 Mg	253.99	46912 [7440-22-4]	Silver Nanoparticles Dispersion (Spherical) (AG20), 0.02mg/ml in	10 ml	76.3
	30-120nm	1 Gms	760.65	11770"46"4	(=p.:=::==:, (::==o), o:==:::g/:::: :::	25 ml	157.9

Code I	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
[7440-22-4]	Silver Nanoparticles Dispersion (Spherical) (AG40), 0.02mg/ml in	10 ml 25 ml	76.33 157.92	[1346416-71-		1 Gms 5 Gms	65.80 215.82
•	Citrate (2mM) Silver Nanoparticles Dispersion	10 ml	76.33	4]	(Tris(2- (1H-Pyrazol-1-yl)pyridine)cobalt(III)		
	(Spherical) (AG60), 0.02mg/ml in Citrate (2mM)	25 ml	157.92	66142	Tri[Hexafluorophosphate]) FK 102 Co(II) TFSI Salt Complex,	1 Gms	51.32
	Stannic Oxide Nanopowder, 60nm,	5 Gms	57.90		98%	5 Gms	173.71
	99.5% (Tin (IV) Oxide)	25 Gms	165.82		(Tris(2- (1H-Pyrazol-1-yl)pyridine)cobalt(II)		
	Tantalum Nanopowder, 70nm,	250 Mg	164.50	84076	Di[bis(Trifluoromethane)sulfonimide]) ' FK 102 Co(III) TFSI Salt Complex,	1 Gms	36.85
[7440-25-7]	99.9%	1 Gms	438.23	[2057441-94-	• •	5 Gms	122.39
	Tectomer 2-Tailed (C8H16(CH2NHGLY4)2.2HCI), 90%	5 Mg	180.29	6]	(Tris(2- (1H-pyrazol-1-yl)pyridine)cobalt(III)		
	Tectomer 3-Tailed (CH3C(CH2-NH-Gly7)3.3CF3CO2H) , 90%	5 Mg	180.29	33139 [1197995-33-	Tri[bis(Trifluoromethane)sulfonimide) Triethyl [2,2`:6`,2``-Terpyridine] -4,4`,4``-Tricarboxylate extrapure,	50 Mg	146.08
	Tectomer 4-Tailed	5 Mg	180.29	7]	95%		
-	(C(CH2-NH-Gly7)4.4HCl), 90% Titanium Nanopowder, 50nm,	1 Gms	131.60	88917 [7440-33-7]	Tungsten Nanopowder, 50nm, 99.9%	1 Gms 5 Gms	61.85 192.14
-	99.9%			51456	Tungsten Carbide Nanopowder,	25 Gms	98.70
	Titanium Dioxide Photocatalyst Nanopowder, 7nm, 95%	25 Gms	56.59	[12070-12-1]	200nm, 99%	100 Gms	365.85
	(Titanium (IV) Oxide) Titanium Dioxide Catalyst	100 Gms 25 Gms	144.76 47.38	23882 [12138-09-9]	Tungsten Disulfide (WS2) Aerosol Spray (130z/369g)	1 piece	178.98
[13463-67-7]	Nanopowder, 50nm, 98%	100 Gms	140.81	53032	Tungsten Disulfide Micronpowder,	25 Gms	48.69
	(Titanium (IV) Oxide) Titanium Dioxide	25 Gms	130.28	[12138-09-9]	0.6micron, 99.9% (Tungsten (IV) Sulphide)	100 Gms	92.12
	AnataseNanodispersion (15nm),	25 01115	130.20			500 Gms	427.70
	15% in water (Titanium (IV) Oxide)			78519 [12138-09-9]	Tungsten Disulfide Nanopowder, 90nm, 99%	1 Gms 5 Gms	43.43 156.60
	Titanium Dioxide Ultrapure	25 Gms	55.27	23851	Tungsten Trioxide Nanopowder,	5 Gms	30.27
-	Nanopowder, 250nm, 99.97% (Titanium (IV) Oxide)	100 Gms	153.97	[1314-35-8]	60-90nm, 99.5% (Tungsten (VI) Oxide, Tungstic	25 Gms	130.28
	Titanium Dioxide Rutile Nanopowder, 20nm, 92%	25 Gms	53.96	82874	Anhydride)	50 Mg	80.28
	(Titanium (IV) Oxide)	25.0			cis-Bis(Isothiocyanato)	250 Mg	223.72
[13463-67-7]	Titanium Dioxide Rutile Nanopowder, 50nm, 99%	25 Gms	55.27		(2,2-Bipyridyl-4,4-Dicarboxylato) (4,4-Di-Nonyl-2-Bipyridyl)		
	Titanium Dioxide Rutile Nanopowder (Hydrophilic), 50nm,	25 Gms	53.96		Ruthenium(II), Mo		
	99% (Titanium (IV) Oxide)	100 Gms	157.92	19366	Zeolite - Mesoporous Carbon Nanopowder (CMK-3 Type),Dia. 3-6nm	100 Mg 250 Mg	180.29 273.73
64394	Titanium Dioxide Rutile Nanodispersion (30nm), 40% in	25 Gms	107.91	31755	Zeolite - Mesoporous Silica Molecular Sieve KIT-5	1 Gms	173.71
	water (Titanium (IV) Oxide)			65276	Zeolite - Mesoporous Silica Molecular Sieve Kit-6	1 Gms	173.71
	Titanium Dioxide Nanowires (Type	50 Mg	171.08	83881	Zeolite - Mesoporous Silica	250 Mg	43.43
	1) (Titanium (IV) Oxide)			[7631-86-9]	Nanopowder (SBA-15 Type), Dia. 6-11nm	1 Gms	130.28
	Titanium Dioxide Nanowires (Type 2)	50 Mg	171.08	97621	Zeolite - Mesoporous Silica	250 Mg	200.03
	(Titanium (IV) Oxide)			[7631-86-9]	Nanopowder (1D-Hexagonal SBA-41 Type)	500 Mg	293.47
	Titanium Nitride Nanopowder,	5 Gms	78.96	63876	Zeolite - Mesoporous Silica	250 Mg	200.03
	20nm, 97% (Titanium (III) Nitride)	10 Gms	151.34	[7631-86-9]	Nanopowder (3D-Cubic MCM-48 Type)	500 Mg	293.47
	FK 102 Co(II) PF6 Salt Complex, 98%	1 Gms	51.32	79132	Zeolite - Molecular Sieve SAPO-11	5 Gms	134.23
0]	(Tris(2- (1H-Pyrazol-1-yl)Pyridine)Cobalt(II)	5 Gms	173.71	52201	Zeolite - Ultrastable Y	5 Gms	142.13
	Di[hexafluorophosphate])			74601	Zinc Nanopowder, 50nm, 99.9%	5 Gms	76.33
	(1H-Pyrazol-1-yl)Pyridi		ne)Cobalt(II)	ne)Cobalt(II)	ne)Cobalt(II) 52201 te])		

Code	Name	Packing	\$ Price	Code	Code Name	Code Name	Code Name	Code Name Packing
50841 [12063-19-3]	Zinc Iron Oxide Nanopowder, 50nm, 98.5% (Zinc Ferrite)	10 Gms	117.12					
91148	Zinc Oxide Nanopowder (Type I),	10 Gms	30.27					
[1314-13-2]	30nm, 99.9%	25 Gms	60.54					
		100 Gms	90.80					
		500 Gms	373.74					
60345	Zinc Oxide Nanopowder (Type II),	5 Gms	30.27					
[1314-13-2]	240nm, 99.999%	25 Gms	60.54					
		100 Gms	90.80					
		500 Gms	373.74					
64168 [1314-13-2]	Zinc Oxide Nanodispersion Type A-Nonionic (70nm), 50% in water	10 Gms	139.50					
80467 [1314-13-2]	Zinc Oxide Nanodispersion Type B-Anionic (70nm), 50% in water	10 Gms	134.23					
74963 [1314-13-2]	Zinc Oxide Nanodispersion Type C-Cationic (70nm), 50% in water	10 Gms	134.23					
99997 [12036-43-0]	Zinc Titanate Nanopowder, 90 nm, 99.5%	1 Gms	230.30					
38501	Zirconium Dioxide Nanopowder,	25 Gms	48.69					
[1314-23-4]	45nm, 99.5% (Zirconia, Zirconium (IV) Oxide)	100 Gms	123.70					



IP/BP/USP/NF to meet the critical requirements of the pharmaceutical and biotech industries for drug manufacture and diagnostics use.

These products have stringent limits of purity and impurities, often more critical than specified in the pharmacopoeial standards. This will enable the niche pharmaceutical manufacturers to obtain very high quality raw material ingredients indigenously.



A4P392	6-Aminocaproic Acid IP
A4P393	6-Aminocaproic Acid BP
A4P394	6-Aminocaproic Acid USP
G4P100	Glycine IP
G4P101	Glycine BP
G4P102	Glycine USP
P4P328	L-Proline BP
P4P329	L-Proline USP
P4P330	Propyl Gallate IP
P4P331	Propyl Gallate BP
P4P332	Propyl Gallate NF
S4P306	Salicylic Acid IP
S4P307	Salicylic Acid BP
S4P308	Salicylic Acid USP
S4P304	Sodium Caprylate BP
S4P305	Sodium Caprylate NF
S4P312	Sodium Lauryl Sulphate IP
S4P313	Sodium Lauryl Sulphate BP
S4P309	Sucrose IP
S4P310	Sucrose BP
S4P311	Sucrose USP
T4P289	Tris (Hydroxymethyl) Aminomethane USP (Tromethamine)(Tris Buffer)



Part D

Dehydrated Culture Media Products

- Product Listing Media Supplements
- ChroMed[™]
 Media Kits



Harmonized Culture Media

In recent years, much of the focus has started shifing to newer methods of microbiological testing, led by the leading international pharmaceutical bodies across the world, namely European Pharmacopoeia, Japanese Pharmacopoeia and US Pharmacopoeia. These new methods include harmonization in microbiological testing and this will greatly simplify drug manufacturing norms.

SRL Harmonized Culture Media are manufactured, formulated, labelled and performance tested in compliance with the new harmonized standards.

SRL is ready to face the challenges of the future, be in Biotech, Pharmaceutical R & D, Diagnostics, or any application or research in Microbiology. We offer this new range of products to cater to the new demands that we will be fulfilling through this range.

Important highlights of our Harmonized Media:

- The usage of only the Finest Quality of Bacteriological ingredients
- · Strict quality control of Raw Material testing
- Highly trained microbiologists ensure that our Harmonized media are comparable to the best international products
- Very sensitive and precise instrumentation and media manufacturing equipments make sure that each batch is consistent in quality
- Constant R & D and customer interaction helps us to design appropriate products

With our dedicated team of highly skilled microbiologists, an ISO 9001-2008 quality management system and our CE certification.



All **SRL** culture media products are CE certified and now meet EU consumer safety, health and environmental requirements.

All the manufacturing, testing parameters and packaging are done according to the CE norms.

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
38515	•	' A1 Broth (A-1 Medium)	100 Gms 500 Gms	21.06 89.49	59640	~	A. K. Agar No. 2 (Sporulating Agar, Arret & Kirshbaum Medium)	100 Gms 500 Gms	19.74 65.80
		For the detection of faecal coliforms in foods, treated wastewater and seawater by					Used for production of spores of Bacillus subtilis ATCC 6633.		
26408	•	Most Probable Number (MPN) Method. ' AATCC Bacteriostasis Agar (FDA	100 Gms	21.06	55418	~	Aeromonas Isolation Medium Base	100 Gms 500 Gms	23.69 78.96
		Agar) (FDA Agar, ATCC Medium 182) APHA, FDA recommended medium for detecting plate counts of microorganisms in food, water and waste water.	500 Gms	60.54			For the selective differentiation and isolation of Aeromonas hydrophila and other Aeromonas species from clinical specimens and foods.		
49025	~	AATCC Bacteriostasis Broth (FDA Broth)	100 Gms 500 Gms	17.11 59.22	63013	ı	Aeromonas Selective Supplement (2.5mg/vl)	5 vl	18.42
		For testing antibacterial activities of	300 Gills	33.22			For the selective isolation and cultivation of Aeromonas species.		
59235	~	antiseptics and disinfectants. Acetamide Agar	100 Gms	17.11	34609	~	Aero Pseudo Selective Agar (GSP Agar)	100 Gms 500 Gms	18.42 72.38
		For the differentiation of non-fermentative gram negative bacteria especially Pseudomonas aeruginosa.	500 Gms	61.85			Used for detection of Aeromonas and Pseudomonas in food, as well as in equipments and water supplies of food industry.		
20605	V	Acetamide Broth	100 Gms 500 Gms	15.79 57.90	77981 [9002-18-	-0]	Agar powder BactoBio for microbiology	100 Gms 500 Gms	27.64 103.96
		For the confirmation of Pseudomonas aeruginosa in bottle water.					Specially manufactured to provide clear,	2.5 Kg	494.82
64773	V	Acetate Differential Agar (Sodium Acetate Agar)	100 Gms 500 Gms	18.42 59.22			high gel strength agar, suitable for use in preparation of microbiological media.		
		For the differentiation of Shigella species from those of the Escherichia genus.			35799	•	Aleksandrow Agar	100 Gms 500 Gms	18.42 67.12
31257	•	Acetobacter Agar (Glucose) Used for the cultivation and maintenance	100 Gms 500 Gms	18.42 63.17			Widely used media for isolation and identification of Potassium solubilizing bacteria from soil samples.		
		of glucose positive Acetobacter species.			72439	~	Algae Culture Broth	100 Gms	14.48
85514	•	' Acid Broth For the isolation of acid tolerant bacteria	100 Gms 500 Gms	17.11 55.27			Used for the isolation and cultivation of algae from soil, water and sewage.	500 Gms	59.22
70557		from canned foods. Actidione Agar Base w/o Actidione	100 Gms	22.37	36191	~	Algae Culture Agar	100 Gms 500 Gms	15.79 60.54
76557	·	Used for the enumeration and detection of	500 Gms	71.06			Used for isolation and cultivation of algae from soil, water and sewage.	ooo amo	00.01
		bacteria in specimens containing large numbers of yeasts and moulds.			45712	~	Alicyclobacillus Detection Agar (Alicyclobacillus Agar)	100 Gms 500 Gms	32.90 114.49
15126	ı	Actinomyces Broth	100 Gms 500 Gms	17.11 55.27			Used for detection of Alicyclobacillus in fruit juices.		
		Used for the maintenance and cultivation of Actinomyces species.			80501	~	Alkaline Peptone Water	100 Gms 500 Gms	11.84 40.80
24729	•	Actinomycete Isolation Agar	100 Gms 500 Gms	18.42 60.54			For the cultivation of Vibrio species from sea foods and clinical specimens.		
		Used for the isolation and cultivation of Actinomyces species from soil and water.			84893	~	Alkaline Peptone Water (ISO Basis)	100 Gms 500 Gms	11.84 40.80
31047	~	Adams Agar	100 Gms	15.79			Used for the enrichment of Vibrio species.		
		Used for examining sporulation in yeasts.	500 Gms	57.90	83863	~	Alkaline Peptone Water (BIS Basis)	100 Gms 500 Gms	11.84 40.80
							Used for the enrichment of Vibrio species.		

58784 44860	~	Basis)	100 Gms 500 Gms	14.48	50747	•	Ampicillin Dextrin Broth Base	100 Gms	15.79
44860	~	•	500 Gmc						
44860	~	11 16 11 11 1 (17)	300 GH3	50.01				500 Gms	64.48
44860	~	Used for the enrichment of Vibrio species					Recommended for the selective isolation,		
44860	~	from food and water samples.					differentiation and quantitative enumeration		
		AC Agar (All Culture Agar)	100 Gms	14.48			of Aeromonas species from water, food		
			500 Gms	59.22			and environmental samples by the membrane filter method.		
		For growth of aerobic, anaerobic and			24891	A	Ampicillin Dextrin Selective	5 vl	15.79
		microaerophilic organisms. Recommended			24001	·	Supplement	5 x5 vl	52.64
		for sterility testing of solutions and materials not containing mercurial					Used for selective isolation and	o no vi	02.0
		preservatives.					differentiation of Aeromonas species.		
87091	~	AC Broth (All Culture Broth)	100 Gms	13.16	78162	ı	Ampicillin Supplement (10mg/vl)	5 vl	21.06
			500 Gms	53.96					
		For cultivation and isolation of aerobic,					For the selective isolotaion of Aeromonas		
		anaerobic and microaerophilic organisms.					species.		
		Recommended for sterility testing of			12213	~	Anaerobic Agar	100 Gms	17.11
		solutions and materials not containing						500 Gms	67.12
		mercurial preservatives.					For the cultivation of anaerobic bacteria,		
52023	~	Alternative Thioglycollate Medium (IP, USP Basis)	100 Gms	7.90			especially Clostridium species.	400.0	
		(NIH Thioglycollate Broth)	500 Gms	23.69	20911	•	Anaerobic Agar (Brewer)	100 Gms	19.74
		For the sterility testing of biological						500 Gms	67.12
		products which are turbid or viscous as					For the isolation and sensitivity testing of		
		mentioned in pharmacopeia.			97394	J	facultative and obligatory anaerobes. Anaerobic Blood Agar Base	100 Gms	19.74
39422	~	Alternative Thioglycollate Medium,	100 Gms	9.21	97394	•	Allaerobic blood Agar base	500 Gms	68.43
		Sterile	500 Gms	34.22			Recommended for isolation and cultivation	300 GH3	00.40
		Gamma irradiated sterile powder used for					of Group A and Group B Streptococci from		
		sterility testing of biological products which are turbid or viscous.					throat cultures and other clinical samples.		
98349		Amies Transport Medium w/	100 Gms	17.11	59821	~	Anaerobic Agar w/o Dextrose	100 Gms	18.42
30343	·	Charcoal	500 Gms	51.32				500 Gms	63.17
		For the transport of eyeb enceimage to	300 GIII3	31.02			For cultivation of variety of anaerobic		
		For the transport of swab specimens to prolong the survival of microorganisms,					bacilli, especially Clostridium species.		
		especially Neisseria gonorrhoeae.			19422	•	Anaerobic Egg Yolk Agar Base	100 Gms	19.74
24193	V	Amies Transport Medium w/o	100 Gms	17.11				500 Gms	69.75
		Charcoal	500 Gms	51.32			For the detection of Clostridium species,		
		For the transport of swab specimens to					especially from food samples.		
		prolong the survival of microorganisms.			85198	~	Anaerobic Tryptone Soya Agar	100 Gms	18.42
90600	~	Ammonium Phosphate Agar	100 Gms	18.42				500 Gms	60.54
			500 Gms	81.59			Used for screening of anaerobes in		
		For the detection of microorganisms that					cosmetics (Talcum powder).		
		can use ammonium phosphate as nitrogen			47702	~	Andrade Lactose Peptone Water	100 Gms	11.84
		source.						500 Gms	44.74
69084	~	Ampicillin Dextrin Agar Base	100 Gms	18.42			For the study of fermentation reactions of		
			500 Gms	73.70			members of Enterobacteriaceae.		
		Recommended for the selective isolation,			41449	~	Andrade Peptone Water	100 Gms	13.16
		differentiation and quantitative enumeration						500 Gms	59.22
		of Aeromonas species from water, food and environmental samples by the					A basal medium to study fermentation		
		membrane filter method.					reactions by adding various carbohydrates	100.0	
		2 20 2 22 112 112 112 112 112 112 112 11			90295	•	Andrade Peptone Water BioVeg	100 Gms	15.79
								500 Gms	63.17
							A basal medium to study fermentation reactions by adding various carbohydrates.		

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
70197	~	Antibiotic Assay Medium No. 5 (Streptomycin Assay Agar w/ Yeast	100 Gms	17.11	22599	•	' Aqua Test E.Coli Medium	100 Gms	109.23
		Extract)	500 Gms	72.38			Aqua Test Ecoli Medium, is used for		
		For antibiotic assay testing. For the					detection of faecal indicator bacteria in		
		streptomycin assay using Bacillus subtilis as the test organism.					drinking water, especially in low-income countries and outside controlled laboratory		
24301	_	Antibiotic Assay Medium No. 8	100 Gms	17.11			settings.		
		(Base Agar w/Low pH)	500 Gms	72.38	41524	~	′ Arabinose Agar Base	100 Gms	18.42
		For microbiological assay testing of						500 Gms	71.06
		Tetracycline, Vancomycin, Oxytetracycline, et					Used for selective isolation of		
		C.					Enterococcus faecium from faeces,		
52812	~	Antibiotic Assay Medium No. 9 (Polymyxin Base Agar)	100 Gms	15.79			sewage and water samples.		
			500 Gms	59.22	85908	~	' Arginine Dihydrolase Broth	100 Gms	15.79
		Used as base agar for the plate assay of Carbenicillin, Colistimethate and Polymixin					Lie al fan Na alakaskian af ansisia	500 Gms	63.17
		B.					Used for the detection of arginine dihydrolase producing microorganisms.		
26751	~	Antibiotic Assay Medium No. 10	100 Gms	19.74	15577	_	Aseptic Commissioning Medium	100 Gms	17.11
		(Polymyxin Seed Agar)	500 Gms	59.22	10077		(Aseptic Packing Line Medium)	500 Gms	60.54
		Used as seed agar for plate assay of					It is an ideal medium used for validation of		
		Carbenicillin, Colistimethate and Polymixin					aseptic packing and filling lines.		
		B			64778	~	Ascospore Agar	500 Gms	60.54
87878	~	Antibiotic Assay Medium No. 1 (Seed Agar)	100 Gms	15.79			Assessment America solid readings		
		(Penassay Seed Agar, Seed Agar, Agar	500 Gms	69.75			Ascospore Agar is a solid medium recommended for use in qualitative		
		Medium A)					procedures for the cultivation of		
		For antibiotic assay testing, detection of					ascomycetous yeasts.		
		antibiotics in milk and determination of the antimicrobial effectiveness of antibiotics.			88277		Ashby's Glucose Agar	100 Gms	18.42
50741	V	Antibiotic Assay Medium No. 2	100 Gms	17.11				500 Gms	65.80
		(Base Agar, Penassay Base Agar))	500 Gms	72.38			For the cultivation of Azotobacter species		
		(Penassay Base Agar, Base Agar) For use as a base layer in antibiotic assay					that can utilize glucose as carbon and atmospheric nitrogen as nitrogen source.		
		testing.			26569	_	' Ashby's Mannitol Agar	100 Gms	18.42
66729	V	Antibiotic Medium No. 3 (Assay	100 Gms	14.48	20303		Action of manifest Again	500 Gms	65.80
		Broth, Penassay Broth) (USP, IP	500 Gms	46.06			For the cultivation of Azotobacter species		
		Basis) For microbiological assay of antibiotics.					that can utilize mannitol as carbon and		
10892	_	Antifungal Assay Agar	100 Gms	18.42			atmospheric nitrogen as nitrogen source.		
10032			500 Gms	60.54	75830	~	' ASLA Agar	100 Gms	17.11
		For assaying antifungal activity.						500 Gms	61.85
12797	V	APRY Agar Base	100 Gms	15.79			Used for isolation and cultivation of		
			500 Gms	59.22	E4470	۵	Propionibacterium species from foods. ASLA Enrichment Supplement	5 vl	12.50
		For the cultivation of acid resistant yeasts.			54470	8	ASLA Enrichment Supplement	5 VI	12.50
26126	V	APT Agar (APHA)	100 Gms	17.11	57624	~	Aspergillus Differentiation Medium	100 Gms	21.06
			500 Gms	61.85			Base	500 Gms	78.96
		Used for the cultivation of					Recommended for detection of aflatoxin		
		heterofermentative lactobacilli requiring					producing Aspergillus species from food		
04000		high thiamine content.	100.0	1711			samples.	400.0	
31990	•	APT Broth (APHA)	100 Gms 500 Gms	17.11 59.22	53903	•	' Asparagine Nitrate Medium	100 Gms	46.06
		Used for the cultivation of	JUU GIIIS	55.22			Recommended media for isolation and		
		heterofermentative lactobacilli requiring					cultivation of denitrifying bacteria.		
		high thiamine content.			69318	~	Asparagine Proline Broth	100 Gms	17.11
								500 Gms	61.85
							For the cultivation of Pseudomonas		
							aeruginosa by membrane filter technique.		

Code		Name	Packing	\$ Price	Code	Name	Packing	\$ Price
95670	•	Asparagine Proline Broth BioVeg For cultivation of Pseudomonas aeruginosa by membrane filter technique.	100 Gms 500 Gms	18.42 68.43	21748	Baird-Parker Agar Base w/Sulpha Recommended medium for isolation and enumeration of coagulase-positive	100 Gms 500 Gms	21.06 73.70
92301	~	Ayers and Johnson Agar (Stock Culture Agar)	100 Gms 500 Gms	18.42 65.80		staphylococci from food and other specimens.		
		Used for maintaining stock cultures of bacteria, particularly streptococci.			26267	✓ B.C. Motility Medium	100 Gms 500 Gms	15.79 52.64
94692	~	Azide Blood Agar Base	100 Gms 500 Gms	18.42 63.17		Used for enumeration of motility of Bacillus cereus strains.		
		Used for isolation of Streptococcus sps.i and Staphylococcus sps., with added blood may be used for determination of hemolytic reactions.			97676	✔ B.C.P D.C.L.S. Agar (Bromocresol Purple-Deoxycholic Acid-Citrate-Lactose-Sucrose Agar) Used for the selective isolation of Salmonella and Shigella species.	100 Gms 500 Gms	18.42 67.12
47479	~	Bacillus Differentiation Agar Used for the differentiation between	100 Gms 500 Gms	23.69 73.70	69574	✓ Beef Extract Agar (ex. Buffalo)	100 Gms 500 Gms	14.48 57.90
		Bacillus cereus and Bacillus subtilis based on mannitol fermentation.				For the cultivation and maintenance of a wide variety of microorganisms.		
51747	~	Bacillus Medium Used for the cultivation of Bacillus	100 Gms 500 Gms	13.16 50.01	39359	✓ Beef Extract Broth (ex. Buffalo) For the cultivation of a wide variety of microorganisms.	100 Gms 500 Gms	13.16 50.01
74664	•	licheniformis. Bacillus Cereus Agar	100 Gms 500 Gms	15.79 63.17		 ✓ Beef Extract ex. Buffalo BactoBio oj for bacteriology A dehydrated extract of bovine tissue, used 	500 Gms 5 Kg	27.64 242.14
98947	~	Used for the isolation and enumeration of Bacillus cereus. Bacteroides Bile Esculin (BBE)	100 Gms	44.74		generally to compliment the nutritive properties of peptone. It is source of		
90941	·	Agar Base	500 Gms	178.98		nitrogen, vitamins, amino acids and carbon.		
		Used for the selective isolation, identification and cultivation of Bacteroides fragilis group.			57542	✓ Beijerinckia Medium Used for the isolation of Beijerinckia sps.	100 Gms 500 Gms	18.42 71.06
83141	ı	Bacteroides Selective Supplement (50mg/vI) Used for the selective isolation of Bacteroides species.	5 vl	17.11	29141	➤ BIGGY Agar (Nickerson Medium) (Nickerson Agar) For the detection and isolation of Candida	100 Gms 500 Gms	15.79 65.80
50222	~	Baird-Parker Agar Base (USP, IP, ISO Basis)	100 Gms 500 Gms	14.48 59.22	49319	species. ✓ Bile Broth Base	100 Gms	18.42
		Used as a selective and diagnostic medium for the isolation and enumeration of coagulase-positive staphylococci in				For the culture of blood clots from patients with suspected enteric fever.	500 Gms	72.38
		foods.When used with added supplements;egg yolk emulsion and			66013	✓ Bile Esculin Agar w/o azide (ISO Basis)	100 Gms 500 Gms	48.69 182.92
		potassium tellurite, this medium meets the formulation and performance criteria mentioned in ISO 6888 parts 1 and 3 and			66572	For the isolation and presumptive identification of group D Streptococci. Bile Esculin Agar Base	100 Gms	32.90
24562	•	ISO 11133 :2014. Baird-Parker Agar Base (BIS Basis)	100 Gms 500 Gms	14.48 59.22	66572	For the isolation and presumptive	500 Gms	32.90 142.13
		Recommended medium for isolation and enumeration of coagulase positive staphylococci from food and other specimens.	Jou GIIIS	J3.22	34963	identification of group D Streptococci. Bile Esculin Azide Agar For the isolation and presumptive	100 Gms 500 Gms	34.22 125.02

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
79630	✓ B.D.G.Broth, Hajna For the selective enrichment and cultivation of enteric bacilli from food and in treated drinking water. ✓ B.D.G.Broth, Hajna For the selective enrichment and cultivation of enteric bacilli from food and in treated drinking water. ✓ B.D.G.Broth, Hajna For the selective enrichment and cultivation of enteric bacilli from food and in treated drinking water. ✓ B.D.G.Broth, Hajna ✓ B.D.G.Broth, Hajna For the selective enrichment and cultivation of enteric bacilli from food and in treated drinking. ✓ B.D.G.Broth, Hajna For the selective enrichment and cultivation of enteric bacilli from food and in treated drinking. For the selective enrichment and cultivation of enteric bacilli from food and in treated drinking. For the selective enrichment and cultivation of enteric bacilli from food and in treated drinking. For the selective enrichment and cultivation of enteric bacilli from food and in treated drinking. For the selective enrichment and cultivation of enteric bacilli from food and in treated drinking. For the selective enrichment and cultivation of enteric back and the selective enrichment and cultivation of enteric back and the selective enrichment and the selective enrichment and cultivation of enterior back and the selective enrichment and cultivation and culti	100 Gms 500 Gms	17.11 55.27	55785	 ✓ Bio Peptone (Mixture of Casein & Meat Peptone) BactoBio for bacteriology Biopeptone is a mixture of enzymic digest of casein and meat peptone. It is 	500 Gms 5 Kg 10 Kg	40.80 319.79 610.62
64104	✓ Bile Salts Agar For the isolation and cultivation of bile tolerant enteric bacilli.	100 Gms 500 Gms	27.64 107.91		recommended for the cultivation of fastidious microorganisms in Columbia Broth Base, Dextrose Agar and Casman Agar Base.		
50362	 ✔ Bile Salts BactoBio for bacteriology Used in microbiological culture media as a selectively inhibitory agent. 	100 Gms 500 Gms	75.01 273.73	55369	✓ Bismuth Sulphite Agar (ISO Basis) (Bismuth Sulfite Agar (I)) For the selective isolation and identification of Salmonella typhi and other enteric	100 Gms 500 Gms	13.16 51.32
18276	 ✔ Bile Salts No. 3 BactoBio for bacteriology Bile salts No. 3 is a refined bile salt for use as a selective inhibitory agent in bacteriological culture media. It consist of 	100 Gms 500 Gms	113.18 525.08	48794	bacilli. V Blood Agar Base (Infusion Agar) For the preparation of blood agar by the addition of sheep blood.	100 Gms 500 Gms	13.16 51.32
	a specially modified fraction of bile acid salts (comprising mainly of sodium cholate and sodium deoxycholate).			90935	✓ Blood Agar Base (w/o sheep blood)	100 Gms 500 Gms 5 Kg	13.16 51.32 477.71
69577	 ✔ Bile Salts Brilliant Green Starch Agar Used for isolation and identification of 	100 Gms 500 Gms	31.58 80.28		For the isolation, cultivation and detection of haemolytic activity of streptococci and other fastidious microorganisms.		
	Aeromonas hydrophila from food and environmental samples.			67644	✓ Blood Agar Base No.2 (w/ 1.2% Agar)	100 Gms 500 Gms	14.48 51.32
56175	Bile Salts Mixture BactoBio for bacteriology Used as an inhibitory agent for gram positive organisms in microbiological	100 Gms 500 Gms	107.91 311.89		For the isolation, cultivation and detection of haemolytic activity of streptococci, pneumococci and other particularly fastidious microorganisms.		
18037	media. ✓ Bile Salts Technical for bacteriology It is used in bacteriological culture media as an inhibitory agent for gram positive bacteria, making it selective for isolation	100 Gms 500 Gms	19.74 75.01	74999	✓ Blood Agar Base w/ Low pH (w/o sheep blood) For the isolation and growth of a wide variety of microorganisms. The slightly acid pH of this medium enhances distinct hemolytic reactions.	100 Gms 500 Gms	14.48 52.64
79665	and identification of pathogens. Bile Tolerant Gram negative bacteria Test Kit (Pre-Weighed Media) Used for isolation, identification and cultivation of Bile tolerant gram negative bacteria.	1 Kit	17.11	81083	✓ Blood Free Campylobacter Selectivity Agar Base Used for the selective isolation and differentiation of Campylobacter species from food and animal feeding stuffs. This medium is recommended by ISO 10272-1&2:2017.	100 Gms 500 Gms	21.06 75.01
92875	✔ Biochemical Test Kit - I (Pre-Weighed Media) Used for biochemical identification of gram negative enteric bacteria based on tests like Carbohydrate utilization, H2S production, Phenylalanine deaminase and Urease production.	1 Kit	36.85	71476 85308	 ✓ BG-11 Broth (Blue-Green Medium) For culture and maintenance of cyanobacteria. ✓ Bordet - Gengou Agar Base (w/o Rabbit Blood) 	100 Gms 500 Gms	21.06 69.75
65896	Biochemical Test Kit - II (Pre-Weighed Media) Used for biochemical identification of microorganisms based on tests - Nitrate reduction, Malonate utilisation, Gelatin	1 Kit	34.22		For the detection and isolation of Bordetella species from clinical specimens.	500 Gms	69.75

liquefaction and Starch hydrolysis.

Code		Name	Packing	\$ Price	Code	Name	Packing	\$ Price
15097		B.P. Sulpha Supplement (50mg/vl)	5 vl	17.11	25357	✓ Brain Heart Infusion Broth w/6.5% NaCl (BHI Broth w/6.5% NaCl)	100 Gms 500 Gms	14.48 52.64
		Used for suppressing the growth of Proteus species on Baird Parker Agar Base.				Nutritive medium used for cultivation of salt tolerant micro-organisms.		
91661	~	BPL Agar (Brilliant Green Phenol Red Agar)	100 Gms 500 Gms	18.42 63.17	33355	✓ Brewer Thioglycollate Medium	100 Gms 500 Gms	10.53 39.48
		For isolation and identification of Salmonellae with the exception of S.typhi	ood anne	00		For sterility testing of biological products and other materials.		
		in faeces, urine, milk,meat and other materials.			65774	✓ Brilliant Green Agar	100 Gms 500 Gms	13.16 48.69
46530	~	Brain Heart CC Agar (BHI CC Agar)	100 Gms 500 Gms	31.58 131.60		For the selective isolation of Salmonella other than S.typhi from faeces, food and		
		Recommended for isolation and cultivation of fastidious pathogenic fungi and			22374	dairy products. ✓ Brilliant Green Agar w/ 1.2% Agar	100 Gms	14.48
		saprophytic fungi from specimens heavily contaminated with bacteria.				Recommended as an enrichment medium	500 Gms	60.54
64944	~	Brain Heart Infusion Powder (BHI Powder) BactoBio for bacteriology	500 Gms 5 Kg	42.11 390.85		for isolation of Salmonellae, from faeces, urine and pathological samples.		
		Used for cultivation of highly fastidious microorganisms like Streptococci,	3		14980	✓ Brilliant Green Agar, Modified (Brilliant Green Agar Base w/	100 Gms 500 Gms	13.16 48.69
		Pneumococci, Meningococci, Haemophilus, Neisseria sp. and pathogenic fungi. A highly nutritious				Phosphates) (ISO Basis) For the selective isolation of Salmonellae from faeces, water, food and dairy products.		
		mixture of calf brain infusion and beef heart infusion.			18545	✓ Lactose Bile Brilliant Green Broth 2% (ISO, BIS Basis)	100 Gms 500 Gms	15.79 68.43
94124	•	' Brain Heart Infusion Agar (BHI Agar)	100 Gms 500 Gms 5 Kg	13.16 48.69 450.07		Recommended medium for detection and confirmation of coliforms from water,	oco ao	00.10
		For the cultivation of wide variety of fastidious bacteria, yeasts and molds from clinical and non-clinical specimens.	Jing	400.07		wastewater, foods, milk and dairy products. This medium conforms to specifications given by ISO 4831:2006, ISO 4832: 2006, BIS committee under the		
87864	~	' Brain Heart Infusion Broth (BHI Broth)	100 Gms 500 Gms	13.16 44.74	98383	specifications IS:5401-1:2012. ✓ Brilliant Green Bile Agar	100 Gms	14.48
			5 Kg	407.96	30303	. -	500 Gms	59.22
		For the cultivation of variety of fastidious and non-fastidious aerobic and anaerobic microorganisms.				For the detection and enumeration of coliform bacteria in water, sewage and foods.		
82856	•	' Brain Heart Infusion Agar, Modified (BHI Agar, Modified)	100 Gms 500 Gms	14.48 53.96	39284	✓ Brilliant Green Sulfa Agar (B.G. Sulpha Agar)	100 Gms 500 Gms	14.48 63.17
		For the cultivation of wide variety of fastidious bacteria, yeast and molds from clinical and non-clinical specimens.	5 Kg	485.60		For the selective isolation of Salmonella species, other than Salmonella typhi from food, dairy products, eggs, egg products and feed.		
84560	~	Brain Heart Infusion w/ 0.1% Agar (BHI w/ 0.1% Agar)	100 Gms 500 Gms	15.79 53.96	32445	✓ Bolton Broth Base	100 Gms 500 Gms	15.79 68.43
		For the cultivation of fastidious pathogenic microorganisms.				A medium for the selective pre-enrichment of Campylobacter species in food		
26671	~	' Brain Heart Infusion w/ PABA and Agar (BHI Agar w/PABA)	100 Gms 500 Gms	17.11 67.12	55582	samples. Bolton Selective Supplement	5 vl	25.00
		Used for the examination of blood samples from patients who have recieved sulfonamide therapy, Improved growth of anaerobes is seen on addition of agar.				Used for the selective enrichment of Campylobacter species from food samples.	5 x5 vl	107.91

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
66006	ı	Bordetella Selective Supplement (20mg/vI) Used for the selective isolation of Bordetella species.	5 vl	19.74	72993		Buffered Peptone Water {\rtf1\ansi\ansicpg1252\deff0\deflang1639 3{\f0\fnil\fcharset0 Microsoft Sans	100 Gms 500 Gms	10.53 40.80
26384		Bromocresol Purple Supplement (15mg/vI) Used for isolation and identification of faecal streptococci.	5 vl	13.16			Serif;}} \viewkind4\uc1\pard\f0\fs20 A pre-enrichment medium for the isolation of Salmonella species, especially injured		
49977	~	Bromocresol Purple Azide Broth	100 Gms 500 Gms	15.79 57.90			microorganisms from food sources.\par }		
		For the confirmation tests for presence of faecal streptococci in water and waste water.			88680		Buffered Peptone Water (ISO, BIS Basis)	100 Gms 500 Gms	11.84 40.80
19202	~	Bromocresol Purple Lactose Broth (BCP Lactose Broth, Yeast Fermentation Broth Base) Used as presumptive medium for the detection of coliform bacteria in water.	100 Gms 500 Gms	14.48 52.64			Recommended medium for pre-enrichment of injured Salmonella species from foods, before selective enrichment and isolation. This medium is in accordance to specifications given by ISO 6579-1:2017, ISO 21528-1:2004 and ISO 22964-4:2017.		
53213	~	Bromocresol Purple Lactose Broth w/o Sodium Chloride	100 Gms 500 Gms	14.48 50.01	12995		Buffered Peptone Water w/ NaCl	100 Gms 500 Gms	14.48
46172	ı	Bromothymol Blue Supplement (20mg/vI) Used for differentiating microflora from urine sample.	5 vl	9.21			An isotonic agent recommended for use as a diluent in performing microbial examination of non-sterile products.		
68035	~	Bryant and Burkey Agar	100 Gms 500 Gms	17.11 63.17	22197		Buffered Peptone Water BioVeg	100 Gms 500 Gms	11.84 40.80
		For detection and enumerating spores of lactate fermenting Clostridium species in milk and dairy products.					A pre-enrichment medium, manufactured from animal free bases for the isolation of Salmonella, especially injured microorganisms from various food sources.		
61882	~	Bryant and Burkey Medium	100 Gms 500 Gms	15.79 59.22	93439		Buffered Peptone Water w/ Casein	100 Gms 500 Gms	13.16 48.69
		For the detection and enumeration of lactate fermenting Clostridial species in milk and dairy products.					A pre-enrichment medium, for the isolation of Salmonella, especially from cocoa (chocolates and confectionary).		
19814	~	B.T.B. Lactose Agar (Bromothymol Blue Lactose Agar)	100 Gms 500 Gms	17.11 61.85	85268	~	Buffered Tryptone Glucose Yeast Extract Broth	100 Gms 500 Gms	15.79 53.96
28540	0	For the isolation and cultivation of pathogenic Staphylococci. B12 Culture Agar (USP Basis)	100 Gms	25.00			Used for the isolation of Clostridium perfringens from food samples.		
20340		For the cultivation and maintenance of Lactobacillus leichmannii ATCC 7830 to be used as the test organism in the vitamin B12 assay.	roo ams	25.50	70054		Buffered Yeast Agar For the cultivation of yeast and molds and for controlling bottle washing operations in the soft drinks and related industries.	100 Gms 500 Gms	14.48 53.96
79328	ı	B12 Inoculum Broth (USP Basis)	100 Gms 500 Gms	23.69 100.02	89637		Buffered Sodium Chloride-Peptone Solution pH 7.0,Harmonized	100 Gms 500 Gms	11.84 40.80
		For the preparation of inoculum cultures of Lactobacillus leichmannii ATCC 7830, which is used as the test organism in the			73461		Used as diluent in pharmaceutical testing according to harmonized methods. Burk`s Medium	100 Gms	18.42
21700	_	vitamin B12 assay. Buffered Glycerol Saline Base	100 Gms	13.16				500 Gms	57.90
21700	•	With addition of glycerol is used in the collection and transportation of faecal	เบบ นการ	13.10			Used for isolation and cultivation of nitrogen fixing bacteria such as Azotobacter species from soil.		

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
32639	•	Bushnell - Haas Agar	100 Gms	14.48 59.22	54951	~	Carbon Utilisation Agar	500 Gms	32.90
		For examining fuels for microbial	500 Gms	59.22			Used for characterization of Streptomyces		
		contamination and for studying					on the basis of carbon utilization studies.	400.0	45.70
		hydrocarbon utilization by microorganisms.			24715	•	Cary-Blair Transport Medium Base (w/o Charcoal)	100 Gms 500 Gms	15.79 61.85
14509	~	Bushnell - Haas Broth	100 Gms 500 Gms	11.84 50.01			For maintenance as a holding medium or	000 00	000
		For examining fuels for microbial	500 GITIS	50.01			transport medium of clinical specimens		
		contamination and for studying					during collection or shipment.		
		hydrocarbon utilization by microorganisms.			68806 [65072-00		Acicase (Casein Acid Hydrolysate, Casamino Acids) BactoBio for	500 Gms 2 Kg	90.80 304.00
16574	•	CAE Agar Base (Citrate Azide Enterococcus)	100 Gms	15.79			bacteriology	Z Ng	004.00
		Used for identification of Enterococci in	500 Gms	59.22			Acid digest of casein, a rich source of nitrogen recommended for use in		
		meat, dairy and other food products.					microbiological culture media that require a		
35512	V	- J. (J	100 Gms	102.65			completely hydrolyzed protein as a		
		Lysine Agar) Used for the isolation and characterization			95305	~	nitrogen source. Acicase (Casein Acid	500 Gms	69.75
		of Yersinia enterocolitica from faecal					Hydrolysate, Casamino Acids)	2 Kg	248.72
		specimens.					Technical for bacteriology Acid digest of casien; is a rich source of		
95845	•	Calcium Caseinate Agar	100 Gms	21.06			nitrogen.		
		For the detection and enumeration of	500 Gms	68.43	68211	~	(···	100 Gms	19.74
		proteolytic microorganism in foodstuff and					Broth)	500 Gms	76.33
		other materials.					Used in the cultivation of recombinant strains of Escherichia coli.		
25867	•	Campylobacter Agar Base	100 Gms	18.42	61796	~	Casein Peptone BactoBio for	500 Gms	34.22
		Used with addition of blood and antibiotics	500 Gms	69.75			bacteriology	5 Kg	311.89
		in isolation and cultivation of					An enzymatic digest of casein, rich in		
		Campylobacter species.					amino acids and peptides. Used as a nitrogen source in microbiological media.		
16092	ı	Campylobacter Supplement-I (Blaser-Wang)	5 vl	18.42	72689	~	Casitone (Casitose) BactoBio for	500 Gms	34.22
32048		Campylobacter Supplement-II (Skirrow)	5 vl	18.42			bacteriology A hydrolyzed casein used as an ingredient		
36198	V		100 Gms	18.42			in microbiological culture media requiring		
			500 Gms	67.12			free amino acids, especially for toxin and vaccine production.		
		For use with added Neomycin for isolation			49946		Casitose Agar w/ 1.5% Agar	500 Gms	57.90
		and differentiation of Candida from primary specimens.						5 Kg	523.77
95160	~	Candida Isolation Agar (Candida	100 Gms	18.42			Used as a general purpose medium for		
		Agar)	500 Gms	67.12	79033	J	cultivation of microorganisms. Casitose Soya Agar, Modified	100 Gms	18.42
		For the isolation and differentiation of			79033	Ť	(Casein Soya Agar, Modified)	500 Gms	59.22
45500		Candida albicans. Candida Albicans Test Kit	1 Kit	17.11			For the growth of wide variety of		
45568	Ť	(Pre-Weighed Media)	1 Kit	17.11			organisms.		
		Used for isolation, identification and			13927	~	Casitose Soya Blood Agar Base (Casein Soya Blood Agar Base)	100 Gms	18.42
92558	_	cultivation of Candida albicans. Carbohydrate Fermentation Test	1 Kit	52.64			(Trypticase Soya Blood Agar Base)	500 Gms	63.17
32330		Kit - I (Pre-Weighed Media)	1144	02.01			Recommended for the cultivation of		
		For the differentiation of microorganisms					fastidious microorganisms and detection of their hemolytic activity.		
		on the basis of various carbohydrate fermentation reactions.			91254	~	Casman Agar Base	100 Gms	15.79
40071	~	Carbohydrate Fermentation Test	1 Kit	101.33				500 Gms	59.22
		Kit - II (Pre-Weighed Media)					Used with addition of blood, for isolation		
		For the differentiation of microorganisms on the basis of various carbohydrate					and cultivation of fastidious microrganisms from clinical specimes.		
		fermentation reactions.							

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
18871	ı	CBI Supplement	5 vl	21.06	52665	ı	Chloramphenicol Yeast Glucose Agar BioVeg	100 Gms 500 Gms	11.84 50.01
		Used for selective isolation of Clostridium botulinum.					Used for the isolation and enumeration of molds in milk and milk products.		
90465	~	Cetrimide Agar Base, Harmonized	100 Gms	13.16	27880		ChroMed Aureus Agar	100 Gms	31.58
			500 Gms	50.01				500 Gms	136.86
		Used for the selective isolation and identification of Pseudomonas aeruginosa in pharmaceutical testing according to					A chromogenic medium used for the identification of Staphylococcus aureus.		
		harmonized methods.			78355		ChroMed Bacillus Cereus Agar	100 Gms	19.74
45470	~	Cetrimide Agar Base	100 Gms	13.16				500 Gms	76.33
			500 Gms	50.01			A chromogenic medium used for the isolation of Bacillus species from a mixed		
		For the selective isolation, cultivation and identification of Pseudomonas aeruginosa.					culture in foods, clinical and non-clinical samples.		
93927	~	Cetrimide Agar BioVeg	100 Gms	13.16	98478	ı	ChroMed Candida Agar Base	100 Gms	68.43
			500 Gms	50.01	000		3	500 Gms	276.36
		Made from Veg.based ingredients; it is					Chromogenic medium for the isolation and		
		used for the selective cultivation and identification of Pseudomonas aeruginosa.					identification of major clinical significant		
31199	~	Cetrimide Broth (USP Basis)	100 Gms	13.16		0	Candida species.		10.10
			500 Gms	46.06	42436	8	ChroMed Chromogenic Coliform Agar (CCA) (ISO Basis)	50 Gms 100 Gms	43.43 80.28
		Used for the cultivation of Pseudomonas					,	500 Gms	377.69
	0	aeruginosa.					For detection of Escherichia coli and	000 00	077100
94532	ı	Cetrinix Supplement	5 vl	26.32			coliforms in water samples as per ISO		
		Used for the selective isolation of	5 x5 vl	63.17			standards 9308-1:2014.		
		Pseudomonas species.			19440	ı	ChroMed Chromogenic Coliform Agar w/ SLS (CCA w/ SLS)	50 Gms	35.53
70984		CFC Supplement	5 vl	23.69			Aga: 11, 020 (00A 11, 020)	100 Gms 500 Gms	63.17 242.14
			5 x5 vl	69.75			For detection of Escherichia coli and	500 Gilis	242.14
		Used for selective isolation of					coliforms in water samples.		
		Pseudomonas species.			96599	ı	ChroMed ECC Agar	100 Gms	59.22
11507	~	Chapman Stone Agar	100 Gms 500 Gms	15.79 53.96				500 Gms	223.72
		For the isolation of staphylococci from a	300 GIIIS	55.90			Differential medium recommended for		
		variety of specimens.					presumptive identification of Escherichia coli and other coliforms in food and		
58323	V	Charcoal Agar	100 Gms	17.11			environmental samples.		
			500 Gms	59.22	75955	ı	ChroMed E.coli Agar	100 Gms	40.80
		For the cultivation and maintenance of						500 Gms	178.98
		fastidious microorganisms, especially					Recommended chromogenic medium,		
		Bordetella pertussis, for production of vaccines.					used for the detection and enumeration of Escherichia coli and coliforms from food		
53641	V	Charcoal Agar w/ Niacin	100 Gms	19.74			samples.		
			500 Gms	68.43	46706		ChroMed Klebsiella Selective Agar	100 Gms	30.27
		Used for cultivation and isolation of					Base	500 Gms	119.76
		Bordetella pertussis and Haemophilus influenzae.					Used for the selective isolation and detection of Klebsiella species from water		
52057	~	China Blue Lactose Agar	100 Gms	15.79			and other sources. This medium can also		
			500 Gms	63.17		n	be used in membrane filtration procedure.		
		Used for differentiating lactose fermenters and non fermenters and also in			45615	ı	ChroMed Listeria Agar (ISO Basis)	100 Gms	25.00
		enumeration of bacteria in milk.					A coloctive and differential observacion	500 Gms	106.60
		-					A selective and differential chromogenic medium recommended for rapid and direct		
							identification of listeria species.		

Code		Name	Packing	\$ Price	Code	Name	Packing	\$ Price
38284	•	Modified For the selective identification and differentiation of Listeria monocytogenes.	100 Gms 500 Gms	25.00 102.65	42308	Recommended medium for detection of Vancomycin Resistant Enterococci (VRE) from clinical specimens.	100 Gms 500 Gms	30.27 138.18
19589	8	ChroMed Listeria Ottaviani -Agosti Agar Base (ISO basis)	100 Gms 500 Gms	28.95 138.18	96238	Chromogenic Listeria Lipase-C Supplement (ISO basis)	5 vl	107.91
		Recommended for the selective and differential isolation of Listeria monocytogenes from food, animal feeds and environmental samples in food manufacturing and handling facilities. The formulation and performance			80559	✓ CHO Medium Base (Carbohydrate Medium Base) Used as a basal medium to which carbohydrates are added for fermentation studies of anaerobic bacteria.	100 Gms 500 Gms	14.48 52.64
		criteria are in accordance to specification given by ISO 11290- parts 1 & 2:2017 and ISO 11133:2014			28850	✓ Chocolate Agar Base For the isolation and identification of a variety of fastidious microorganisms.	100 Gms 500 Gms	17.11 59.22
					45553	✓ Cholera Medium Base Used for selective isolation of Vibrio species from specimens grossly contaminated with	100 Gms 500 Gms	17.11 64.48
65621	1	ChroMed MeReSA Agar	100 Gms	35.53		Enterobacteriaceae.		
75213		A chromogenic media recommended for the isolation and selective identification of Methicillin Resistant Staphylococcus aureus (MRSA) from clinical isolates. Chromed M-Lauryl Sulfate Agar	500 Gms	72.38	93008	Veg. based (non-animal based) medium, used for selective isolation of Vibrio species from specimens grossly contaminated with Enterobacteriaceae.	100 Gms 500 Gms	18.42 67.12
73213	•	(MLGA) (Membrane Lactose Glucuronide Agar) For the differentiation and enumeration of Escherichia coli and other coliforms by membrane filter technique.	500 Gms	289.52	14602	Chloramphenicol Selective Supplement (50mg/vI) Used for the selective isolation and cultivation of yeasts and moulds.	5 vl 5 x5 vl	17.11 48.69
90219		ChroMed OGYE Agar Base (ISO Basis) Selective and differential medium for	100 Gms 500 Gms	52.64 230.30	60822	 ✔ Chloramphenicol Yeast Glucose Agar (ISO Basis) For selective enumeration of fungi, yeasts and molds in milk and milk products. 	100 Gms 500 Gms	11.84 51.32
92671	<u>.</u>	isolation of yeasts and moulds from milk and milk products. ChroMed Salmonella Agar A chromogenic medium used for the differentiation of Salmonella species.	100 Gms 500 Gms	143.44 669.84	93306	For the differentiation of enteric pathogens based on their ability to utilize citrate as a carbon source.	100 Gms 500 Gms	14.48 61.85
52496	8	ChroMed TBX Agar (E.coli Agar Modified) A selective chromogenic medium used for the detection and enumeration of Escherichia coli in food samples, animal	100 Gms 500 Gms	25.00 90.80	55769	✓ CLED Agar (Brolacin Agar) For the isolation, enumeration and presumptive identification of microorganisms from urine.	100 Gms 500 Gms	14.48 51.32
42979		feeds and water. ChroMed UTI Agar (Chromogenic Orientation Agar) A chromogenic medium used for the presumptive identification and differentiation of microorganisms causing urinary tract infections.	100 Gms 500 Gms	42.11 198.72	88366	For differentiating various microorganisms depending on their colony characteristics.	100 Gms 500 Gms	14.48 51.32

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
40980	•		100 Gms	15.79	16340	~	Corn Meal Agar w/ Dextrose	100 Gms	14.48
		Agar Base	500 Gms	61.85				500 Gms	60.54
		For the isolation, cultivation and					Cultivation of phytopathological and other		
		differentiation of Clostridium botulinum					fungi.		
		from food samples.			26998	~	Corn Meal Agar	100 Gms	14.48
26836	~	Clostridium Difficile Agar Base	100 Gms	19.74				500 Gms	60.54
			500 Gms	68.43			For the chlamydospore production by		
		Recommended for selective isolation of					Candida albicans and maintenance		
		Clostridium difficile from food and certain					medium for fungal stock cultures.		
00004	0	pathological specimens	F.4	10.40	60277	~	Corn Meal Peptone Yeast Agar	100 Gms	17.11
93834	8	Clostridium Difficile Supplement	5 vl	18.42				500 Gms	59.22
			5 x5 vl	53.96	73398	~	Cooke Rose Bengal Agar Base	100 Gms	23.69
		Used for the selective isolation of						500 Gms	81.59
		Clostridium difficile.					Used for the selective cultivation and		
12655	~	Clostridium Test Kit (Pre-Weighed Media)	1 Kit	17.11			isolation of fungi.		
		Used for isolation, identification and			45455	V	CPC Agar Base	100 Gms	88.17
		cultivation of Clostridium species.							
64078	A	CNA Supplement	5 vl	25.00			For cultivation and differentiation of Vibrio		
04070	·	от саррошен	0 11	20.00		0	species from food samples.		
		Recommended for the selective isolation of			65165	ı	CPC Supplement	5 vl	32.90
		anaerobic gram-positive cocci.					For isolation and enumeration of Vibrio		
19156	~	Coagulase Mannitol Agar Base	100 Gms	15.79			species from foods		
			500 Gms	65.80	48743	~	Craigs Medium	100 Gms	18.42
		For the cultivation, differentiation of			101 10		,	500 Gms	53.96
		Staphylococcus aureus from other					ODAMB A P		
		Staphylococcus species, based on			70952	•	CRAMP Agar Base	100 Gms	73.70
		coagulase production and mannitol					For the cultivation of Yersinia species with		
		fermentation.					plasmids.		
52655	~	Coliform Medium (CM, Coliform Broth)	100 Gms	14.48	41775	~	Cystine Tellurite Agar Base	100 Gms	18.42
		•	500 Gms	50.01				500 Gms	61.85
		For the isolation & cultivation of coliform					Recommended for selective isolation and		
		organisms from raw milk, cream, yoghurt.					differentiation of		
21493	~	Columbia Agar Base, Harmonized	100 Gms	13.16			Corynebacterium diphtheriae types.		
			500 Gms	51.32	27793	~	Cystine Tryptone Agar	100 Gms	14.48
		Used for the isolation of fastidious and					(Cystine Tryptic Agar)	500 Gms	51.32
		non-fastidious microorganisms in					Used for the maintenance, subculturing		
		pharmaceutical testing according to harmonized methods.					and detection of motility of various		
45404			100.0	10.10			bacteria.		
45481	•	Columbia Agar Base	100 Gms	13.16	77853	~	Crystal Violet Agar	100 Gms	17.11
			500 Gms	51.32			(Crystal Violet Lactose Agar)	500 Gms	60.54
		For the isolation and cultivation of					For the differentiation of pathogenic and		
		fastidious and non-fastidious					non- pathogenic staphylococci.		
07700		microorganisms.	100.0	05.50	57485	V	Crystal Violet Lactose Broth	100 Gms	19.74
97789	•	Columbia C.N.A. Agar Base	100 Gms	35.53				500 Gms	52.64
			500 Gms	140.81			For the detection of coliforms in water		
		For selective isolation and cultivation of					filtration control works.		
		pathogenic Gram-positive cocci from			91022	~	Crystal Violet Tetrazolium Agar	100 Gms	15.79
00500		clinical and non-clinical specimens.	100.0	04.50			Base	500 Gms	63.17
23588	~	Conn`s Agar	100 Gms	31.58			Used for the detection of gram-negative		
			500 Gms	126.34	4	Used for the detection of gram-negative psychrotrophic bacteria causing food			
		Used for the cultivation of fungi.					spoilage.		

Part D - Dehydrated Culture Media

Code		Name	Packing	\$ Price	Code	İ	Name	Packing	\$ Price
29212	~	Czapek - Dox Agar	100 Gms	13.16	68650	•	DEV Nutrient Agar	100 Gms	15.79
			500 Gms	46.06				500 Gms	53.96
		For the cultivation of fungi and bacteria					To determine total germ count in water acc. To the "Deutschen Einheitsverfahren"		
		capable of utilizing sodium nitrate as the sole source of nitrogen.					regulations of drinking water.		
93812	_	Czapek - Dox Agar Modified	100 Gms	17.11	22438		DEV Tryptophan Broth	100 Gms	11.84
33012		Cappin Donniga mountain	500 Gms	59.22	22430			500 Gms	40.80
		For the cultivation and maintenance of	ooo amo	00.22			Used for sub-cultivation for coliform	300 0	.0.00
		numerous fungal species, also for					differentiation and for indole testing in the		
		chlamydospore production by Candida				-	bacteriological examination of water as per		
		albicans.					German Standard methods.		
74367	~	Czapek - Dox Broth	100 Gms	11.84	15923	~	Dextrose Agar	100 Gms	13.16
			500 Gms	40.80				500 Gms	52.64
		For the cultivation of fungi and bacteria					For the cultivation of a wide variety of		
		capable of utilizing sodium nitrate as the				1	microorganisms and used as a base for		
		sole source of nitrogen.					blood agar and for general laboratory		
95417	~	Czapek Malt Agar	100 Gms	13.16			purposes.		
			500 Gms	51.32	64098	•	Dextrose Broth	100 Gms	11.84
		For the isolation and cultivation of						500 Gms	38.16
	_	saprophytic fungi.					For the isolation and enrichment of		
61195		Dairy samples Testing Kit (Pre-Weighed Media)	1 Kit	30.27			fastidious microorganisms and for the		
		Used for identification and enumeration of			00007		study of glucose (dextrose) fermentation. Dextrose Mannitol Agar (Gillies	100 Gms	18.42
		microorganisms from dairy products.			83607		Agar No.1)	500 Gms	65.80
96640	~		100 Gms	14.48				500 GIIIS	05.60
	6640 🗸	(Falkow)	500 Gms	51.32			Recommended medium for primary isolation of Salmonella and Shigella		
		(Decarboxylase Basal Medium,					species, by detection of urease production,		
		Decarboxylase Media, Falkow) For the differentiation of bacteria based on					dextrose and mannitol fermentation.		
		their ability to decarboxylate the amnio			98009	~	Dextrose Proteose Peptone Agar	100 Gms	15.79
		acid.				١	Base	500 Gms	53.96
47129	~	Deoxycholate Agar	100 Gms	13.16			Used in combination with blood and		
			500 Gms	53.96		1	tellurite for the isolation of Corynebacterium		
		Differential medium for direct counts of				(diphtheriae.		
		coliforms from dairy products and for the			11581	~	Dextrose Salt Agar	100 Gms	15.79
		isolation of enteric microorganisms from						500 Gms	60.54
		clinical and non-clinical specimens.				-	For the enumeration of yeasts and molds		
20023	~	Deoxycholate Citrate Agar (IP Basis)	100 Gms	19.74			in butter and dairy products.		
		•	500 Gms	88.17	87461	•	Dextrose Salt Broth	100 Gms	14.48
		Used for the selective isolation and						500 Gms	50.01
		cultivation of enteric pathogens, especially Salmonella and Shigella species.					For the enumeration of yeasts and molds		
38695	_		100 Gms	17.11			in butter and dairy products.	100.0	
00000			500 Gms	60.54	44486	•	Dextrose Starch Agar	100 Gms	17.11
		For the isolation and differentiation of	ooo amo					500 Gms	59.22
		Gram-negative enteric bacilli and for					For the cultivation and maintenance of Neisseria gonorrhoeae and other fastidious		
		enumeration of coliforms from water, waste					microorganisms.		
		water, milk and dairy products.			50223		Dextrose Tryptone Agar	100 Gms	15.79
18752	~	. ,	100 Gms	17.11	30223		(Dextrose Casein Peptone Agar)	500 Gms	57.90
		(D.T.M. Agar Base)	500 Gms	17.11 63.17		For the isolation and cultivation of	JUJ GIIIO	000	
		For the isolation and cultivation of					mesophilic and thermophilic aerobic		
		dermatophytic fungi.					microorganisms related to food spoilage.		

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
78209	~	Dey-Engley Neutralizing Broth	100 Gms	17.11	82359	~	DNase Test Agar Base	100 Gms	51.32
			500 Gms	61.85				100 Gms 500 Gms 100 Gms 500 Gms 100 Gms 500 Gms 100 Gms 500 Gms 100 Gms 500 Gms 100 Gms 500 Gms 100 Gms 500 Gms 1 Kit 100 Gms 500 Gms 100 Gms 500 Gms	214.51
	Recommeneutralizadisinfectal Recommeneutralizadisinfectal Recommeneutralizadisinfectal Polithoran Polithoran Rengal Used for invests an spoilage. Por the cusamples. Por the cusamp	Recommended for the testing and					Used for differentiation of microorganisms		
		neutralization of antiseptics and					based on their production of		
70040			100 0	10.74	70047		deoxyribonuclease.	100 0	
73318	•	Diaman Agar	100 Gms 500 Gms	19.74 72.38	78317	•	DNase Test Agar w/Methyl Green		59.22 223.72
							Used for differentiation of microorganisms	500 GIIIS	223.12
29412	~	Dichloran Glycerol Medium Base	100 Gms	13.16			based on deoxyribonuclease activity.		
			500 Gms	63.17	88941	_	Drakes Medium 10	100 Gms	21.06
63110	~	/ Dichloran Medium Base w/ Rose	100 Gms	19.74				500 Gms	71.06
		-	500 Gms	82.91			Recommended for isolation of		
		Used for isolation and enumeration of					Pseudomonas species from water		
		yeasts and moulds associated with food					samples.		
66473	_		100 Gms	17.11	53292	~	DRBC Agar (Dichloran Rose	100 Gms	21.06
00470			500 Gms	59.22			Bengal Chloramphenicol Agar) Base	500 Gms	75.01
		For the cultivation of Clostridia from water					Used for the selective isolation and		
							enumeration of yeasts and moulds of		
27548	~	Differential Reinforced Clostridial	100 Gms	11.84			significance in food spoilage.		
		Broth Base	500 Gms	39.48	84127	~	Drigalski Lactose Agar	100 Gms	23.69
		For the cultivation of Clostridia from water						500 Gms	69.75
		samples.			56107	~	Drigalski Litmus Lactose Agar	100 Gms	18.42
52978	~		100 Gms	13.16				500 Gms	61.85
		Broth Base (ISO Basis)	500 Gms	46.06	76861		Doyle`s Antibiotic Supplement	5 vl	15.79
		For the cultivation of Clostridia from water						5 x5 vl	55.27
		<u>'</u>					Used for enrichment of Campylobacter		
88167	•	/ Differential Reinforced Clostridial Broth Base BioVeg	100 Gms	13.16			species.		
		-	500 Gms	48.69	26609	~	Doyle`s Enrichment Broth Base		17.11
		For the cultivation of Clostridia from water						500 Gms	64.48
63899	_	/ Dihydrolase Broth Base	100 Gms	18.42			Used for enrichment of Campylobacter		
00000		•	500 Gms	57.90	80907	_	species Doyle`s Enrichment Broth Base	100 Gms	19.74
		Used for studying dihydrolase reaction of			80907	·	BioVeg		68.43
		Vibrio parahaemolyticus.					Used for enrichment of Campylobacter	300 GIII3	00.40
14912	~	Diluting Fluid A	100 Gms	11.84			species		
			500 Gms	42.11	49763	_	E. Coli Test Kit (Pre-Weighed	1 Kit	19.74
		Used for sterility testing of					Media)		
		pharmaceuticals.					Used for isolation, identification and		
23121	~	Diluting Fluid D	100 Gms	13.16			cultivation of Escherichia coli.	100 0	
			500 Gms	47.38	25549	•	EC Medium (EC Broth)		13.16 50.01
		Used for sterility testing of pharmaceutical					For the differentiation and an importance of	500 GIIIS	50.01
		products in accordance with USP.	400.0				For the differentiation and enumeration of coliforms in water, wastewater, shellfish		
53277	~	Diluting Fluid K	100 Gms	14.48			and foods.		
		Llood on diluting or design 2011	500 Gms	42.11	66389	~	EC Medium w/MUG	100 Gms	19.74
		Used as diluting or rinsing fluid, when performing, sterility testing of						500 Gms	77.64
		pharmaceuticals.					Used for the fluorogenic detection of		
82965	~	Disinfectant Test Broth, AOAC	100 Gms	14.48			Escherichia coli in water, food and milk		
			500 Gms	52.64			samples.		
		For the determination of phenol coefficient			54723	~	Elliker Broth (Lactobacilli Broth)	100 Gms	14.48
		of disinfectants.						500 Gms	52.64
							Used for cultivation of streptococci and		
							lactobacilli, especially in dairy procedures.		

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
11983	•	Eijkman Lactose Medium (Eijkman Lactose Broth)	100 Gms 500 Gms	15.79 50.01	58444	•	Enterococcus Confirmatory Agar	100 Gms 500 Gms	14.48 55.27
		For the cultivation and differentiation of Escherichia coli from other coliform organisms based on their ability to ferment					For the identification of enterococci from water supplies and other sources by the confirmatory test.		
		lactose and produce gas.			64819	~	Enterococcus Confirmatory Broth	100 Gms	13.16
95514	~	EMB Agar (Eosin Methylene Blue Agar)	100 Gms	11.84				500 Gms	51.32
		For the isolation, cultivation and	500 Gms	48.69			For the identification of enterococci from water by the confirmatory test.		
		differentiation of gram negative enteric			47082	ı	Enterococcus Selective	5 vl	23.69
		bacteria based on lactose fermentation.			47002	·	Supplement	5 x5 vl	76.33
46675	~	EMB Agar, Levine	100 Gms	11.84			Used for the selective isolation and		
		(Eosin Methylene Blue Agar, Levine)	500 Gms	48.69			cultivation of Enterococci.		
		For the isolation, cultivation and			60312	~	Esculin Iron Agar	100 Gms	57.90
		differentiation of Gram-negative enteric bacteria based on lactose fermentation.						500 Gms	247.41
51207	~	EMB Broth	100 Gms	11.84			For cultivation and identification of Enterococci based on their ability to		
		(Eosin Methylene Blue Broth)	500 Gms	44.74			hydrolyze esculin.		
		For the differentiation of gram negative			27131	ı	Esculin Supplement (0.5gm/vl)	5 vl	39.48
		enteric bacteria from clinical and non clinical specimens.					Used for detection of group D streptococci		
65512	~	Emerson Agar	100 Gms	18.42			on the basis of esculin hydrolysis.		
			500 Gms	60.54	69404	~	Ethyl Violet Azide Broth (E.V.A.	100 Gms	15.79
		Used for isolation and cultivation of					Broth)	500 Gms	48.69
		Actinomycetaceae, Streptomycetaceae,					For isolation, cultivation and enumeration		
05040	_	fungi and moulds. Endo Agar	100 Cma	10.16			of Enterococci from water and other specimens.		
85046	•	Endo Agai	100 Gms 500 Gms	13.16 47.38	48357	_	Eugonic Agar (BIS Basis)	100 Gms	17.11
		For the selective isolation, cultivation and	ooo amo	17.00				500 Gms	63.17
		differentiation of coliforms and other enteric microorganisms based on their ability to					Used cultivation and maintenance of a variety of fastidious microorganisms.		
		ferment lactose.	400.0	45.70	66070	~	Eugonic Broth	100 Gms	17.11
81496	•	Endo DEV Agar	100 Gms 500 Gms	15.79 53.96				500 Gms	52.64
		Used for selection and differentiation of	500 GIIIS	55.90			Used cultivation and maintenance of a variety of fastidious microorganisms.		
		E.coli acc. To the "Deutschen			78507	A	FGTC Antibiotic Supplement	5 vl	17.11
		Einheitsverfahren" regulations for drinking			70007	·	(2.5mg/vl)	· · ·	
		water.					Used for the selective isolation and		
95904	~	Enriched Thioglycollate Broth (Thioglycollate Medium, Enriched,	100 Gms	11.84	00466		cultivation of Enterococci.	100 Cms	0.01
		Thioglycollate Medium, Base)	500 Gms	51.32	93466	•	Fluid Sabouraud Medium	100 Gms 500 Gms	9.21 31.58
		For the isolation, cultivation and					For the cultivation of yeasts, molds and	300 Gm3	01.50
		identification of a wide variety of obligate anaerobic bacteria.					aciduric microorganisms.		
33945	~		100 Gms	14.48	93023	~	Fluid Thioglycollate Medium, Clear	100 Gms	9.21
			500 Gms	40.80			(USP Basis)	500 Gms	26.32
		For the cultivation and differentiation of a			42917	~	Fluid Thioglycollate Medium (USP,	100 Gms	9.21
		variety of bacteria based on their ability to					IP Basis)	500 Gms	26.32
		ferment different carbohydrates.	105.5				Used for the cultivation of anaerobic,		
71611	~	Enterobacteria Enrichment Broth Mossel (EE Broth Mossel),	100 Gms	18.42			microaerophilic and aerobic organisms. For use in sterility testing of a variety of		
		Harmonized	500 Gms	78.96			samples.		
		Used for the selective enrichment of							
		Enterobacteriaceae in pharmaceutical							

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
46990	•	Fluid Thioglycollate Medium, Harmonized	100 Gms 500 Gms	9.21 26.32	10474	•	Gelatin Agar DEV	100 Gms 500 Gms	14.48 52.64
		Used for sterility testing of variety of					Used in water and waste water testing for		
		samples in pharmaceutical testing					the determination of total microbial count		
		according to harmonized methods.					and for the detection of gelatin liquefying		
76037	~	FNA Medium (Fluorescein	100 Gms	15.79			microorganisms according to the German methods for the examination of water and		
		Denitrification Agar)	500 Gms	57.90			the German drinking water regulations		
		Used for differentiation of Pseudomonas					(1990).		
		sps. from other bacilli by their ability to reduce nitrates or nitrites to nitrogen gas			23942	~	Gelatin Iron Agar	100 Gms	14.48
		(denitrification) and detection of fluorescein						500 Gms	60.54
		pigment.				For the detection of gelatin liquefaction and			
46142	~	Forget Fredette Agar	100 Gms	17.11			H2S production.		
			500 Gms	63.17			Gelatin Peptone BactoBio for	500 Gms	27.64
33696	~	Formate Ricinoleate Broth	100 Gms	17.11	[91079-43-5	5]	bacteriology	5 Kg	267.15
			500 Gms	67.12			Gelatin peptone,prepared by enzymatic		
37593	_	Fraser Broth Base	100 Gms	14.48			digest of Gelatin; is used as an ingredient		
0.000			500 Gms	59.22			in media for fermentation studies and to support growth of non-fastidious		
		Recommended selective and enrichment					microorganisms. It is characterised by low		
		medium for the isolation of Listeria species.					Cystine, Tryptophan and Carbohydrate		
97539		Fraser Supplement (250mg/vl)	5 vl	17.11			content .		
	•				.0		Gelatin Powder Special ex. Porcine	500 Gms	21.06
52071		Fraser Selective Supplement	5 vl	21.06	[9000-70-8	3]	(Type B), 120g Bloom BactoBio for bacteriology		
	Used fo	Used for selective isolation and cultivation					Gelatin is a collagenous protein which		
		of Listeria monocytogenes from food and					finds its application for the solidification of		
		environmental specimens.					cultural media. It is also used for detection		
83831	~	Fuchsin Lactose Broth	100 Gms	14.48			and differentiation of certain proteolytic		
			500 Gms	53.96			bacteria. A bacteriological grade, readily soluble in water.		
37346	~	Fungal Agar (Mycological Agar)	100 Gms	17.11	24426	<u>,</u>	Gelatin Powder Special Clear ex.	500 Gms	31.58
			500 Gms	65.80	[9000-70-8		Bovine (Type B), 200-250g Bloom	ooo amo	01.00
93411	~	Fungal Agar w/ low pH	100 Gms	17.11			BactoBio for bacteriology		
		(Mycological Agar with Low pH)	500 Gms	65.80			Gelatin for bacteriology is a special bacteriological grade product, readily		
68653	-	Fungal Agar with Low pH	100 Gms	17.11			soluble in water to give a clear solution.		
		(Mycological Agar w/ low pH)	500 Gms	67.12	78334		Gentamicin Selective Supplement	5 vl	14.48
		For the selective isolation, cultivation and					(20mg/vI)		
		maintenance of pathogenic fungi.					Used for the isolation and dectction of		
62729	~	Fungal Broth (Mycological Broth)	500 Gms	60.54		0	Clostridium perfringenes.		
					50084	ı	Genta-Oxy Selective Supplement	5 vl	23.69
		For cultivation and maintenance of fungi.	4.161					5 x5 vl	52.64
90195	•	' Fungi Cultivation Kit (Pre-Weighed Media)	1 Kit	19.74			Used for the selective isolation and enumeration of yeasts and moulds.		
		Used for cultivation and isolation of			39238	_	General Purpose Kit - I	1 Kit	15.79
		fungi,yeast and moulds.			39230		(Pre-Weighed Media)	TIME	10.70
94016	•	Gassner Lactose Agar	100 Gms	15.79			Nutrient agar cultivates a wide variety of		
			500 Gms	61.85			microorganism and MacConkey agar is		
72464	~	GC Agar Base	100 Gms	13.16			used in isolation of gram negative enteric bacteria.		
			500 Gms	47.38	9/1005	J	General Purpose Kit - II	1 Kit	19.74
		Used for isolation and cultivation of			84905	~	(Pre-Weighed Media)	ı NIL	19.74
		Gonococci.					Nutrient agar cultivates a wide variety of		
							microorganisms, MacConkey agar aids in		
							isolation of gram negative enteric bacteria		
							and Blood Agar Base is used in detecting		
							Nutrient agar cultivates a wide varied microorganisms, MacConkey agar a isolation of gram negative enteric ba	acteria ecting	aids in acteria ecting

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
15628	V	Giollotti Cantoni Broth Base	100 Gms	18.42	75134	•	Heart Infusion Broth (HI Broth)	100 Gms	14.48
			500 Gms	55.27				500 Gms	57.90
		Used for the cultivation and enrichment of					Used for isolation and cultivation of a wide		
60000	•	Staphylococcus aureus from foods. Gluconate Test Medium	100 Cma	10.16			variety of fastidious microorganisms. Also used as a base for preparation of Blood		
68382	•	Giuconate l'est Medium	100 Gms 500 Gms	13.16 50.01			Agar in determining haemolytic reactions.		
		4.01			28551	~	Heart Infusion Powder (HI Powder)	500 Gms	35.53
35070	~	' Glucose Salt Teepol Broth (Twin Pack)	100 Gms	14.48			BactoBio for bacteriology	2.5 Kg	153.97
		•	500 Gms	60.54			It is rich in amino acids, peptides and other		
		Liquid medium, used for the detection of Vibrio parahemolyticus in foodstuffs.					nutrients required by highly fastidious		
58174	V	· · · · · · · · · · · · · · · · · · ·	100 Gms	17.11			microorganisms like Streptococci,		
00111		3	500 Gms	61.85			Pneumococci, Meningococi and Brucella species.		
		For the cultivation of lactobacilli, especially			68100	_	Hektoen Enteric Agar	100 Gms	17.11
		in pharmaceutical preparations.			00100	-	Tionio Agui	500 Gms	76.33
17991	V	Glucose Yeast Peptone Agar	100 Gms	17.11			Used for the isolation and cultivation of	000 00	7 0.00
			500 Gms	61.85			gram negative enteric microorganisms		
		For the isolation of yeasts from soil					from a variety of clinical and non clinical		
		specimens.					specimens.		
79127	~	GN Broth, Hajna	100 Gms	11.84	20852	~	Hemmes Medium Base	100 Gms	32.90
		(Gram-Negative Broth, Hajna)	500 Gms	40.80				500 Gms	100.02
		For the selective cultivation of gram negative microorganisms.			52740	~	Hofers Alkaline Medium	100 Gms	21.06
30963		GTC Supplement (1.25mg/vl)	5 vl	13.16	67658	~	Horie Arabinose Ethyl Violet Broth	100 Gms	18.42
								500 Gms	71.06
		Used for the selective isolation and			46946	~	Hoyle Medium Base	100 Gms	14.48
44000		cultivation of Enterococci.	100.0	47.44				500 Gms	55.27
11266	~	✓ Glutamate Starch Phenol Red Agar Base	100 Gms 500 Gms	17.11			For the isolation and differentiation of		
		Used for detection of Pseudomonas and	500 GIIIS	55.27			Corynebacterium diphtheriae.		
		Aeromonas in foodstuffs, wastewater and			79035	~	High Plate Count Agar	100 Gms	17.11
		equipment in food industry.						500 Gms	67.12
61655	V	Gum Listeria Medium	100 Gms	15.79	64068	~	High Salt Nutrient Agar (ISO Basis)	100 Gms	14.48
			500 Gms	60.54				500 Gms	53.96
		Recommended for the isolation of Listeria			37353	~	High Salt Nutrient Agar (BIS Basis)	100 Gms	14.48
		monocytogenes from clinical and						500 Gms	53.96
		non-clinical samples.			39147	~	High Salt Peptone Yeast Extract	100 Gms	14.48
72275	~	/ H Broth	100 Gms	17.11			Agar (ISO Basis)	500 Gms	52.64
			500 Gms	55.27	77707	~	HS Medium (Hydrosulphite of	100 Gms	14.48
		For the preparation of H agglutination antigen used in the differentiation and					Sodium Medium)	500 Gms	46.06
		identification of Salmonella species types					Used for the cultivation of aerobic and		
		and subtypes.					anaerobic bacteria. It is also used for		
85012	V	Hartley`s Digest Broth	100 Gms	13.16			sterility testing.		
			500 Gms	50.01	26221	~	Hugh Leifson Medium (BIS Basis)	100 Gms	15.79
41861	9	Haemoglobin Powder	50 Gms	19.74				500 Gms	60.54
							Used to distinguish between anaerobic		
		Haemoglobin powder is used as an					and aerobic breakdown of carbohydrate		
		enrichment supplement . 2% w/v solution of this supplement is autoclavable. Used			79544	J	(Dextrose). HYA Agar	100 Gms	23.69
		with G.C.Agar base, in preparation of			1 3344	•	· · · · · · · · · · · · · · · · · · ·	500 Gms	23.69 88.17
		Chocolate Agar.						ooo anio	
47704	V	Heart Infusion Agar (HI Agar)	100 Gms	15.79					
			500 Gms	63.17					

Code		Name	Packing	\$ Price	Cod
21128	~	Hydrolysate BioVeg BactoBio for bacteriology	500 Gms 5 Kg	35.53 273.73	96
		Prepared by enzymatic hydrolysis of vegetable proteins under controlled conditions. Used as a nutritive source for growth of bacteria and fungi.	0.13	2.00	33
36873	~	IMViC Test Kit (Pre-Weighed Media)	1 Kit	17.11	75
		Used for biochemical identification of gram negative enteric bacteria based on Indole production, Methyl Red and Voges Proskauer reactions and Citrate Utilization test.			64
68788	~	IMViC Test Kit (Pre-Weighed Media) w/ Reagents	1 Kit	69.75	66
12139	V	Indole Nitrate Medium	100 Gms	13.16	
		(Tryptone Nitrate Medium)	500 Gms	44.74	
		For the identification of microorganisms by means of nitrate reduction and indole tests.			
54336	~	ISP Medium No. 1 (Tryptone Yeast	100 Gms	18.42	44
		Extract Broth)	500 Gms	77.64	41
76920	~	ISP Medium No.4	100 Gms	21.06	
		(Inorganic Salt Starch Agar)	500 Gms	82.91	42
91875	~	ITC Broth	100 Gms	18.42	
			500 Gms	68.43	11-
42882	_	IUT Medium Base	100 Gms	19.74	
12002		· · · · · · · · · · · · · · · · · · ·	500 Gms	88.17	
70916	_	Jensen`s Medium (Jensen`s Agar)	100 Gms	14.48	
70310		Concor o modium (concor o rigur)	500 Gms	53.96	21
		Used for the cultivation of nitrogen fixing bacteria.			
87806	~	Jensens Broth	100 Gms	18.42	
			500 Gms	65.80	29
		Recommended for the detection and cultivation of nitrogen fixing bacteria.			
55686	~	Jensen Seedling Agar	100 Gms	15.79	
			500 Gms	57.90	33
		Used for growing plants for collection of			
		root exudates and to study the nodulating			
44405		ability of Rhizobium isolates.	100 Cma	40.90	
44485	•	Kanamycin Esculin Azide Agar	100 Gms 500 Gms	40.80 103.96	
		Used for the isolation of enterococci in	500 GHS	100.30	61
		foodstuffs.			
50136	~	Kanamycin Esculin Azide Broth Base	100 Gms	52.64	
		Recommended for selective isolation and identification of group D Streptococci in foodstuffs			
60649	ı	Kanamycin Sulphate Selective Supplement (10mg/vl) Used for the selective isolation and	5 vl	18.42	
		cultivation of Enterococci.			

Code		Name	Packing	\$ Price
96343	V	Kaper`s Medium	100 Gms	17.11
			500 Gms	68.43
33613	_	Kenknight and Munaier`s Medium	100 Gms	17.11
000.0			500 Gms	67.12
		Used for the isolation of Actinomyces		
		species from soil samples.		
75772	~	Ketogluconate Broth	100 Gms	17.11
			500 Gms	50.01
64342	_	KF Streptococcus Agar Base (100 Gms	14.48
		APHA)	500 Gms	59.22
		For the selective cultivation and		
		enumeration of faecal streptococci.		
66947	~	KG Agar Base	100 Gms	21.06
			500 Gms	73.70
		Recommended medium for promoting fast		
		and free sporulation to differentiate		
		between Bacillus cereus and Bacillus		
		thuringiensis .		
41924	~	Kimmig Agar Base (Fungi Agar Base Kimmig)	100 Gms	17.11
		(i drigi Agai Base Kiriiriig)	500 Gms	67.12
42820	ı	Kimmig Selective Supplement	5 vl	31.58
		Used for selective isolation of fungi.		
11411	~	King`s Medium A Base	100 Gms	13.16
			500 Gms	53.96
		For the non selective isolation, cultivation		
		and pigment production of Pseudomonas.		
21694	~	King's Medium B Base	100 Gms	13.16
			500 Gms	53.96
		For the non-selective isolation, cultivation		
		and pigment production of Pseudomonas species.		
29760	g	Klebsiella Selective Supplement	5 vl	18.42
29100	•	(25mg/vl)	J VI	10.42
		Used for the selective isolation and		
		detection of Klebsiella species.		
33943	~	Kligler Iron Agar	100 Gms	13.16
			500 Gms	48.69
		For the differentiation and identification of		
		gram-negative bacilli based upon the		
		fermentation of dextrose and lactose and		
61060	14	production of H2S. Kligler Iron Agar (ISO Basis)	100 Gms	13.16
61860	•	Rigier Iron Agar (ISO basis)		
		For the differentiation and identification of	500 Gms	53.96
		For the differentiation and identification of gram-negative bacilli based upon the		
		fermentation of dextrose and lactose and		
		production of H2S. For identification of		
		Pseudomonas species.		

Code		Name	Packing	\$ Price	Code	Name	Packing	\$ Price
25844	~	Kligler Iron Agar BioVeg	100 Gms	13.16	50871	✓ Lactobacillus MRS Agar BioVeg	100 Gms	14.48
			500 Gms	48.69			500 Gms	60.54
		For the differentiation and identification of				Used for the isolation and enumeration of		
		gram-negative bacilli based upon the				lactic acid bacteria from meat and meat		
		fermentation of dextrose and lactose and				products.		
44000		production of H2S. Kohn Two Tube Medium No. 1	100 Gms	25 52	46812	✓ Lactobacillus MRS Broth w/o Dextrose	100 Gms	13.16
44000	•	Base	500 Gms	35.53			500 Gms	48.69
			500 Gms	93.44		Used for the selective isolation and		
58578	~	Kohn Two Tube Medium No. 2 Base	100 Gms	88.17		enumeration of lactobacilli from various		
		Dase	500 Gms	323.74	47400	sources including feces and dairy.	100 0	07.04
65373	~	Koser Citrate Medium	100 Gms	13.16	47192	✓ Lactobacilli Agar, AOAC	100 Gms	27.64
			500 Gms	47.38			500 Gms	80.28
		For the differentiation of Escherichia coli				For the cultivation and maintenance of		
		and Enterobacter aerogenes based on				stock cultures used in microbiological assays of vitamins and amino acids.		
		citrate utilization.			10050	Lactobacillus Selection Agar	100 Gms	17.11
77760	~	Kundrat Agar	100 Gms	18.42	18659	a Lactobacinus Selection Agai	500 Gms	
			500 Gms	65.80			500 Gms	65.80
70663		KV Supplement	5 vl	25.00		Used for isolation, cultivation and enumeration of lactobacilli.		
		·			66740	✓ Lactobacillus Selection Oxgall Agar	100 Gms	18.42
52911	~	Lachica`s Medium Base	100 Gms	57.90	66749	Base (LBS Oxgall Agar)	500 Gms	63.17
						Used for the cultivation and enumeration of	500 GITIS	03.17
63026 [91079-44	161	Lactalbumin Hydrolysate BactoBio for bacteriology	500 Gms	60.54		lactobacilli.		
[91079-44	+-0]	A hydrolysate obtained by enzymatic			49190	Lactobacillus MRS Broth (MRS	100 Gms	13.16
		digestion of protein, Lactalbumin. It is used			49190	Broth)	500 Gms	48.69
		primarily in the preparation of tissue culture				,	500 GITIS	40.09
		media, fermentation media, media for the				For the cultivation of lactobacilli.	100.0	10.10
		growth of Lactobacilli, Campylobacter sps,			27750	✓ Lactobacillus MRS Broth BioVeg	100 Gms	13.16
	_	etc					500 Gms	51.32
24806	ı	L-Lactic Acid 10% Solution	5 vl	15.79		Used for the cultivation of lactobacilli.		
		(10ml/vl)	5 x5 vl	48.69	97354	✓ Lactose Broth	100 Gms	9.21
		Used for adjusting pH in acidic range.					500 Gms	35.53
37985	~	Lactic Agar	100 Gms	23.69		For the detection of lactose fermenting		
		Decrees and of the consequention and				gram-negative coliforms, as		
		Recommended for enumeration and				pre-enrichment broth for Salmonella		
		identification of lactic Streptococci and Lactobacilli by pour plate method.				species.		
68888	_	Lactic Bacteria Differential Agar	100 Gms	17.11	77121	✓ Lactose Gelatin Medium (ISO Basis)	100 Gms	14.48
00000	•	Lactic Dacteria Differential Agai	500 Gms	63.17			500 Gms	53.96
	0					For the cultivation of Clostridium		
84282	ı	Lactic Supplement	5 vl	19.74		perfringens.		
39785	n	Lactobacilli Supplement (50mg/vl)	5 vl	23.69	24171	✓ Lactose Lecithin Agar	100 Gms	19.74
39700	0	Lactobaciiii Supplement (Joing/VI)					500 Gms	67.12
		A	5 x5 vl	69.75	88539	Lactose Monohydrate sterile	500 Gms	14.48
		An antibiotic supplement recommended for the selective isolation of Lactobacilli from			[10039-26-6 64044-51-5		5 Kg	126.34
		wine.			01011 01 0	Lactose monohydrate, Sterile (Gamma		
79562	ı.	Lactobacillus MRS Agar (ISO	100 Gms	14.48		Irradiated) is used for Media Fill Runs in dry		
79302	0	Basis)	500 Gms			injectable in pharmaceutical industry.		
		•	Jou Gills	51.32	62367	✓ Lactose Peptone Broth	100 Gms	14.48
		Used for the isolation and enumeration of lactic acid bacteria from meat and meat					500 Gms	48.69
		products. This medium is in accordance to			71135	✓ Lactose Sulphite Broth Base (ISO	100 Gms	14.48
		specifications given by ISO 13721 : 1995.			11133	Basis)	500 Gms	50.01
		-p				•	JUU GITIS	30.01

Code	Name	Packing	\$ Price	Code		Name	Packing	\$ Price
70637	✓ Lactose TTC Agar (w/ Tergitol 7) (ISO Basis) (Lactose Triphenyltetrazolium Chloride Agar) Selective differential medium for the	100 Gms 500 Gms	14.48 51.32	90345		Listeria Selective Supplement (PALCAM) Used for the isolation of Listeria monocytogenes and other species of Listeria from food products.	5 vl	17.11
	detection and enumeration of Escherichia coli and coliform bacteria in water using the membrane filtration method.			51864	ı	Listeria UVM Supplement I	5 vl	15.79
92343	✓ Lauryl Sulfate Broth w/MUG	100 Gms	17.11	72547	ı	Listeria UVM Supplement II	5 vl	15.79
		500 Gms	63.17	59797	~	Litmus Lactose Agar	100 Gms	15.79
44956	✓ Lauryl Sulfate Broth (Lauryl	100 Gms	11.84				500 Gms	59.22
	Tryptose Broth) (ISO, BIS Basis)	500 Gms	40.80			For the differentiation of lactose fermenting		
	For the selective enrichment and			96658		and non-lactose fermenting bacteria. Litmus Milk (Litmus SM Broth)	100 Gms	15.79
	presumptive detection of coliform bacteria from food, animal feed, water and other			90008	•	Lithus wilk (Lithus 5W Broth)	500 Gms	55.27
	materials. This culture medium is in					For the maintenance of Lactobacilli and the	500 GIIIS	33.27
	accordance with the specifications given					differentiation of several bacteria, based on		
	by ISO 4831, ISO 7251 and APHA.					their action on milk.		
94906	✓ Lauryl Tryptose Mannitol Broth	100 Gms	17.11	50037		Liquoid Broth	100 Gms	17.11
	w/Tryptophan	500 Gms	57.90	50007			500 Gms	57.90
	For the detection of Escherichia coli in			54004		Littman Oxgall Agar Base	100 Gms	17.11
	water samples.			04004			500 Gms	60.54
10517	✓ Lead Acetate Agar	100 Gms	15.79	87566	~	Liver Extract Powder BactoBio for	500 Gms	26.3
		500 Gms	57.90	0.000		bacteriology	5 Kg	215.8
	For the cultivation and differentiation of gram negative coliform bacteria based on H2S production.					Nutritive characteristic are good in Liver extract so used for cultivation of anaerobic	ŭ	
82632	✓ Leptospira Medium Base	100 Gms	14.48			bacteria such as Brucellae and Clostridia,		
		500 Gms	55.27			also used for cultivation of pathogenic bacteria.		
59326	✓ Letheen Agar	500 Gms	73.70	81322		Liver Hydrolysate BactoBio for	500 Gms	40.80
	To determine the phenol coefficient of					bacteriology (Peptone from Liver, Liver Peptone)		
	quaternary ammonium compounds using					Used as source of nutrients in		
	Escherichia coli or Staphylococcus aureus					microbiology culture media.Water soluble;		
	ATCC 6538.					being derived from liver contains relatively		
28685	✓ Listeria Enrichment Medium Base	100 Gms	21.06			high levels of iron.		
	(UVM Medium)	500 Gms	96.07	68861	~	Liver Infusion Agar (LI Agar)	100 Gms	14.48
	Recommended medium for use in						500 Gms	52.64
	qualitative procedures for the isolation of			96453	~	Liver Infusion Broth (LI Broth)	100 Gms	13.16
	Listeria monocytogenes from food samples.						500 Gms	44.74
96310	✓ Listeria Identification Agar Base	100 Gms	23.69			Used for cultivation of Brucella and other		
90310	(PALCAM)	500 Gms	103.96			pathogenic anaerobic bacteria.		
	Used for isolation of Listeria sp. from	ooo amo	100.00	98858	~	Liver Meat Glucose Cysteine Broth	100 Gms	17.1
	clinical and non-clinical samples.						500 Gms	65.80
96155	✓ Listeria Motility Medium (ISO	100 Gms	15.79	79612	~	LM Agar (Meat Liver Agar)	500 Gms	59.22
	Basis)	500 Gms	60.54			Used for the cultivation of anaerobic		
15650	& Listeria Moxalactum Supplement	5 vl	23.69			microorganisms, specially for the sulphite reducing Clostridia and Clostridium		
76366	✓ Listeria Oxford Medium Base	100 Gms	15.79			perfringens in water and milk.		
	(Oxford Agar)	500 Gms	71.06					
	Used for isolation of Listeria species from							

Part D - Dehydrated Culture Media

Code		Name	Packing	\$ Price	Code	Name	Packing	\$ Price
69741	•	Lowenstein-Jensen Medium Base (LJ Medium) For the cultivation and differentiation of Mycobacterium species. This medium is also used for cultivation and maintenance of Gordona species, Nocardia species,	100 Gms 500 Gms	11.84 39.48	22006	Luria Bertani Broth w/o Sodium Chloride (LB Growth Medium w/o Sodium Chloride) Used for maintaining and propagating Escherichia coli in molecular microbiology procedures.	100 Gms 500 Gms	13.16 52.64
		Rhodococcus species and Tsukamurella paurometabolum.			90769	✓ Lysine Arginine Iron Agar (LAI Agar)	100 Gms 500 Gms	13.16 47.38
27888		Used for isolation and cultivation of Listeria monocytogenes from food and dairy products.	100 Gms	46.06		For the cultivation and differentiation of bacteria based on their ability to decarboxylate lysine, arginine and produce H2S.Recommended by APHA for isolation and identification of Yersinia from milk and milk products.		
46502	•	Luria Bertani Agar, Lennox (Luria Agar, LB Agar, Lennox) Used for maintaining and cultivating recombinant strains of Escherichia coli.	100 Gms 500 Gms	14.48 55.27	16624	✓ Lysine Decarboxylase Broth w/o Peptone (ISO Basis) For distinguishing Salmonella serotype	100 Gms 500 Gms	11.84 44.74
47436	~	Luria Bertani Agar, Miller	100 Gms 500 Gms	13.16 52.64		Arizonae from the Bethesda Ballerup group of Enterobacteriaceae.		
		Used for maintaining and propagating Escherichia coli in molecular microbiology procedures.			71125	For the differentiation of enteric organisms, especially Salmonella, based upon lysine	100 Gms 500 Gms	13.16 44.74
14593	•	Luria Bertani Broth, Lennox (Luria Broth) (Luria Broth, LB Broth, Lennox)	100 Gms 500 Gms 2 Kg	13.16 47.38 151.34		decarboxylation/ deamination and H2S production.		
		Used for maintaining and propagating Escherichia coli in molecular biology procedures.	2 Ng	131.04	82502	✓ M2 Agar A semisynthetic culture medium, used as a	100 Gms 500 Gms	15.79 59.22
29817	~	Luria Bertani Broth, Miller (LB Broth, Miller)	100 Gms 500 Gms 2 Kg	13.16 47.38 151.34	24415	general purpose plate count agar. ✓ M17 Agar Base	100 Gms 500 Gms	15.79 57.90
		Used for maintaining and propagating Escherichia coli in molecular microbiology			13297	For improved growth of lactic streptococci and their bacteriophages. ✓ M17 Broth Base	100 Gms	13.16
40826	~	Luria Bertani Agar, Miller BioVeg (LB Agar, Miller BioVeg)	100 Gms 500 Gms	13.16 52.64	.020.	For improved growth of lactic streptococci and their bacteriophages.	500 Gms	52.64
		Used for maintaining and propagating Escherichia coli in molecular microbiology procedures.			76875	✓ MacConkey Agar	100 Gms 500 Gms	11.84 46.06
17320	•	Luria Bertani Broth, Miller BioVeg (LB Broth, Miller BioVeg)	100 Gms 500 Gms 2 Kg	13.16 47.38 151.34		For the selective isolation, cultivation and differentiation of coliforms and enteric pathogens based on the ability to ferment lactose.		
		Used for maintaining and propagating Escherichia coli in molecular microbiology procedures.			96871	✓ MacConkey Agar BioVeg	100 Gms 500 Gms	11.84 46.06
97970	~	Luria Bertani Agar w/o Sodium Chloride Used for maintaining and propagating	100 Gms 500 Gms	18.42 63.17		For the selective isolation, cultivation and differentiation of coliforms and enteric pathogens based on ability to ferment lactose.		
		Escherichia coli in molecular microbiology procedures.			37775	✓ MacConkey Agar, Harmonized	100 Gms 500 Gms	11.84 46.06
						Used for the selective isolation and differentiation of Escherichia coli and coliform bacteria in pharmaceutical testing according to harmonized methods.		

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
80302	~	MacConkey Agar w/ MUG	100 Gms	21.06	44448	~	MacConkey Broth, Harmonized	100 Gms	11.84
			500 Gms	85.54				500 Gms	39.48
71117	~	MacConkey Agar (BIS Basis)	100 Gms	11.84			Used for the identification of coliforms in		
			500 Gms	46.06			pharmaceutical testing according to harmonized methods.		
83870	~	MacConkey Agar Base	100 Gms	11.84	54056	_	MacConkey Broth w/ Neutral Red	100 Gms	11.84
			500 Gms	46.06	04000		(BIS Basis)	500 Gms	39.48
26823	~	MacConkey Agar Medium	100 Gms	13.16	20309	_	MacConkey Broth Double Strength	100 Gms	10.53
			500 Gms	47.38	20000		w/ Neutral Red	500 Gms	36.85
		For the isolation and differentiation of					For the selective isolation and cultivation of		
		enteric bacteria on the basis of lactose fermentation and also for isolation of					coliforms in milk and water from large		
		Faecal streptococci.					samples.		
95199	~	MacConkey Agar, Modified	100 Gms	42.11	92933	~	M-MacConkey Broth	100 Gms 500 Gms	11.84 46.06
98384	_	MacConkey Agar w/ Bromothymol	100 Gms	14.48			For detecting and enumerating lactose		
		Blue	500 Gms	51.32			fermenting enteric bacteria from milk and		
58370	~	MacConkey Agar w/ 0.15% Bile	100 Gms	11.84	42944	J	water by the membrane filter method. MacConkey Broth Purple	100 Gms	11.84
		salts, C.V. and NaCl (USP Basis)	500 Gms	50.01	42944	Ť	macconkey Broth Lurpic	500 Gms	40.80
		Selective medium for gram-negative					Selective medium for isolation and	000 00	.0.00
		organisms by suppressing the growth of a					cultivation of coliforms in milk and water.		
33759	_	number of gram positive bacteria. MacConkey Agar w/o C.V., w/ 1.2%	100 Gms	14.48	38989	~	MacConkey Broth Purple w/BCP	100 Gms	10.53
33739	•	Agar	500 Gms	53.96			(ISO Basis)	500 Gms	36.85
		For the selective isolation and	000 00	33.33	90084	~	MacConkey Broth Purple w/BCP	100 Gms	10.53
		differentiation of enteric bacteria on the					(IP Basis)	500 Gms	36.85
		basis of lactose fermentation.			51545	~	MacConkey Broth Purple w/BCP	100 Gms	10.53
50372	~	MacConkey Agar w/o C.V., NaCl w/	100 Gms	17.11			(BIS Basis)	500 Gms	36.85
		0.5% Sodium Taurocholate	500 Gms	53.96			For presumptive identification of coliforms		
		Differential medium for detection and isolation of enteric organisms by restricting					from water, milk, food etc.		
		the swarming of Proteus species.			57608	~	MacConkey Broth Purple Double Strength w/ BCP	100 Gms	13.16
79447	~	MacConkey Agar w/o C.V. w/ 0.15%	100 Gms	11.84			-	500 Gms	44.74
		Bile Salts	500 Gms	40.80			For the primary isolation of coliforms from large water and wastewater samples.		
64300	V	MacConkey Agar w/o C.V. w/ 0.5%	100 Gms	11.84	98664	_	MacConkey Sorbitol Agar (Sorbitol	100 Gms	18.42
		Bile Salts	500 Gms	47.38			Agar)	500 Gms	60.54
		For isolation and detection of coliforms					For the isolation and identification of		
		and enteric pathogens.					pathogenic Escherichia coli.		
64024	~	MacConkey Agar w/o C.V., NaCl, w/ 0.0075% NR, 1.2% Agar BioVeg	100 Gms	13.16	57340	~	MacConkey Sorbitol Agar Base	100 Gms	17.11
		0.0075 % Nn, 1.2% Agai blovey	500 Gms	46.06			(ISO Basis)	500 Gms	59.22
64030	~	MacConkey Agar w/o C.V., NaCl w/ 0.5% Bile Salts	100 Gms	11.84			For the selective isolation and detection of Escherichia coli 0157:H7 from food and		
		U.5 % Dife Saits	500 Gms	47.38			animal feeds stuff.		
72074	~	MacConkey Agar No.3	100 Gms	17.11	99130	~	Malachite Green Broth	100 Gms	14.48
			500 Gms	55.27				500 Gms	46.06
		For the selective isolation, cultivation and differentiation between coliforms and non					Used for cultivation of Pseudomonas		
		-lactose fermentors.			E1E17	J	aeruginosa. M-Brilliant Green Broth	100 Gms	17.11
74726	~	MacConkey Broth (MacConkey	100 Gms	11.84	51517	•	an dison broat	500 Gms	55.27
		Broth w/ Neutral Red)	500 Gms	39.48			For the selective isolation and		- 3.2.
		For the selective isolation and cultivation of coliforms in milk and water.					differentiation of Salmonella from polluted		

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
10054	•	McBride Listeria Agar Base	100 Gms	17.11	84980	~	Malt Extract Agar	100 Gms	17.11
			500 Gms	67.12				500 Gms	65.80
		Moderately selective medium for isolation of Listeria monocytogenes.					For the isolation, cultivation and enumeration of yeasts and molds.		
70317	1	McBride Listeria Supplement	5 vl	19.74	42936	~	Malt Extract Agar Base, Modified as per Thom and Church	100 Gms 500 Gms	18.42 69.75
50642	~	McClung Toabe Agar Base	100 Gms	17.11			Used for isolation, detection and		
			500 Gms	68.43			enumeration of yeast and molds		
87015	~	M-EC Test Agar	100 Gms	15.79	83358	~	Malt Extract BactoBio for	500 Gms	17.11
			500 Gms	55.27	[8002-48-	-0]	bacteriology	5 Kg	157.92
66805	~	M-Endo Agar LES	100 Gms	14.48			Malt extract contain high concentration of		
			500 Gms	52.64			carbohydrates particularly maltose. It also		
		For the enumeration of coliform in water by the membrane filter method.					provides an acidic environment, carbon, protein and nutrients for the isolation and		
57906	~	M-Endo Broth	100 Gms	14.48			cultivation of yeasts and molds, restricting		
			500 Gms	53.96			the growth of bacteria and also for the cultivation of yeasts and molds.		
33919	_	M-Enrichment Broth	100 Gms	14.48	67973	_	Malt Extract Broth Base	100 Gms	18.42
00010			500 Gms	53.96	0.0.0			500 Gms	72.38
52295	_	M-FC Agar Base	100 Gms	17.11	40828		D-Mannitol Sterile (Gamma	500 Gms	50.01
			500 Gms	67.12	[69-65-8	3]	Irradiated)	5 Kg	459.28
		For the cultivation and enumeration of					For use in microbiological applications	_	
		faecal coliforms by membrane filter					using D-Mannitol (gamma irradiated) and		
		technique at elevated temperatures.					in Media Fill Runs in dry injectables.		
76439	~	M-FC Broth Base	100 Gms	17.11	48330	~	Mannitol Agar w/ Prilion	100 Gms	67.12
			500 Gms	55.27				500 Gms	259.25
51072	~	•	100 Gms	14.48	75485	~	Mannitol Lysine Agar	100 Gms	15.79
		(Heterotrophic Plate Count Agar, Base)	500 Gms	59.22				500 Gms	61.85
		For the cultivation and enumeration of			62331	~	Mannitol Selenite Broth Base	100 Gms	17.11
		heterotrophic organisms from potable water sources, swimming pools and other					(Selenite Mannitol Broth)	500 Gms	67.12
		water specimens by the membrane filter			92493	~	Mannitol Motility Test Medium	100 Gms	15.79
		method.						500 Gms	51.32
14750	~	M-Lauryl Sulfate Broth (ISO Basis)	100 Gms	17.11			Used for the determination of motility and		
			500 Gms	55.27			mannitol fermentation.		
21051	~	M-Staphylococcus Broth	100 Gms	14.48	48939	~	Mannitol Nitrate Motility Medium	100 Gms	14.48
			500 Gms	48.69				500 Gms	50.01
		Used for detection and isolation of					Used for the rapid identification of		
		Staphylococci by memebrane filter					Enterobacteria based on motility, mannitol utilization and nitrate reduction.		
		technique.			60062	_	Mannitol Salt Agar (USP Basis)	100 Gms	11.84
51416	~	MLCB Agar Mannitol Lysine Crystal Violet Brilliant Green Agar	100 Gms	17.11	00002		(000 - 100)	500 Gms	40.80
		(Mannitol Lysine Agar)	500 Gms	65.80			Used for the selective isolation, cultivation		
99505	~	Malonate Broth	100 Gms	57.90			and enumeration of staphylococci from		
							clinical and non-clinical specimens. This		
		Used for differentiating Enterobacter and Escherichia coli based on malonate					medium is recommended in U.S.P. for use		
		utilization.					in the performance of microbial limit test.	100.0	
76507	_	Malt Agar	100 Gms	19.74	23626	•	Mannitol Salt Agar, Harmonized	100 Gms	11.84
			500 Gms	76.33			Lload for the inclution and sulfill ratios of	500 Gms	40.80
		For the cultivation of yeasts and molds.					Used for the isolation and cultivation of staphylococci in pharmaceutical testing		

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
55066	•	Mannitol Salt Broth	100 Gms 500 Gms	13.16 44.74	28238	~	Micro Inoculum Broth (Micro Vitamin Test Inoculum Broth)	100 Gms 500 Gms	15.79 72.38
		Used for the selective isolation and cultivation of staphylococci.					For the preparation of inocula in microbiological assay and cultivation of		
25511	~	Marine Agar 2216 (Zobell)	100 Gms	17.11		. 4	lactobacilli.	100.0	
		Used for cultivation of heterotrophic marine	500 Gms	67.12	63261	•	Microbial Content Test Agar	100 Gms 500 Gms	21.06 85.54
		bacteria.			61200	~	Milk Agar (Modified Plate Count	100 Gms	18.42
54174	V	Marine Broth 2216 (Zobell)	100 Gms	15.79			Agar)	500 Gms	68.43
			500 Gms	63.17			For differentiation of Enterobacteriaceae		
		Used for cultivation of heterotrophic marine bacteria.					based on their motility, indole production and ornithine decarboxylase activity.		
34832	~	Maximum Recovery Diluent	100 Gms	14.48	18789	~	Milk Agar w/Cetrimide (Twin Pack)	100 Gms	18.42
			500 Gms	47.38			(Modified Pseudomonas Selective Agar w/Cetrimide)	500 Gms	75.0°
		Physiologically isotonic and protective					For detection and enumeration of		
		medium for maximum recovery of microorganisms from a variety of sources.					Pseudomonas aeruginosa in water		
78784	~	Meat Extract BactoBio for	500 Gms	39.48	93957	_	samples. Milk Medium w/Reducing Agent	100 Gms	14.48
100085-6	1-8]	bacteriology	5 Kg	336.90	93931	·	(Modified Litmus Medium w/Reducing Agent)	500 Gms	61.8
		Meat extract, manufactured from lean meat used to complement nutritive properties of			17595	_	Milk Salt Agar Base (Modified Salt	100 Gms	18.4
		peptone.					Agar Base for Staphylococci)	500 Gms	65.8
70117	~	Meat Extract Powder BioVeg BactoBio for bacteriology	500 Gms	35.53	20767	~	Minimal Agar, Davis	100 Gms	18.4
	N fr		5 Kg	273.73				500 Gms	71.0
		Meat extract, (animal free) manufactured from vegetable/plant source, is used to			39821	~	Minimal Broth, Davis	100 Gms	15.7
		complement nutritive properties of						500 Gms	51.3
		peptone. It is equivalent to animal based					For the isolation, cultivation and characterization of nutritional mutants of		
		Meat extract. Its distribution of various peptides meets the requirements for					Escherichia coli.		
		replacing Meat extract (animal based) to			24911	~	Minimal Broth, Davis w/o Dextrose	100 Gms	15.7
4====		yield optimum growth of microorganisms. Meat Extract w/ Peptone	100.0	45.70				500 Gms	51.3
17585	~	(Pepted Meat Broth)	100 Gms 500 Gms	15.79 57.90			Used for isolation and characterization of nutritional mutants of Escherichia coli and		
11980	_	Meat Peptone BactoBio for	500 Gms	40.80			Bacillus subtilis.		
11300		bacteriology	ood amb	10.00	88736	~	MIO Medium (Motility Indole Ornithine Medium)	100 Gms	14.48
		A highly nutritious, enzymatic digest of lean meat. Used as a ingredient in various					,	500 Gms	55.2
		general purpose media for cultivation and					For differentiation of Enterobacteriaceae based on their motility, indole production		
		isolation of wide variety of microorganisms.					and ornithine decarboxylase activity.		
91980	~	Meat Peptone Type P BactoBio for bacteriology	500 Gms	53.96	46584	~	Mitis Salivaris Agar Base	500 Gms	63.1
		It is obtained by proteolytic digestion of					Selective medium for the isolation of		
		meat with pepsin to retain nutritive properties of peptone. Suitable for growth					streptococci and enterococci from clinical		
		of fastidious microorganisms.			10000		specimens. MIU Medium Base (Motility Indole	100 Gms	17.1
11828	~	Meat Peptone Type T BactoBio for	500 Gms	55.27	16309	•	Urea Medium)	500 Gms	61.8
		bacteriology It is obtained by proteolytic digestion of					Used for detecetion of motility, urease and		
		meat with Trypsin. Suitable for mass scale					indole production.		
		cultivation of microorganisms for			79667	~	M-TEC Agar	100 Gms	17.1
		production of antibiotics, vitamins, enzymes etc.					Pacammandad madium for inclation	500 Gms	59.2
		,					Recommended medium for isolation, differentiation and enumeration of		
							Escherichia coli from water by membrane		
							filtration.		

Part D - Dehydrated Culture Media

Code		Name	Packing	\$ Price	Code	Na	ame	Packing	\$ Price
62811	•	M-Nutrient Broth	100 Gms	17.11	21740	✓ Mo	otility Sulphide Medium	100 Gms	14.48
			500 Gms	52.64				500 Gms	55.27
		For enumerating bacteria by membrane					or the determination of bacterial motility		
		filter technique.	400.0				nd the ability of bacteria to produce H2S om L- Cystine.		
85769	~	Modified Rappaport Vassiliadis Medium	100 Gms	18.42	64421		otility Test Medium	100 Gms	14.48
			500 Gms	65.80	04421	v IVIC	Juliy Test Medium	500 Gms	52.64
		Used as a selective enrichment medium for the isolation of Salmonella species from				Eo	or the determination of bacterial motility.	300 ams	32.04
		food and environmental specimens.			17624		PH Agar (Milk Protein	100 Gms	19.74
82453	_	Modified Skim Milk Agar (Modified	100 Gms	25.00	17024		rri Agar (wink Protein	500 Gms	78.96
02.00		SM Agar)	500 Gms	73.70		Eo.	or the enumeration of bacteria in water	300 ams	70.90
		For cultivation and enumeration of					d dairy products.		
		microorganisms encountered in dairy			14833		R-VP Medium (Glucose	100 Gms	10.53
		industries.					osphate Broth, Buffered Glucose	500 Gms	39.48
89414	~	Modified Tergitol-7 Agar Base (ISO	100 Gms	18.42			oth)		
		Basis)	500 Gms	68.43		,	RVP Broth) or the differentiation of bacteria based on		
30066	J	(Tergitol-7 Agar Base Modified) Moeller Decarboxylase Broth Base	100 Gms	30.27			id production (Methyl Red test) and		
30000	•	(Decarboxylase Broth Base,	500 Gms	117.12			etoin production (Voges-Proskauer		
		Moeller)	500 GIIIS	117.12		rea	action).		
		With the addition of L-Lysine/ L-Arginine/			14443		ultipurpose Test Kit	1 Kit	55.27
		L-Ornithine used for the differentiation of				-	re-Weighed Media)		
		bacteria on the basis of their ability to decarboxylate the amino acid.					sed for isolation, idetification and Iltivation of a wide variety of		
18124	_	•	100 Gms	40.80			croorganism.		
.0.2.		Lysine Hydrochloride	500 Gms	193.45	24756		ueller Hinton Agar (MH Agar)	100 Gms	13.16
		Used for differentiation of bacteria on the						500 Gms	50.01
		basis of their ability to decarboxylate						2 Kg	163.18
		L-lysine hydrochloride.				Fo	or antimicrobial susceptibility testing of a		
27510	~	Moeller Decarboxylase Broth w/	100 Gms	42.11		va	riety of microorganisms. For the		
		Ornithine Hydrochloride	500 Gms	200.03			ltivation and maintenance of Moraxella		
69483	~	Moeller Decarboxylase Broth w/	100 Gms	40.80			loensis and Neisseria meningitidis.		
		Arginine Hydrochloride	500 Gms	193.45	26351		ueller Kauffman Tetrathionate oth Base	100 Gms	13.16
		Used for differentiation of bacteria on the						500 Gms	39.48
		basis of their ability to decarboxylate					n improved enrichment medium for the		
		L-Arginine hydrochloride.					plation of Salmonellae and the ppression of Proteus species.		
34452	~	Monsur Medium Base	100 Gms	14.48	76135		ueller Kauffman Tetrathionate	100 Gms	15.79
			500 Gms	57.90	70133		ovobiocin Broth Base (MKTTn)	500 Gms	55.27
68957	~	M9CA Medium	100 Gms	38.16		Ho	sed for selective enrichment for the	ooo amo	00.27
			500 Gms	151.34			plation of Salmonella, when used with		
		For the cultivation of recombinant strains of					KTT Novobiocin supplement.		
		Escherichia coli.			29465	✓ Mu	ucate Broth	100 Gms	92.12
23184	~	M9 Minimal Salts 5X	100 Gms	26.32				500 Gms	425.07
			500 Gms	88.17	38800	✓ Mu	ucate Control Broth	500 Gms	50.01
		For the cultivation of recombinant strains of							
		Escherichia coli.					sed for identification of enteropathogenic		
42853	~	Motility GI Medium	100 Gms	34.22			scherichia coli and Salmonella species		
			500 Gms	131.60	ADEED		om milk and milk products. Leller Hinton Broth (MH Broth)	100 Gms	13.16
90174	~	•	100 Gms	13.16	49550	+ IVIL	zener rimten brotti (WFI brotti)	500 Gms	46.06
		(Motility Nitrate Medium)	500 Gms	50.01				2 Kg	136.86
		For the determination of bacterial motility				Га	or the cultivation of a wide variety of	z ny	100.00
		by means of TTC reduction.					or the cultivation of a wide variety of ganisms and for antimicrobial		
						OI	sceptibility testing.		

Code		Name	Packing	\$ Price	Code	Name	Packing	\$ Price
24698	ı	MUG EC Broth	100 Gms 500 Gms	34.22 94.75	44388	✓ Nitrofurantoin Broth Base	100 Gms 500 Gms	15.79 61.85
		For detection of Escherichia coli in water and food samples by fluorogenic method.				Used for the enrichment and isolation Pseudomonas species.	of	
26834	ı	MUG Supplement (50mg/vl)	5 vl	30.27	34350	Non-Spore Anaerobic Supplement	5 vl	21.06
		A fluoregenic substrate, used for the detection of Escherichia coli .				Used for selective isolation of non-sp anaerobic bacteria.	oring	
26706	•	Mycological Peptone BactoBio for bacteriology	500 Gms 5 Kg	40.80 292.15	31601	Novobiocin MKTT Supplement(40mg/vl)	5 vl	26.32
		Used as a nutritive source for the isolation, cultivation and indentification of				Recommended for selective enrichment and isolation of Salmonellae.	ıt	
		saprophytic, dermatophytic fungi-yeast			18352	Novobiocin Supplement(5mg/vl)	5 vl	18.42
		and moulds.					5 x5 vl	50.01
66739	•	MYP Agar Base (Phenol Red Egg Yolk Polymyxin Agar Base) (BIS	100 Gms 500 Gms	15.79 59.22		Used to enhance inhibition of Gram-positive organisms.		
		Basis)	000 00	00.22	63971	✓ Nutrient Agar	100 Gms	11.84
		For the isolation and identification of pathogenic staphylococci and bacilli.					500 Gms	46.06
74997	~	MYP Agar Base (Phenol Red Egg Yolk Polymyxin Agar Base) (ISO	100 Gms	15.79		For the cultivation and maintenance of wide variety of microorganisms.	a	
		Basis)	500 Gms	59.22	18953	✓ Nutrient Agar (ISO Basis)	100 Gms	13.16
		For isolation and identification of					500 Gms	48.69
	0	pathogenic staphylococci and bacilli.				For the cultivation and maintenance of	а	
67124	ı	Nalidixic Selective Supplement (15mg/vl)	5 vl	17.11		wide variety of microorganisms.		
		Used for the selective isolation of			73478	✓ Nutrient Agar BioVeg	100 Gms	11.84
		Pseudomonas aeruginosa.					500 Gms	46.06
77316	ı	Neomycin Supplement (30mg/vI)	5 vl	17.11		General purpose (animal origin free) medium for the cultivation of micro organisms.		
		Used for selective isolation of various microorganisms.			18876	✓ Nutrient Agar 1.5% (ISO Basis)	100 Gms	15.79
44697	~	Neopeptone BactoBio for	500 Gms	34.22		, , ,	500 Gms	55.27
		bacteriology			84955	✓ Nutrient Agar 1.5%	100 Gms	13.16
		(Peptone Special)			0.000	.	500 Gms	52.64
		Neopeptone, an enzymatic digest of protein is well suited for the growth of				For the cultivation of fastidious		
		many delicate and fastidious bacteria like				microorganisms on addition of approp	riate	
		Group A Streptococci. It also facilitates the				enrichment.		
		development of mucoid colonies of the			48275	✓ Nutrient Agar for Oxidase (ISO	100 Gms	15.79
		hemolytic Streptococci.	100.0	44.40		Basis)	500 Gms	55.27
79989	•	Neutral Red Chalk Lactose Agar	100 Gms 500 Gms	14.48 63.17		For confirmation of presence of oxidas microorganisms in water.	e in	
65466	~	NIH Agar	100 Gms	13.16	75435	✓ Nutrient Agar w/ Manganese	100 Gms	14.48
			500 Gms	55.27			500 Gms	53.96
23527	V	Nitrate Agar	100 Gms	19.74	73153	✓ Nutrient Agar w/MUG	100 Gms	30.27
			500 Gms	82.91			500 Gms	117.12
		For the differentiation of aerobic and facultative Gram-negative organisms				Used for the detection of Escherichia of by fluorogenic procedure especially from		
		based on their ability to reduce nitrate.	100.0		F040=	water and food samples.	100 0	10.10
48541	~	Nitrate Broth (ISO, BIS Basis)	100 Gms	14.48	50427	✓ Nutrient Agar w/ 1% Peptone	100 Gms	13.16
		For the differentiation of the little	500 Gms	55.27		A graphy and purpose made in the state of th	500 Gms	46.06
		For the differentiation of aerobic and facultative gram negative organisms based				A general purpose medium used for the cultivation of a wide variety of	E	
		on their ability to reduce nitrate.The				microorganisms, by addition of blood	or	
		medium is in accordance to ISO 7932				other biological fluids.		
		medium is in accordance to ISO 7932 :1993.				other biological fluids.		

Code	1	Name	Packing	\$ Price	Code		Name	Packing	\$ Price
70955	•	Nutrient Agar No. 2 (BIS Basis)	100 Gms	13.16	22583	•	Nutrient Gelatin	100 Gms	13.16
			500 Gms	51.32				500 Gms	44.74
		Used for the cultivation and maintenance of a wide variety of bacteria.					For detection of gelatin liquefaction by proteolytic microorganisms		
17137	~	Nutrient Agar No. 2	100 Gms	13.16	50540	~	N Z Broth	100 Gms	78.96
			500 Gms	51.32				500 Gms	134.23
		For the cultivation and maintenance of a wide variety of bacteria.			73438	~	Oatmeal Agar	100 Gms 500 Gms	15.79 72.38
58561	~	Nutrient Agar, pH 6.8	100 Gms	14.48			Used for the cultivation of fungi,particularly	ooo amo	72.00
			500 Gms	51.32			for macrospore formation.		
		For the cultivation and enumeration of			25916	V	Oatmeal Powder BactoBio for	100 Gms	14.48
		organisms in water, sewage, faeces and			[134134-8	6-4]	bacteriology	500 Gms	68.43
		other materials.					Oatmeal powder is obtained from oat		
96434	~	Nutrient Agar, pH 7.0 (ISO Basis)	100 Gms	14.48			grains and manufactured under controlled		
			500 Gms	53.96			conditions. It is highly nutritious source for		
		For the cultivation of a wide variety of					growth of fungi in media.		
		microorganisms,including Salmonella species. This medium is in accordance to			83951	~	OF Basal Medium	100 Gms	13.16
		specifications given by ISO 6579, ISO						500 Gms	50.01
		10273 and ISO 21528.					For use with added carbohydrate for		
38009	~	Nutrient Agar, pH 7.0 (BIS Basis)	100 Gms	14.48			differentiation of gram negative microorganisms based on		
			500 Gms	53.96			oxidation-fermentation patterns.		
67948	~	Nutrient Agar pH 6 w/ 0.8 % NaCl	100 Gms	14.48	13566	_	OGYE Agar Base (Oxytetracycline	100 Gms	19.74
			500 Gms	52.64			Glucose Yeast Extract Agar Base)	500 Gms	55.27
55427	_	Nutrient Broth	100 Gms	10.53			With added Oxytetracycline used for		
33427			500 Gms	36.85			selective isolation of yeast and molds in		
		For the cultivation and maintenance of a	333 33	00.00			foods.		
		wide variety of microorganisms.			14427	~	Orange Serum Agar	100 Gms	17.11
39905	~	Nutrient Broth BioVeg	100 Gms	10.53				500 Gms	61.85
			500 Gms	36.85			Used for the isolation and enumeration of		
		An animal origin free media, for the					spoilage organisms of citrus products and		
		cultivation and maintenance of a wide			F700F		for examining fruit beverages.	100 Gms	17.11
		variety of microorganisms.			57925	٠	Orchid Agar	500 Gms	68.43
97327	~	Nutrient Broth No. 2	100 Gms	10.53					
			500 Gms	39.48	34235	•	Ornithine Decarboxylase Broth	100 Gms	46.06
		For the cultivation and maintenance of less					Recommended medium for the		
		fastidious bacteria.	400.0				differentiation of		
63679		Nutrient Broth w/ 1% Peptone (BIS Basis)	100 Gms	10.53			gram-negative enteric bacilli based on		
		•	500 Gms	39.48			ornithine decarboxylation.		
		Used as a general purpose culture medium.			14792	•	L-Ornithine Decarboxylase Broth (ISO Basis)	100 Gms	47.38
93063	~	Nutrient Broth w/ 1% Peptone (IP,	100 Gms	10.53	42167		Ottaviani-Agosti Selective	5 vl	31.58
		BP Basis)	500 Gms	39.48			Supplement (ISO basis)		
		For microbial limit test and sterility testing.			57253	ı	Oxacillin Resistant Selective	5 vl	19.74
66363	~	Nutrient Broth, pH 6.9 w/o NaCl	100 Gms	10.53			Supplement Recommended for screening of oxacillin		
			500 Gms	39.48			resistant microorganisms.		
		A general purpose medium for cultivation of a wide variety of microorganisms.					5		
94007		Nutrient Broth w/ 1% Yeast Extract	100 Gms	14.48					
3400 <i>1</i>	- 1	The state of the s	500 Gms	52.64					
		For the cultivation and maintenance of a	JUU AIIIS	02.04					

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
99455	~	Ox Bile (Ox Gall) Powder BactoBio for bacteriology	100 Gms 500 Gms	59.22 280.31	95672	•	Peptone Special BactoBio for bacteriology	500 Gms 5 Kg	35.53 319.79
		Dehydrated ox bile, used is preparation of microbiological culture media as a selectively inhibitory agent.lt inhibits					Peptic digest of animal tissue used in microbiological culture media.	10 Kg	592.20
		bacteria not growing in enteric environment and favours growth of enteric microorganisms.			65059	•	Peptone Iron Agar	100 Gms 500 Gms	32.90 88.17
42116	ı	Oxford Listeria Supplement	5 vl	25.00			For the cultivation and differentiation of microorganisms based on their ability to produce H2S.		
		Used for selective isolation of Listeria species.			21025	~	Peptone Sorbitol Bile Broth	100 Gms	18.42
51521		- 7 · · · · · · · · · · · · · · · · · ·	5 vl	14.48				500 Gms	61.85
		(50mg/vI) Used for the selective isolation of yeasts	5 x5 vl	44.74	55010	~	Peptone Water	100 Gms 500 Gms	11.84 39.48
		and moulds.	100.0	10.10			For the cultivation of non-fastidious		
35973	•	Pagano Levin Base (Pagano Levin Candida Test Medium)	100 Gms 500 Gms	13.16 47.38			microorganisms, for carbohydrate fermentation tests and also for performing		
39992	~	Pantothenate Culture Agar	100 Gms	23.69			the indole tests.		
-			500 Gms	103.96	11522	~	Peptone Water BioVeg	100 Gms	13.16
50769	V	PE 2 Medium	100 Gms	17.11			General purpose growth medium and as	500 Gms	46.06
			500 Gms	59.22			the base of carbohydrate fermentation		
89858		PEMBA Supplement (10KU/vI)	5 vl	14.48			media.		
95292	_	Peptone BactoBio for bacteriology	500 Gms	25.00	56562	~	Peptone Water w/ Phenol Red	100 Gms	11.84
[73049-73		,	5 Kg	215.82			For cultivation of non-fastidious	500 Gms	46.06
		Used in various general and diagnostic	25 Kg	946.20			microorganisms and as a base for carbohydrate fermentation tests.		
		media, also for large-scale production of enzymes, vaccines, antibiotics, etc. Peptic			38357	•	0.1% Peptone Salt Solution Dehydrated	100 Gms 500 Gms	15.79 40.80
		digest of animal tissue also used in microbiological culture media.					Recommended as a diluent ,in certain test methods of food,dairy and water samples.		
51960	•	Peptone BioVeg BactoBio for bacteriology	500 Gms 5 Kg	31.58 247.41	70376	~	Peptonized Milk (Peptonized SM Powder) BactoBio for microbiology	100 Gms 500 Gms	14.48 46.06
			10 Kg	477.71			Peptonized milk is an enzymatic digest of		
		Peptone derived from vegetable/plant source; is alternative to traditional animal					fat free milk solids.lt contains peptones,		
		based peptones.It contains polypeptides					polypeptides and amino acids derived from milk protein as well as other nutritive		
		and amino acids which provides readily					components of skim milk. Used for		
		available source of nitrogen and minerals for the growth of bacteria and fungi.					isolation and cultivation of Lactobacilli and		
29002	~	Peptone BioVeg Sterile for bacteriology (Gamma Irradiated)	100 Gms 500 Gms	11.84 44.74	17511	~	Streptococci, especially in dairy products. Peptonized Milk Agar (Peptonized SM Agar)	100 Gms	18.42
		Peptone, derived from vegetable source of			66010		Perfringens Agar Base (O.P.S.P.)	500 Gms	72.38
		protein, which is gamma irradiated			66916	•	remmyens Ayar base (U.F.S.F.)	100 Gms 500 Gms	18.42 68.43
		(Sterile). Recommended for use in manufacturing of vaccines, enzymes, antibiotics, etc.					For presumptive identification of Clostridium perfringens in foods.		
23136	~	Peptone Granulated BactoBio for	500 Gms	39.48	11976	ı	Perfringens Supplement-I (50mg/vI)	5 vl	14.48
		bacteriology	5 Kg	371.11				5 x5 vl	36.85
		A peptic digest of animal tissue used in various general and diagnostic media also					Used for selective isolation of Clostridium perfringens		
		for large scale production of enzyme, vaccines, antibiotics, etc.							

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
62598		Perfringens Supplement-II	5 vl	18.42	34115	~	P.E.A. (Phenylethyl Alcohol) Agar	100 Gms	35.53
			5 x5 vl	48.69				500 Gms	156.60
		Used for selective isolation of Clostridium					For the selective isolation of gram-positive		
02006		perfringens. Perfringens S.F.P. Supplement (5 vl	17.11			organisms like Staphylococci and Streptococci.		
92096	•	S.F.P. Supplement (4 x5 vl	55.27	21418	~	Phosphate Buffer pH 7.2 (APHA)	100 Gms	11.84
		Used for the selective isolation of	1 10 11	00.27				500 Gms	32.90
		clostridium perfringens.					Used for preparation of dilutions and		
55688	ı	Perfringens T.S.C. Supplement	5 vl	18.42			blanks in the examination of specimens		
		(T.S.C Supplement) (200mg/vl)	4 x5 vl	51.32			like water, dairy products, foods, etc.		
		Used for selective isolation of Clostridium			69049	~	Phosphate Buffer, pH 8.0	100 Gms	13.16
		perfringens.						500 Gms	52.64
23504	~	Pikovskaya`s Agar	100 Gms	15.79			Recommended for preparation of dilutions and blanks as per methods specified in		
			500 Gms	61.85			pharmacopoeia.		
		Used for the detection of phosphate			10453	~	Plate Count Agar	100 Gms	14.48
E0122	_	solubilizing soil microorganism. Pikovskaya`s Broth	100 Gms	14.48				500 Gms	59.22
52133	·	Firovskaya S Blotti	500 Gms	60.54			For the enumeration of viable bacteria in		
		Used for detection of phosphate	300 GIII3	00.54			milk and dairy products, heterotrophic		
		solubilizing microorganisms.					bacteria in water by pour plate technique.		
59048	~	Phenol Red Agar Base	100 Gms	15.79	52192	~	Plate Count Agar BioVeg	100 Gms	14.48
			500 Gms	57.90				500 Gms	59.22
		For the determination of fermentation					For the enumeration of viable bacteria in milk and dairy products, heterotrophic		
		reaction.					bacteria in water by pour plate technique.		
14517	~	Phenol Red Broth Base	100 Gms	17.11	36879	~	Plate Count Agar w/MUG	100 Gms	30.27
			500 Gms	48.69				500 Gms	121.07
		For the study of carbohydrate fermentations.			21699	~	Plate Count Agar (ISO Basis)	100 Gms	15.79
79054	~	Phenol Red Dextrose Broth	100 Gms	14.48			(Standard Methods Agar)	500 Gms	65.80
			500 Gms	55.27			Recommended medium for detecting plate		
35850	~	Phenol Red Lactose Broth	100 Gms	15.79			counts of microorganisms in food, water and waste water .The formula conforms to		
			500 Gms	55.27			ISO 4833-1&2:2013, ISO 17410:2001,		
		Used for determination of fermentation of					(APHA), (AOAC) and FDA Bacteriological		
		lactose in the differentiation of					Analytical Manual.		
		microorganisms.			88393	~	Plate Count Agar (BIS Basis)	100 Gms	15.79
15572	~	Phenol Red Tartrate Agar (Jordan Tartrate Agar)	100 Gms	47.38				500 Gms	61.85
		<u> </u>	500 Gms	218.46			Used for determination of plate counts of		
12168	~	Phenolphthalein Phosphate Agar	100 Gms	17.11			microorganisms in milk and dairy products by pour plate technique or spread plate		
			500 Gms	67.12			technique. This medium is in accordance to		
92335	~	Phenylalanine Agar (Phenylalanine Deaminase Medium)	100 Gms	15.79			specifications mentioned in BIS, IS		
			500 Gms	63.17			5402:2012.		
		For the differentiation of enteric gram- negative bacilli on the basis of their ability			78609	~	Plate Count Agar, Special	100 Gms	25.00
		to produce phenyl pruvic acid from						500 Gms	97.38
		phenylalanine.			45218	~	Plate Count Agar w/ BCP	100 Gms	17.11
63532	~	Phenylalanine Malonate Broth	100 Gms	67.12				500 Gms	61.85
		(Shaw and Clarke)	500 Gms	152.66	25496	~	PM Indicator Agar (Penicillin in	100 Gms	18.42
		Used as a test medium to detect the					Milk Indicator Agar) (Penicillin in Milk Indicator Agar)	500 Gms	63.17
		utilization of malonate and phenylalanine			35980	ı	Polymyxin B Selective Supplement	5 vl	14.48
		deamination.	Torry Calculation				(50KU/vI)	5 x5 vl	47.38
							Used for the selective isolation of various		

Code		Name	Packing	\$ Price	Code	Name	Packing	\$ Price
81798	~	Polysorbate 80 Agar (Twin Pack)	100 Gms 500 Gms	14.48 53.96	72704	✓ Potato Dextrose Agar w/2% Glucose and 60% Sucrose (PDA	100 Gms 500 Gms	17.11 67.12
14644	ı	Potassium Lactate 50% (10ml/vl)	5 vl	21.06		w/2% Glucose and 60% Sucrose) For the isolation of Zygosaccharomyces rouxii from chocolate syrup.		
		Used for isolation and enumeration of yeasts			35208	✓ Potato Dextrose Broth (PDB)	100 Gms	11.84
12370	ı	Potassium Sorbate 10% (10 ml/vl)	5 vl	18.42		For the isolation, cultivation and	500 Gms	40.80
		Recommended for the detection and isolation of acid resistant yeasts.				enumeration of yeasts and molds from dairy and food products.		
91488		Potassium Tellurite 1% Supplement (1ml/vl)	5 vl 5 x5 vl	13.16 40.80	74474	 ✓ Potato Dextrose Broth (PDB) BioVeg 	100 Gms 500 Gms	14.48 46.06
		Used for Selective Isolation for Cornybacteria and Staphylococci.				For the cultivation and enumeration of yeasts and molds.		
99482	ı	Potassium Tellurite 3.5% Supplement (1ml/vl)	5 vl	13.16	69190	✓ Potato Dextrose Rose Bengal Agar	100 Gms	13.16 57.90
		Used for selective isolation of cornybacteria and staphylococci				Used for promoting ascospore production		
15344	~	Potato Carrot Agar	100 Gms 500 Gms	17.11 71.06	60040	✓ Potato Infusion Powder (PI Powder) BactoBio for bacteriology	100 Gms 500 Gms	13.16 38.16
		Used to enhance sporulation of a variety of fungi. Also recommended for sporangial production of Phytophthora species.	300 GIIIS	71.00		Potato infusion, is a high quality infusion powder for use as an ingredient in microbiological culture media, for		
17235	~	· · · · · · · · · · · · · · · · · · ·	100 Gms	15.79		enhanced sporulation and growth of funga microorganisms.		
		Recommended Broth media for the	500 Gms	68.43	43921	✓ Potato Malt Agar	100 Gms 500 Gms	15.79 55.27
71788	~	reproduction of Pyronema domesticum. Potato Dextrose Agar (PDA)	100 Gms	11.84	74426	✓ Presence - Absence Broth (PA Broth)	100 Gms 500 Gms	14.48 50.01
		For the isolation, cultivation and	500 Gms 2 Kg 5 Kg	44.74 163.18 390.85		For the detection of coliform bacteria in water from treatment plants or distribution systems using the presence-absence coliform test.		
		enumeration of yeasts and molds from dairy and food products.Used to induce			41406 [91079-38-	✓ Proteose Peptone BactoBio for 8] bacteriology	500 Gms 2 Kg	35.53 107.91
94111	~	sporulation in many fungi. Potato Dextrose Agar (PDA), Harmonized Used for the cultivation of yeasts and molds in pharmaceutical testing according to harmonized methods.	100 Gms 500 Gms	13.16 46.06		Enzymatic digest of protein, high in proteoses. Used in microbiological culture media and in bacterial toxin production and also in microbiological media for bacteria requiring varying nutritional properties.		
91338	~	Potato Dextrose Agar (PDA) BioVeg	100 Gms 500 Gms	11.84 44.74	93788	✔ Protose BactoBio for bacteriology	100 Gms 500 Gms	14.48 42.11
		For the isolation, cultivation and enumeration of yeasts and molds from dairy and food products. Used to induce sporulation in many fungi.				A specially manufactured biological ingredient, very high in proteoses. It's composition of various amino acids ,along with proteoses and peptones ,make it		
63506	~	Potato Dextrose Agar w/ Chloramphenicol (0.1g/lit) (PDA w/	100 Gms 500 Gms	15.79 60.54		suitable ingredient for fermentation and vaccine manufacturing process.		
		O.01% Chloramphenicol) Recommended as a general purpose medium for cultivation and isolation of yeasts and molds from foods, dairy and cosmetics.			90912	 ✓ Pseudomonas Agar Base (ISO Basis) Used for the selective isolation of Pseudomonas species. 	100 Gms 500 Gms	13.16 55.27

Code		Name	Packing	\$ Price	Code	Name	Packing	\$ Price
49698	•	Pseudomonas Agar for Fluorescein	100 Gms	14.48	59912	✓ Rappaport Vassiliadis Salmonella Enrichment Broth, Harmonized	100 Gms	13.16
			500 Gms	51.32		·	500 Gms	50.01
		For the cultivation and observation of				Used for selective enrichment of		
		fluorescein production in Pseudomonas species.				Salmonella species in pharmaceutical testing according to harmonized methods.		
80358	_	Pseudomonas Agar for Pyocyanin	100 Gms	13.16	22140	✓ Rappaport Vassiliadis Soyabean	100 Gms	17.11
00336	-	(Pseudomonas Agar-P)	500 Gms	47.38	22140	Meal Broth (RVSM Broth)	500 Gms	57.90
		For the isolation, cultivation and	ooo amo	17.00		Used for enrichment and isolation of	ooo amo	07.00
		differentiation of Pseudomonas species on				Salmonella species.		
		the basis of pyocyanin production.			18530	✓ Razi`s Medium	100 Gms	17.11
40976	~	Pseudomonas Asparagine Broth	100 Gms	48.69			500 Gms	67.12
		(APHA)	500 Gms	156.60	78777	✓ Reinforced Clostridial Agar	100 Gms	13.16
55523	V	Pseudomonas Isolation Agar Base	100 Gms	14.48			500 Gms	50.01
			500 Gms	59.22		Used for the cultivation and enumeration of		
		For the isolation and cultivation of				Clostridium species and other anaerobes		
		Pseudomonas species.				from clinical specimens and foods.		
36124	~	Pseudomonas Isolation Agar	100 Gms	14.48	11999	✓ Reinforced Medium for Clostridia,	100 Gms	11.84
		BioVeg	500 Gms	59.22		Harmonized	500 Gms	40.80
		For the isolation and cultivation of				Used for the cultivation and enumeration of		
		Pseudomonas species.				Clostridia in pharmaceutical testing		
47758	~		1 Kit	48.69		according to harmonized methods.		
		(Pre-Weighed Media) Used for isolation, identification and			71467	✓ Rhizobium Medium	100 Gms	19.74
		cultivation of Pseudomonas species.					500 Gms	60.54
69827	_	Purple Agar Base	100 Gms	18.42		Used for the cultivation of Rhizobium		
0002.			500 Gms	75.01		species.		
98775	_	Purple Broth Base	100 Gms	14.48	63380	✓ Ringer Salt Solution Powder	100 Gms	23.69
90113	·	ruipie biotii base	500 Gms	59.22			500 Gms	98.70
						Used as an isotonic diluent during food,		
10666	~	Pyridoxine Assay Medium	100 Gms	51.32		milk and dairy products microbiological examination.		
		For the microbiological assay of pyridoxine			57672	Rosolic Acid Supplement	5 vl	18.42
		using Neurospora sitophila as the test				(0.1gm/vl)		
		organism.				Used for the selective isolation of		
29051	~	PYR Agar	100 Gms	19.74		coliforms.		
			500 Gms	72.38	76126	✓ SA Agar Base	100 Gms	26.32
		Used for the isolation and identification of					500 Gms	80.28
		Streptococcus pyogenes.				Used for isolation and differentiation of		
50846	~	R2A Agar	100 Gms	18.42		Aeromonas hydrophila from foods based on starch hydrolysis (as per APHA).		
			500 Gms	65.80	99752	✓ S. Aureus Test Kit (Pre-Weighed	1 Kit	55.27
		Used for enumerating heterotrophic			99132	Media)	1100	33.27
0.4000		bacteria from drinking water.	100.0	1711		Used for isolation, identification and		
34629	•	R2A Agar BioVeg	100 Gms	17.11		cultivation of Staphylococcus aureus.		
			500 Gms	68.43	67506	✓ SABHI Agar Base	100 Gms	19.74
		Used for enumeration of heterotrophic bacteria from drinking water					500 Gms	63.17
16437	_	R3A Agar	100 Gms	21.06		Used for isolation and cultivation of fungi		
10701	•	· · · · · · · · · · · · · · · · · · ·	500 Gms	68.43	44970	✓ Sabouraud Chloramphenicol Agar	100 Gms	15.79
		For the cultivation and maintenance of		55.10			500 Gms	59.22
		heterotrophic bacteria from potable waters.				For the cultivation of yeasts and molds.		
39167	V	Rappaport Vassiliadis R 10 Broth	100 Gms	14.48	55941	✓ Sabouraud Chloramphenicol Agar	100 Gms	15.79
		•	500 Gms	55.27		BioVeg	500 Gms	59.22
		Used for the selective enrichment of				For the cultivation of yeasts and molds.		
		Salmonella from meat and dairy products,						
		faeces and sewage polluted water.						

Code	Name	Packing	\$ Price	Code		Name	Packing	\$ Price
19427	 ✓ Sabouraud Dextrose Agar (USP, IP Basis) (Sabouraud Glucose Agar) For the cultivation of dermatophytes, 	100 Gms 500 Gms	11.84 46.06	39930		SS Agar (Salmonella Shigella Agar) For the selective isolation and differentiation of pathogenic enteric bacilli	100 Gms 500 Gms	13.16 50.01
28055	yeasts and filamentous fungi. ✓ Sabouraud Dextrose Agar	100 Gms	11.84			especially Salmonella and Shigella species.		
		500 Gms	44.74	36856	~	SS Agar, Modified	100 Gms	15.79
	Used for the cultivation of dermatophytes, yeasts & filamentous fungi.					(Salmonella-Shigella Agar, Modified)	500 Gms	59.22
95430	✓ Sabouraud Dextrose Agar Cycloheximide and	50 Gms	59.22			(Salmonella Shigella Agar) A modified medium, which provides better		
	Chloramphenicol (Mycobiotic Agar)	100 Gms	107.91			growth of Salmonella and Shigella species.		
	For the selective isolation and cultivation of			55521	~	Salmonella Test Kit (Pre-Weighed	1 Kit	31.58
24613	pathogenic fungi. ✓ Sabouraud Dextrose Agar,	100 Gms	11.84			Media) Used for isolation, identification and		
24013	Harmonized	500 Gms	46.06			cultivation of Salmonella species.		
	For the cultivation and isolation of yeasts,			48589	~	Salt Polymyxin Broth Base (ISO	100 Gms	14.48
	molds and aciduric microorganisms in					Basis) (Polymyxin Salt Broth)	500 Gms	53.96
	pharmaceutical testing according to			22887	~	Salt Polymyxin Broth Base (BIS	100 Gms	14.48
99000	harmonized methods. ✓ Sabouraud Dextrose Agar BioVeg	100 Gms	11.84			Basis)	500 Gms	53.96
88999	• Sabouradu Dexirose Agar Bioveg	500 Gms	46.06	58249	~	Schaedler Agar w/o Thioglycollate	100 Gms	23.69
	Used for the cultivation of dermatophytes,	000 00	.0.00			(Schaedler Anaerobic Agar w/o	500 Gms	67.12
	yeasts and filamentous fungi.			16164	_	Thioglycollate) Schaedler Agar	100 Gms	15.79
24835	✓ Sabouraud Dextrose Broth,	100 Gms	9.21	10104		(Schaedler Anaerobic Agar)	500 Gms	60.54
	Harmonized	500 Gms	27.64			Used for the enumeration of various		
	For the cultivation and isolation of yeasts,					aerobic and anaerobic bacterial species		
	molds and aciduric microorganisms in pharmaceutical testing according to					present in the gastrointestinal tract.		
	harmonized methods.			79432	•	SDS Agar Base (ISO basis)	100 Gms 500 Gms	17.11 67.12
64402	✓ Sabouraud Dextrose Maltose Broth	100 Gms	17.11			Recommended for isolation and	500 GIIIS	07.12
		500 Gms	65.80			enumeration of Vibrio vulnificus from		
	Used for the cultivation of moulds, yeasts and aciduric organisms as well as testing					seafood samples in accordance with		
	of antimycotic substances.					APHA, ISO /TS 21872-2 and ISO 11133 : 2014.		
14506	✓ Sabouraud Glucose Broth	100 Gms	7.90	87213	~	Selenite Broth w/ Dulcitol (Twin	500 Gms	100.02
	(Sabouraud Dextrose Broth)	500 Gms	21.06	0.2.0		Pack)		
	For the cultivation of dermatophytes,					Used for enrichment of Salmonella		
	yeasts and filamentous fungi.			16709		species. Selenite Cystine Broth Base w/o	100 Gms	11.84
57791	✓ Sabouraud Maltose Agar	100 Gms	17.11	10703		Selenite	500 Gms	46.06
	For the cultivation and maintenance of	500 Gms	63.17	38926	~	Selenite F Broth Base w/ Selenite	100 Gms	15.79
	yeasts, molds and a variety of fungi.					(Twin Pack)	500 Gms	61.85
33387	✓ Sabouraud Maltose Broth	100 Gms	14.48			With addition of selenite, used for isolation		
		500 Gms	57.90			and cultivation of Salmonella species from		
	Used for the cultivation of a wide variety of					faeces, dairy products and other specimens		
00070	fungi.	100 Cma	1711	83179		Selenite F Broth Base w/o Selenite	100 Gms	11.84
36370	✓ Saline Agar	100 Gms 500 Gms	17.11 59.22				500 Gms	46.06
	Used for detection of alpha -toxin in	300 ams	33.22			With addition of selenite, used for isolation		
	Clostridium perfringens					and cultivation of Salmonella species from		
						faeces, dairy products and other		
				17458	_	specimens. Semi-Solid Nutrient Agar (ISO	100 Gms	15.79
				17-130		Basis)	500 Gms	61.85

(MSRV) Medium Base A semi-solid medium used for the detection of motile Salmonella species from food and environmental samples 84809 Sensitest Agar 100 Gms 30.27 500 Gms 118.44 For the performance of antibiotic sensitivity test. 11580 S.F.P Agar Base (Shahidi Ferguson Perfringens Agar Base) Used for the isolation and enumeration of Clostriclium perfringens from foods 100 Gms 15.79 100 Gms 100	Ams 46.06 Ams 11.84 Ams 46.06 Ams 165.82 Ams 9.21 Ams 25.00 Ams 81.59
Semi-solid Rappaport Vassiliadis (MSRV) Medium Base 500 Gms 60.54 A semi-solid medium used for the detection of motile Salmonella species from food and environmental samples 100 Gms 15.79 For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the distinct and an enumeration of Shigella species from foods. Shigella Species from food. Shigella Spe	Ams 11.84 Ams 46.06 B Kg 165.82 Ams 9.21 Ams 25.00 B Kg 81.59
A semi-solid medium used for the detection of motile Salmonella species from food and environmental samples 84809	Ams 46.06 R Kg 165.82 Ams 9.21 Ams 25.00 R Kg 81.59
For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the performance of antibiotic sensitivity test. For the detection and enumeration of Clostridium perfringens Agar 500 Gms 50	Ams 46.06 R Kg 165.82 Ams 9.21 Ams 25.00 R Kg 81.59
For the performance of antibiotic sensitivity test. 11580 V S.F.P Agar Base (Shahidi Ferguson Perfringens Agar Base) Used for the isolation and cultivation of fastidious & non fastidious microorganisms. 1094074 V Shigella Broth Base 100 Gms 55.27 (SCDM) (Tryptone Soya Broth, TSB), Harmonized 100 Gms 55.27 (Augustation and cultivation of shigella species from food. 45290 Shigella Selective Supplement (0.55mg/vl) Used for the selective isolation and cultivation of Shigella species. 91694 V Slanetz and Bartley Medium 100 Gms 60.54 For the detection and enumeration of enterococci by membrane filtration method. 49810 V SIM Medium (Suffite Indole Motility Medium) For the differentiation of members of the Enterobacteriaceae, based on H2S production, incide production and motility. 57309 V SIM Medium BioVeg 100 Gms 48.69 For pepared by replacing animal based 15.79 prepared by replacing animal based 15.70 prepared by replacing	2 Kg 165.82 Gms 9.21 Gms 25.00 2 Kg 81.59
test. 11580 V S.F.P. Agar Base (Shahidi Ferguson Perfringens Agar Base) Used for the isolation and enumeration of Clostridium perfringens from foods. 94074 V Shigella Broth Base 100 Gms 55.27 94074 V Shigella Broth Base 100 Gms 55.27 10935 V Soyabean Casein Digest Medium (SCDM) (Tryptone Soya Broth, TSB), Harmonized Used for the isolation of a wide variety of fastidious and non-fastidious microorganisms in pharmaceutical testing according to harmonized methods. 45290 Shigella Selective Supplement (0.55mg/vl) Used for the selective isolation and cultivation of Shigella species. 91694 V Slanetz and Bartley Medium For the detection and enumeration of enterocooci by membrane filtration method. 49810 V SIM Medium (Suffite Indole Motility Medium) For the differentiation of members of the Enterobacteriaceae, based on H2S production, indole production and motility. 57309 V SIM Medium BioVeg 100 Gms 13.16 500 Gms 48.69 Used for the isolation and cultivation of fastidious & non fastidious microorganisms. 10935 V Soyabean Casein Digest Medium (SCDM) (Tryptone Soya Broth, TSB), Sterile (Gamma Irradiated) Used for cultivation of a wide variety of fastidious and non-fastidious and non-fas	Gms 9.21 Gms 25.00 P. Kg 81.59
1580	âms 25.00 8 Kg 81.59
Base) Used for the isolation and enumeration of Clostridium perfringens from foods. 94074	âms 25.00 8 Kg 81.59
94074 Shigella Broth Base 100 Gms 55.27 Used for the isolation and cultivation of Shigella species from food. 45290 Shigella Selective Supplement (0.55mg/vl) Used for the selective isolation and cultivation of Shigella species. 91694 Slanetz and Bartley Medium For the detection and enumeration of enterococci by membrane filtration method. 49810 SIM Medium (Sulfite Indole Motility Medium) For the differentiation of members of the Enterobacteriaceae, based on H2S production, indole production and motility. 57309 SIM Medium BioVeg 100 Gms 15.79 17.11 17.11 17.11 18.15 18.15 19.27 17.11 18.15 18.27 18	
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Shigella species from food. 45290 Shigella Selective Supplement (0.55mg/vl) Used for the selective isolation and cultivation of Shigella species. 91694 Slanetz and Bartley Medium 100 Gms 500 Gms 60.54 For the detection and enumeration of enterococci by membrane filtration method. 49810 Sim Medium (Sulfite Indole Motility Medium) 500 Gms 48.69 For the differentiation of members of the Enterobacteriaceae, based on H2S production, indole production and motility. 57309 Shigella species according to harmonized methods. 47404 Soyabean Casein Digest Medium (SCDM) (Tryptone Soya Broth, TSB), Sterile (Gamma Irradiated) Gamma irradiated sterile powder used for the growth of wide variety of bacteria and fungi. 51993 Soyabean Casein Digest Medium (SCDM) (Tryptone Soya Broth, TSB) BioVeg (Soyabean Medium BioVeg) For the cultivation of a wide variety of microorganisms. 44520 Soyabean Casein Digest Medium (SCDM) (Tryptone Soya Broth, TSB), BioVeg Sterile (Gamma Irradiated) A nutritious general purpose medium, prepared by replacing animal based	ims 31.58
(0.55mg/vl) Used for the selective isolation and cultivation of Shigella species. 91694	91.58 ams
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57309 ✓ SIM Medium BioVeg 100 Gms 13.16 A nutritious general purpose medium, 500 Gms 48.69 prepared by replacing animal based	38.16 ams
propured by replacing animal bacca	
Used for the differentiation of members of peptones with vegetable based peptones.	
the Enterobacteriaceae, based on H2S It is gamma irradiated sterile powder, used production, indole production and motility. It is gamma irradiated sterile powder, used in evaluation of sterility in manufacturing	
59437 ✓ Simmon`s Citrate Agar 100 Gms 13.16 process.	
500 Gms 53.96 28501 ✓ Soyabean Casein Digest Medium 100 0 (SCDM) (Tryptone Soya Broth,	
For the differentiation of gram-negative	ims 25.00 ! Kg 81.59
28582 V Skim Milk Powder (SM Powder) 500 Gms 15.79 A nutritious general purpose medium used	-
BactoBio for bacteriology 1 Kg 28.95 for the growth of a wide variety of bacteria	
Specially made from Fat free milk, high in protein. Suitable as ingredient in microbiology media. Specially made from Fat free milk, high in and fungi. 89320 Soya Lecithin (30%) BactoBio for 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
69372 Skim Milk Plate Count Agar (SM 100 Gms 34.22 A natural phospholipid made from	20.00
For the enumeration of bacteria in milk and	
dairy products. 41023 ✓ Sorbitol Iron Agar 100 Gms 19.74	
500 Gms 71.06	

Code	Name	Packing	\$ Price	Code	Name	Packing	\$ Price
20626 • [91079-46-8]	Soyatone BactoBio for bacteriology (Soya peptone)	500 Gms 5 Kg	19.74 165.82	78486 [9005-84-9	Starch Soluble Special (Cold Water Soluble) BactoBio for microbiology	100 Gms 500 Gms	25.00 53.96
	Papaic digest of soyabean meal phytone, a peptone of plant origin. Contains high concentration of carbohydrates and nitrogen constituents, hence making it suitable for growth of fastidious microorganisms.				A special grade of Starch, suitable for media preparations in microbiology since it is cold water soluble due to its special preparation method. The solution characteristics being clear, make it especially suitable for such use in labs.		
24205		100 Gms 500 Gms	15.79 57.90	76043	 ✓ Sterility Test Kit (Pre-Weighed Media) Used for sterility testing of products as per 	1 Kit	15.79
39778 ✓	Spirit Blue Agar For the detection, enumeration and study	100 Gms 500 Gms	18.42 73.70	11475	pharmacoepial standards. Strepto Supplement	5 vl	18.42
54880 Y	of lipolytic microorganisms.	100 Gms	14.48		Used for the selection of Streptococcus species.	5 x5 vl	57.90
	Recommended medium for promoting	500 Gms	52.64	35140	Streptococcus Selective Supplement	5 vl 5 x5 vl	25.00 59.22
31363	sporulation in Bacillus subtilis. SPS Agar	100 Gms 500 Gms	17.11 59.22		Used for the selective isolation and cultivation of Streptococcus species.		
	For the detection and enumeration of Clostridium perfringens in foods.	ooo ams	33.ZZ	31025	Streptococcus Thermophilus Isolation Agar	100 Gms 500 Gms	18.42 63.17
14041	Standard Methods Agar w /Tween 80 and Lecithin	100 Gms 500 Gms	36.85 144.76		For determining the ratio of Streptococcus thermophilus and Lactobacillus bulgaricus in yoghurt.		
	For the determination of sterility of surfaces	100.0	45.70	77304	✓ Streptomyces Agar	100 Gms	15.79
92654	Standard Nutrient Agar No.1 Used for the cultivation of fastidious	100 Gms 500 Gms	15.79 61.85		For the cultivation and maintenance of Streptomyces.	500 Gms	60.54
	bacteria and also for the isolation and enumeration of bacteria.			43048	✓ Stuart Transport Medium	100 Gms 500 Gms	19.74 80.28
72899 🗸	Standard Nutrient Agar No.2	100 Gms 500 Gms	18.42 76.33		For the preservation of Neisseria species and other fastidious organisms during their		
68818	Vaccine Medium)	100 Gms 500 Gms	13.16 36.85	14840	transport from clinic to laboratory. ✓ Sucrose Salicin Agar (Gillies Agar No.2)	100 Gms	81.59
	Recommended nutritive medium for mass cultivation of bacteria for vaccine production.			69237	✓ Sugar Free Agar (Count Agar Sugar-free)	100 Gms 500 Gms	17.11 59.22
18247	Staph-Strepto Selective Supplement Used for the selective isolation of Staphylococcus and Streptococcus.	5 vl 5 x5 vl	23.69 55.27		For the enumeration of psychotropic and mesophilic gram- negative rods in butter and other dairy products as per formula described by the International Dairy Federation.		
39726 ✓	Staphylococcus Medium 110 (Stone Gelatin Agar, Gelatin Mannitol Salt Agar)	100 Gms 500 Gms	14.48 48.69	49778	✓ Sulphite Agar (Sulfite Agar)	100 Gms 500 Gms	21.06 65.80
	For the isolation & enumeration of Staphylococci based on mannitol fermentation, pigment formation & gelatinase activity.			84524	✓ Iron Sulphite Agar (Sulfite Iron Agar) Used for the detection of Clostridia in the	100 Gms 500 Gms	14.48 59.22
37547 ✓		100 Gms 500 Gms	15.79 61.85	34050	examination of meat and meat products. Sulpha Supplement	5 vl	25.00
	For detection of starch hydrolyzing microorganisms.	JUJ GIIIO	31.00		Used for the selective isolation of Salmonella species.		
				68041	✓ Syncase Broth	100 Gms	17.11

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
23635	~	' T1N1 Agar (Tryptone Salt Agar) (Tryptone Salt Agar)	100 Gms	17.11	81902	~	Tetrathionate Broth Base (ISO Basis)	100 Gms	11.84
		(Tryptone Sait Agai)	500 Gms	63.17			(TT Broth Base)	500 Gms	35.53
65235	~	' T1N1 Broth (Tryptone Salt Broth)	100 Gms	10.53			Recommended for enrichment of		
			500 Gms	40.80			Salmonellae from samples suspected to		
15600	~	T.A.T. Broth Base	100 Gms	13.16			be contaminated with Salmonellae in accordance with IP.		
		(Tryptone-Azolectin-Tween Broth Base)	500 Gms	57.90	13727	V	TGB Agar (Tryptone Glucose Beef	100 Gms	14.48
		Used for the cultivation of microorganisms from highly viscous or gelatinous materials.					Extract Agar)	500 Gms	60.54
86626		' TCBS Agar	100 Gms	14.48	44521	_	Thayer-Martin Medium Base	100 Gms	13.16
00020		(Thiosulphate Citrate Bile Salts Sucrose	500 Gms	57.90			(Thayer-Martin Agar, Modified)	500 Gms	51.32
		Agar)					For the isolation of Neisseria species from		
		For the selective isolation of Vibrio cholerae and Vibrio parahaemolyticus from a variety					specimens containing mixed flora of		
		of clinical specimens.					bacteria and fungi.		
50165	~	′ TCBS Agar (BIS Basis)	100 Gms	14.48	86908	~	Thiobacillus Agar	100 Gms	26.32
		(Thiosulfate Citrate Bile Salts Sucrose	500 Gms	57.90				500 Gms	81.59
		Agar) Used for selective isolation of			65489	~	Thioglycollate Agar	100 Gms	15.79
		Enteropathogenic Vibrio species.						500 Gms	60.54
68331	~	TCBS Agar BioVeg	100 Gms	15.79			Used for the growth and cultivation of		
			500 Gms	63.17	38136	٠.	anaerobic microorganisms. Thioglycollate Broth w/ Liver	100 Gms	13.16
		For the selective isolation of Vibrio cholerae			30130	•	Extract (B.Q. Vaccine Medium)	500 Gms	34.22
		and Vibrio parahaemolyticus from clinical					Recommended medium for cultivation of	ooo amo	01.22
		specimens.					anaerobes on large scale, especially for		
23746	~	Tellurite Blood Agar Base	100 Gms	17.11			vaccine manufacturing.		
		Lload for the collective isolation and	500 Gms	67.12	91690	~	Thioglycollate Medium w/o	100 Gms	13.16
		Used for the selective isolation and cultivation of					Indicator (Diagnostic Thioglycollate Medium)	500 Gms	39.48
		Corynebacterium species.					For the cultivation of anaerobic,		
15297		Tellurite Cefixime Supplement	5 vl	19.74			microaerophilic and aerobic		
							microorganisms. For use in sterility testing		
		Used for the selective isolation and cultivation of Escherichia coli 0157:H7			63270	<u> </u>	of a variety of specimens. Thiol Broth	100 Gms	18.42
30431	_	/ Tellurite Glycine Agar Base	100 Gms	14.48	63270	Ť	Thor Broth	500 Gms	52.64
00.0.		· •	500 Gms	68.43	67010	۵	Ticarcillin Supplement (1mg/vl)		18.42
97630	_	' Tergitol- 7 Agar Base (BIS Basis)	100 Gms	15.79	67819	•	ricarciiiii Supplement (Ting/vi)	5 vl	10.42
0.000		(T7 Agar)	500 Gms	71.06			Used for enrichment of Yersinia		
		Used for selective enumeration and					enterocolitica.		
		identification of coilform organisms			29536	~	TN Agar	100 Gms	17.11
67662	~	Tergitol-7 Agar H Base	100 Gms	19.74				500 Gms	63.17
		(T7 Agar H)	500 Gms	78.96	11483	~	Todd Hewitt Broth	100 Gms	13.16
99371	~	Tergitol-7 Broth	100 Gms	14.48				500 Gms	51.32
		(T7 Broth)	500 Gms	57.90			For the cultivation of Group A Streptococci used in serological typing and for the		
30086	~	Terrific Broth (Tartoff-Hobbs Broth)	100 Gms	13.16			cultivation of variety of pathogenic		
			500 Gms	46.06			microorganisms.		
		For the cultivation of recombinant strains of			95197	~	Toluidine Blue DNA Agar	100 Gms	103.96
	n	Escherichia coli.					(Dnase Test Agar with Toluidine Blue)	500 Gms	494.82
40873	ı	Tetracycline Selective Supplement	5 vl	21.06	74398	~	Tomato Juice Agar	100 Gms	25.00
		Used for the selective isolation and						500 Gms	69.75
		cultivation of yeasts and moulds.					Used for the cultivation of lactobacilli.		
13112	~	Tetrathionate Broth Base w/o	100 Gms	10.53					
		Iodine & BG (TT Broth Base)	500 Gms	35.53					
		For the enrichment of Salmonella species.							

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
57639	•	TPEY Agar Base	100 Gms 500 Gms	17.11 67.12	11947	V	Tryptone Broth BioVeg (Tryptone Water BioVeg)	100 Gms 500 Gms	11.84 40.80
		Used for the selective isolation and enumeration of					For the cultivation of production of indole by microorganisms.		
33544	_	Staphylococci from food samples. Transport Charcoal Medium	100 Gms	17.11	62087	•	Tryptone Glucose Yeast Extract Broth	100 Gms	15.79
33344			500 Gms	69.75	45227	~	Tryptone Phosphate Broth	500 Gms 100 Gms	51.32 10.53
07704	۵	For transportation of clinical specimens. Tributyrin Supplement (10ml/vl)	F.d.	05.00				500 Gms	39.48
87704	0	Tributyffii Supplement (Tomi/VI)	5 vl 5 x5 vl	25.00 96.07			For the cultivation of enteropathogenic Escherichia coli.		
		Used for the detection of lipolytic microorganisms.			73825	~	Tryptone Salt Broth	100 Gms	10.53
30842	~	Tributyrin Agar Base w/o Tributyrin	100 Gms	17.11			Used as diluents to prepare stock solutions	500 Gms	40.80
			500 Gms	68.43			of dairy products and other food products,		
		For the cultivation and enumeration of lipolytic microorganisms.					cosmetics products for microbiological analysis.		
12081	•	Triple Sugar Iron Agar (ISO Basis) (TSI Agar)	100 Gms	11.84	53226	•	Tryptone Soya Agar (TSA) w/Lecithin and Polysorbate 80	100 Gms	15.79
		Used for the differentiation of members of	500 Gms	48.69			(SCDA Lecithin & Tween 80) (Soyabean Casein Digest Agar	500 Gms	65.80
		Enterobacteriaceae on the basis of fermenting of glucose, lactose, sucrose					w/Lecithin & Tween 80, SCDA Lecithin		
		and H2S production.					& Tween 80) Tryptone Soya Agar w/ Lecithin and		
55720	~	Triple Sugar Iron Agar (BIS Basis)	100 Gms 500 Gms	11.84 48.69			Polysorbate 80 is used for validation of cleanliness on surfaces of		
		Used for the differentiation of	300 dilis	40.09			containers, equipment surfaces and water miscible cosmetics.		
		Enterobacteriaceae on the basis of fermenting of glucose, lactose, sucrose			18039	~	Tryptone Soya Broth (TSB) w/ 6.5%	100 Gms	18.42
		and H2S production.					Sodium Chloride (Soyabean Casein Digest Medium (SCDM) w/	500 Gms	38.16
69309	~	Triple Sugar Iron Agar BioVeg	100 Gms 500 Gms	11.84 48.69			NaCl) Used for differentiation between Salt		
		Used for the differentiation of members of					tolerant and salt -intolerant species.		
		Enterobacteriaceae on the basis of fermenting of glucose, lactose, sucrose			21091	•	Tryptone Sucrose Tetrazolium Agar Base (ISO Basis)	100 Gms 500 Gms	15.79 61.85
		and H2S production.	100 0	40.74			(TSTA) Recommended medium with added TTC		
80175	•	Tryptone Agar BioVeg	100 Gms 500 Gms	19.74 68.43			for isolation of Vibrio species.	100 0	
		Used for the detection and enumeration of			20407	•	Tryptone Soya Agar (TSA) (Soyabean Casein Digest Agar,	100 Gms 500 Gms	11.84 46.06
		Escherichia coli in foods using a modified direct plating method					SCDA)	2 Kg	165.82
		Tryptone BactoBio for bacteriology (Casitose)	500 Gms	30.27			For the cultivation and maintenance of a wide variety of microorganisms.		
[01070 407	-1	Pancreatic Digest Of Casein used for	5 Kg	260.57	32068	~	Tryptone Soya Agar (TSA) (Soyabean Casein Digest Agar,	100 Gms	14.48
		cultivation of fastidious and non-fastidious bacteria and fungi.					SCDA) BioVeg	500 Gms	51.32
10396	~	Tryptone Bile Agar (ISO Basis)	100 Gms	15.79			For isolation and cultivation of fastidious and non-fastidious microorganisms with or		
			500 Gms	63.17			without addition of blood. Semisolid medium recommended for testing of		
		Used for rapid detection and enumeration of Escherichia coli in foods.					motility of Listeria monocytogenes,as		
62600	~	Tryptone Broth (Tryptone Water)	100 Gms	10.53	21794	•	recommended by ISO committee. Tryptone Soya Agar (TSA) w/MUG	100 Gms	19.74
		For the cultivation of production of Indole	500 Gms	40.80			(Soyabean Casein Digest Agar w/MUG, SCDA MUG)	500 Gms	85.54
		by microorganisms.					Used for the cultivation of fastidious and		
							non fastidious microorganisms by fluorogenic procedure.		

Code	Name	Packing	\$ Price	Code		Name	Packing	\$ Price
24392 🗸	Tryptone Soya Broth (TSB) (Soyabean Casein Digest Medium, SCDM)	100 Gms 500 Gms 2 Kg	9.21 25.00 81.59	47253	~	Tryptose Blood Agar Base For the cultivation and maintenance of a	100 Gms 500 Gms	18.42 71.06
	For the cultivation of a variety of microorganisms.			12514	~	wide variety of fastidious microorganisms. Tryptose BactoBio for bacteriology	500 Gms	31.58
32347	Tryptone Soya Broth (TSB) /SPS (Soyabean Casein Digest Medium w/SPS, SCDM w/SPS) For the cultivation of fastidious and	100 Gms 500 Gms	13.16 48.69	[84843-69	9-6]	Mixed enzymatic hydrolysate of protein, especially used in media to grow fastidious microorganisms.		
	non-fastidious microorganism such as H. influenzae, N. meningitidis, S. pneumonia.			82302	~	Tryptose Cycloserine Dextrose Agar Base	100 Gms 500 Gms	18.42 71.06
16684	Tryptone Soya Broth (TSB) (Soyabean Casein Digest Medium, SCDM) BioVeg	100 Gms 500 Gms	9.21 27.64			Used for isolation of mesophilic spore forming anaerobes in food spoilage.		
	For the cultivation of a variety of microorganisms.			48200	~	Tryptose Phosphate Broth	100 Gms 500 Gms	11.84 44.74
45511	Tryptone Soya Yeast Extract Broth	100 Gms 500 Gms	14.48 48.69			For the cultivation of variety of fastidious bacteria.		
83009	Tryptone Tellurite Agar Base	100 Gms 500 Gms	15.79 67.12	45989	~	Tryptose Phosphate Broth BioVeg	100 Gms 500 Gms	13.16 46.06
18528 ✓ [91079-40-2]		500 Gms	40.80			For the cultivation of a variety of fastidious bacteria.		
	(Casein Enzymatic Hydrolysate (Type I))			57498	~	Tryptose Sulfite Cycloserine Agar (TSC Agar) (ISO basis)	100 Gms 500 Gms	13.82 65.80
	Tryptone Type I is an enzymatic digest of milk protein, rich in amino nitrogen source; used in microbiological and fermentation media.					Used for the detection and enumeration of Clostridium perfringens from food samples.It is in accordance to guidelines mentioned in ISO 7937,ISO		
20483	Tryptone Type II (Casitose) BactoBio for bacteriology	500 Gms	40.80		0	11133 and ISO 14189.	F	
	(Casein Enzymatic Hydrolysate (Type II)) Tryptone Type II is an enzymatic digest of			55052	8	TTC Solution 1% (10ml/vI) Used for detecting microorganisms on the	5 vl 5 x5 vl	17.11 50.01
	lactose free milk protein, rich in amino nitrogen source used especially in Antibiotic assay medium.			18339	~	basis of TTC reduction. Urea Agar Base (BIS, ISO Basis)	100 Gms	17.11
69165 🗸	Tryptone Water Broth w/BCP Recommended for the cultivation of Salmonella species from food samples.	100 Gms 500 Gms	14.48 46.06			Used for the detection of urease production by Proteus species and for identification of other members of Enterobacteriaceae.	500 Gms	59.22
79223	Tryptone Yeast Extract Agar w/BCP (ISO, BIS Basis)	100 Gms 500 Gms	17.11 69.75	88708	~	Urea Agar Base	100 Gms 500 Gms	14.48 51.32
	Recommended medium for isolation and enumeration of Enterobacteriaceae and Bacillus cereus.					Used for the detection of urease production by Proteus species and for identification of other members of		
15965	Tryptophan Broth (Tryptophan Medium) (ISO Basis)	100 Gms 500 Gms	11.84 39.48	42465	~	Enterobacteriaceae Urea Agar Base (Christensen)	100 Gms	14.48
	Used for differentiation of bacteria on the basis of indole production.					BioVeg Used for the detection of urease	500 Gms	52.64
40626	Tryptophan Broth (Tryptophan Medium) BioVeg	100 Gms 500 Gms	13.16 44.74			production by Proteus species and for identification of other members of Enterobacteriaceae.		
	Used for the differentiation of bacteria on the basis of indole production.					<u>ынспорасценасеае.</u>		

Code		Name	Packing	\$ Price	Code		Name	Packing	\$ Price
97438	•	Urea Broth Base	100 Gms	13.16	88966	~	Violet Red Bile Broth	100 Gms	13.16
			500 Gms	51.32				500 Gms	46.06
		For identifying bacteria on the basis of urea utilization, for the differentiation of Proteus					For detection and enumeration of coliforms from water and foods.		
		species from Salmonella and Shigella			43459	~	Violet Red Bile Dextrose Agar	100 Gms	17.11
		species.					BioVeg	500 Gms	51.32
58028	~	Urea Indole Medium	100 Gms	15.79			Used for detection and enumeration of		
			500 Gms	60.54			Enterobacteriaceae from foods.		
		Used for the differentiation of Enteropacteria on the basis of urease and			55373	~	Violet Red Bile Glucose Agar (ISO	100 Gms	13.16
		indole production and the					Basis) (Violet Red Bile Glucose Agar w/o	500 Gms	48.69
		transdeamination of tryptophan.					Lactose)		
80192		40% Urea Solution (5ml/vl)	5 vl	9.21			Used for detection and enumeration of Enterobacteriaceae from foods.		
			5 x5 vl	31.58	89912	~	Violet Red Bile Glucose Agar,	100 Gms	13.16
	_	Used for the detection of urease activity.			03312		Harmonized	500 Gms	47.38
26117	ı	Vancomycin Supplement (3mg/vl)	5 vl	25.00			Used for cultivation and isolation of		
		Used for the selective isolation of					Enterobacteriaceae in pharmaceutical		
		Enterococci.					testing according to harmonized methods.		
34123		VCN Supplement	5 vl	35.53	34326	ı	Vitamin K1 Supplement (10mg/vl)	5 vl	17.11
			5 x5 vl	121.07			A vitamin growth supplement used for the		
		Used for selective isolation of Neisseria					isolation of anaerobic organisms.		
32249	۵	species. VCNT Supplement	5 vl	35.53	38907	~	Vogel and Johnson Agar Base	100 Gms	11.84
32249		VONT Supplement	5 x5 vl	121.07			(USP, IP Basis) (V.J. Agar, Base)	500 Gms	44.74
		Used for selective isolation of Neisseria					For the detection of coagulase positive		
		species.					Staphylococcus aureus.		
78604	~	V Infusion Agar (Veal Infusion	100 Gms	19.74	56055	~	Water Agar	100 Gms	17.11
		Agar)	500 Gms	59.22			Used for cultivation and observation of	500 Gms	55.27
86771	~	V Infusion Broth (Veal Infusion	100 Gms	15.79			sporulation of some fungi and also for the		
		Broth)	500 Gms	53.96			enumeration of fungi according to MPN		
		Recommended for cultivation of fastidious pathogenic bacteria.					method.		
67389	_	Veg Extract Agar BioVeg	500 Gms	61.85	23892	~	Water (Faecal coliforms) Testing Kit (Pre-Weighed Media)	1 Kit	26.32
07003							For the enumeration and identification of		
55605	~	Veg Extract Broth BioVeg	500 Gms	61.85			faecal coliforms from water and waste water samples.		
53818	~	Violet Red Bile Agar (BIS Basis)	100 Gms	13.16	19990	~	Water Plate Count Agar (ISO basis)	100 Gms	14.48
			500 Gms	50.01				500 Gms	69.75
		Recommended medium for selective isolation, detection and enumeration of					Used for the enumeration of culturable		
		coliforms in water, milk and other dairy					microorganisms by colony count technique from water samples .lt is a non-selective		
		products.This medium is in compliance					medium; which conforms to ISO		
		with BIS specification IS:5401-1969.					6222:1999.		
57081	•	Violet Red Bile Agar (1.2%) (ISO Basis)	100 Gms	15.79	55014	~	Wilkins-Chalgren Agar	100 Gms	17.11
		Recommended medium for selective	500 Gms	51.32			(Anaerobic Agar)	500 Gms	61.85
		isolation, detection and enumeration of					For cultivation and maintenance of anaerobic bacteria. In susceptibility testing		
		coliforms in water, milk and other dairy					to determine minimum inhibitory		
		products.					concentrations (MICs) of antibiotics for		
33690	•	Violet Red Bile Agar w/ MUG	100 Gms	23.69			anaerobic bacteria.		
			500 Gms	100.02	91753	~	Willis and Hobbs Medium Base	100 Gms	17.11
								500 Gms	67.12
		For the differentiation of Escherichia coli from dairy products and other foods by					Used for isolation and identification of		•=

Code		Name	Packing	\$ Price	Code	Name	Packing	\$ Price
31560	~	WL Differential Agar Used in isolating bacteria encountered in industrial fermentation processes.	100 Gms 500 Gms	15.79 55.27		✓ Yeast Extract BactoBio for bacteriology	100 Gms 500 Gms 5 Kg 10 Kg	13.16 35.53 336.90 644.84
45086	~	WL Nutrient Agar (Wallerstein Laboratory Medium) For the detection of bacteria & yeasts in	100 Gms 500 Gms	17.11 57.90		Water soluble portion of autolysed yeast especially rich in B-complex vitamins used in microbiological and fermentation media.		
		industrial fermentation processes, particularly from beer processing			89463 (8013-01-02	✓ Yeast Extract for bacteriology	100 Gms 500 Gms	10.53 17.11
78176	•	WL Nutrient Broth (Wallerstein Laboratory Nutrient Broth) For cultivation of bacteria and yeasts in industrial fermentation processes,	100 Gms 500 Gms	17.11 50.01		Low pH, slightly turbid, extract of autolysed yeast cells used generally for technical purposes.	5 Kg	159.24
47617	~	particularly from beer processing. Wort Agar For the cultivation and enumeration of	100 Gms 500 Gms	14.48 61.85	52184	 Yeast Extract for cell culture Water soluble portion of autolysed yeast, suitable for cell culture applications. Many 	100 Gms 500 Gms	17.11 44.74
26434	~	yeasts. Its low pH inhibits bacterial growth. Wurtz Medium Used for isolation and differentiation of	100 Gms 500 Gms	15.79 59.22		media containing Yeast extract have been recommended for use in fermentations, cell culture media, molecular genetic media, and culture media for cultivation and resuscitation of a large variety of		
53556	~	lactose fermenting bacteria. Xylose Lysine Deoxycholate Agar (XLD Agar) (USP, IP Basis) Used for the isolation and differentiation of enteric pathogens, especially Shigella and	100 Gms 500 Gms	13.16 52.64	36504	fastidious microorganisms and antibiotics assays. ✓ Yeast Extract Agar	100 Gms 500 Gms	23.69 77.64
70791	~	Providencia. Xylose Lysine Deoxycholate Agar	100 Gms	13.16		For the enumeration of microorganisms in potable and fresh water samples. Yeast Lactose Agar	100 Gms	31.58
		(XLD Agar) Used for the isolation and identification of Salmonellae and Shigellae.	500 Gms	52.64	62332	For cultivation of soil microorganisms like Rhizobium species.	500 Gms	125.02
89660	•	XLT 4 Agar Base Used for isolation and identification of	100 Gms 500 Gms	18.42 76.33	49723	Yeast Malt Agar (YM Agar) For the cultivation of fungi including yeasts	100 Gms 500 Gms	15.79 63.17
73111	~	Salmonellae from various samples. Xylose Lysine Deoxycholate Agar (XLD Agar), Harmonized	100 Gms 500 Gms	15.79 60.54	63973	and other aciduric organisms. ✓ Yeast Malt Extract Broth (YM Broth)	100 Gms 500 Gms	13.16 50.01
		For cultivation and isolation of Salmonella species in pharmaceutical testing according to harmonized methods.				For the cultivation of fungi, yeasts and other aciduric microorganisms.		
		Yeast Autolysate (Yeast Peptone) BactoBio for microbiology Water soluble portion of autolysed yeast	100 Gms 500 Gms	11.84 39.48	40965	Yeast Mannitol Agar For the isolation and enumeration of soil microorganisms like Rhizobium species.	100 Gms 500 Gms	17.11 76.33
22176	ı	especially rich in B-complex vitamins, used in microbiological and fermentation media. Yeast Autolysate Supplement	5 vl 5 x5 vl	17.11 53.96	56342	Yeast Mannitol Broth For the cultivation of soil microorganisms	100 Gms 500 Gms	13.16 52.64
51089	~	used for enrichment of Neisseria species. Yeast and Mould Agar	100 Gms 500 Gms	17.11	54250 Y	like Rhizobium species. YPD Agar (Yeast Peptone Dextrose Agar, YEPD Agar) For maintaining and propagating yeasts in	100 Gms 500 Gms	14.48 57.90
		Used for isolation of yeasts, molds & other aciduric microorganisms.				molecular biology studies.		

de	Name	Packing	\$ Price	Code)	Name	Name	Name Packii	Name Packing	Name Packing \$1	Name Packing \$ Pr	Name Packing \$Pri	Name Packing \$ Price	Name Packing \$ Price	Name Packing \$ Price
51830	✓ Yersinia Isolation Agar	100 Gms	18.42												
		500 Gms	65.80												
	For the isolation of Yersinia species from foods.														
27810	✓ Yersinia Selective Agar Base	100 Gms	18.42												
		500 Gms	65.80												
	For the isolation of Yersinia enterocolitica from clinical specimens and food samples.														
15061	¥ Yersinia Selective (C.I.N.)	5 vl	21.06												
	Supplement	5 x5 vl	61.85												
	Used for isolation of Yersinia enterocolitica.														
83385	✓ Yeast Glucose Chloramphenicol	100 Gms	11.84												
	Agar (YGC Agar, Chloramphenicol Agar)	500 Gms	51.32												
	Used for the isolation and enumeration of														
	molds in milk and dairy products.														
66995	✓ YPD Broth (Yeast Peptone	100 Gms	13.16												
	Dextrose Broth, YEPD Broth)	500 Gms	52.64												
	For maintenance and propagation of														
	yeasts in molecular microbiology														
00074	procedures.	100 Cm -	14.40												
98271	✓ YT Broth (2X YT Broth)	100 Gms	14.48												
		500 Gms	51.32												
	Used for the cultivating of recombinant strains of Escherichia coli.														
19510	✓ YXT Agar Base	100 Gms	15.79												
19010	INI Agui Dusc	500 Gms	60.54												
	Used for detection of yeasts and molds,	300 Giris	00.54												
	with or without added Tetracycline.														
	with or without added Tetracyonne.														



Media for Gel Filtration and Affinity Chromatography



Gel Filtration (Molecular Sieving or Size Exclusion Chromatography) and Affinity Chromatography are rapidly becoming indispensable to biochemists and molecular biologists. Gel Filtration is used for the separation of macromolecules from smaller molecules, for fractionation of mixtures of various biopolymers on the basis of molecular size, for characterizing macromolecules and determining molecular weights and molar masses, for pathological screening of body fluids and for structure determination studies. Affinity Chromatography, besides being put to many of the above uses, is mainly employed for the isolation and purification of biologically active substances like enzymes, antibodies, antigens, lectins, viruses and toxins. Affinity Chromatography has the advantage of being rapid and highly selective.

Seraloses™	Particle size in wet state (microns)	Fractionation Range (as molecular weight)		Approximate Exclusion Limits (as molecular wight)		
		Proteins	Polysaccarides	Proteins	Polysaccarides	DNA (basis pairs-bp)
Seralose [™] 2B Seralose [™] CI-2B	60-250	7.5×10 ⁴ – 45×10 ⁶	1×10⁵ – 20×106	45×10 ⁶	20×10 ⁶	1353 bp
Seralose [™] 4B Seralose [™] CI-4B	40-190	$5 \times 10^4 - 20 \times 10^6$	$3\times10^{4}-5\times10^{6}$	20×10 ⁶	5×10 ⁶	872 bp
Seralose [™] 6B Seralose [™] CI-6B	40-190	$1 \times 10^4 - 5 \times 10^6$	1×10 ⁴ – 1×10 ⁴ –	5×10 ⁶	10×10 ⁶	194 bp

Detailed literature available on request

Seralite Products

Ion Exchange Resins

Our important range of Seralite products is very critical for ion exchange applications. These are acidic/basic exchange resins consisting of different polymers and copolymers. The particle size of these resins is between 20 – 50 mesh and are excellent for cross-linking. Typical application of these resins are for water conditioning, softening and deionionisation, removal of recovery of high molecular weight anions, fractional separation of organic acids, amino acids, metals, peptides, inorganic and rare earth metals. They can also be used for th treatment of sugar solutions, amino acids and enzymes. SRL lon exchange resins are highly recommended products for critical separation work.

Product Name	Particle Size	Ion Exchange Capacity	pH Range	Ionoc Form
Seralite SRA-400	20 – 50 mesh BSS	3.0-3.5meq/g	0-14	CI-
Seralite SRC-120	20 – 50 mesh BSS	min 4.5meq/g	0-14	H+
Seralite SRA-400	20 – 50 mesh BSS	min 10meq/g	5-14	H+

Our Seralite series is equivalent to the Amberlite series of the Rohm and Haas Company





code product name application/description unit \$ price

BioLit® PCR Products (Tag Polymerase, Buffers & Kits)

BioLit® TAQ Polymerases

Taq DNA Polymerases (offered in different concentrations) are enzymes used in Routine PCR. They are thermostable recombinant DNA polymerases derived from thermophilic bacterium *Thermus aquaticus*. They can amplify DNA target up to 5 kb (simple template) and have a 5' to 3' polymerase activity but lack 3' to 5' exonuclease activity that result in a 3'-dA overhang PCR product.

BioLit® Routine PCR

Applications - PCR amplification of DNA fragments as long as 5 kb, DNA labeling, DNA sequencing, PCR for cloning.

61524	TAQ DNA Polymerase (1U/μl)	Includes Taq DNA Polymerase (1U/ μ I) 10X PCR Buffer (MgCl $_2$ free), 25mM MgCl $_2$	500 units 1000 units 5000 units	27.82 52.70 256.32
32976	TAQ DNA Polymerase (3U/μl)	Includes Taq DNA Polymerase (3U/ μ I) 10X PCR Buffer (MgCl $_2$ free), 25mM MgCl $_2$	500 units 1000 units 5000 units	27.82 52.70 256.32
82487	TAQ DNA Polymerase (5U/μl)	Includes Taq DNA Polymerase (5U/ μ I) 10X PCR Buffer (MgCl $_2$ free), 25mM MgCl $_2$	500 units 1000 units 5000 units	27.82 52.70 256.32
12816	TAQ DNA Polymerase (5U/μl) (w/6X Buffer)	Includes Taq DNA Polymerase (5U/ μ I) 10X PCR Buffer (Mg $^{2+}$ Plus) 6X Loading Buffer	500 units 1000 units 5000 units	34.65 59.66 270.23
51613	TAQ DNA Polymerase (5U/μl) (w/6X Buffer, w/dNTP)	Includes Taq DNA Polymerase (5U/µI) 10X PCR Buffer (Mg²+ Plus) 6X Loading Buffer dNTP mix (each 2.5 mM)	500 units 1000 units 5000 units	37.45 62.46 284.02

A Thermostable recombinant DNA polymerase, useful in amplification of DNA fragments upto 6 kb from genomic DNA with high purity and specificity. Sources of template - plant genomic DNA, mouse cDNA, bacterial colony DNA, bacterial plasmid DNA, viral DNA and zygocity PCR templates. No loading buffers or tracking dyes required. Samples may be added directly to an agarose gel after PCR and visualized.

57694	Red TAQ DNA	Includes Red Taq DNA Polymerase (1U/ μ I)	500 units	48.56
	Polymerase (1U/μl)	10X Red Taq Buffer, 25 mM MgCl $_2$	1000 units	84.55
12192	Roseate Taq DNA (5U/mcl		500 units 1000 units	36.97 60.76

Roseate Taq DNA Polymerase is a thermostable recombinant DNA polymerase derived from thermophilic bacterium Thermus aquaticus. Its molecular weight is 94 kDa. Taq DNA Polymerase can amplify DNA targets up to 5 kb (simple template). The elongation velocity is 0.9~1.2kb/min (70~75°C). It has 5' to 3' polymerase activity but lacks of 3' to 5' exonuclease activity that result ion a 3'-dA overhangs PCR product.

The buffer given is 10X Rosette PCR Buffer with Mg2+. This buffer has a roseate coloured dve enabling the researcher to load the sample.

The buffer given is 10X Rosette PCR Buffer with Mg2+. This buffer has a roseate coloured dye enabling the researcher to load the sample directly after PCR into an agarose gel for electrophoresis.

Other different polymerases described below are useful when there is a need for higher specificity for primer incorporation, high fidelity with proof reading capability, amplifying long and complex templates & need for efficient and fast elongation, and DNA Polymerase which is suitable for Hot Start PCR. The polymerases here each have one of these features and can be chosen to suit the needs of the researcher.

BioLit® Hot Start PCR

This product is a DNA Polymerase coated with antibody, which is suitable for Hot Start PCR. There is no activity of this enzyme at room temperature, and the antibody can be inactivated rapidly at 70°C or above. This ensures that the enzyme is active only during PCR and prolonged heating or denaturation steps can be avoided.

81646	Hot Start Taq	Includes Includes HotStart Taq Polymerase (5U/ μ I)	250 units	94.31
	Polymerase (5U/ μ I)	10X HotStart buffer with Mg ²⁺ 2.5mM dNTP Mix	1000 units	360.27

www.srlchem.com Storage: -20°C

Part E - BIOLIT DNA & Protein Tools

code	product name	application/description	unit	\$ price

BioLit® High Specificity PCR

Can amplify DNA target up to 5 kb. The elongation velocity is $0.9 \sim 1.2$ kb/min. It has 5' to 3' polymerase activity but lacks 3' to 5' exonuclease activity that results in a 3'-dA overhang PCR product.

Applications - PCR amplification of DNA fragments as long as 5 kb, DNA labeling, DNA sequencing, PCR for cloning.

46033	HSP TAQ DNA	Includes HSP Taq DNA Polymerase (5U/ μ I)	500 units	58.32
	Polymerase (5U/ μ I)	10X HSP PCR Buffer (with Mg ²⁺)	1000 units	108.09
		6×Loading Buffer		

BioLit® High Fidelity PCR

Pfu DNA polymerase, derived from the hyperthermophilic archae Pyrococcus furiosus, has superior thermostability and proofreading properties. It can amplify DNA target up to 2 kb (simple template), possesses 3' to 5' exonuclease proofreading activity, generates PCR fragments will have fewer errors, results in blunt-ended PCR products, which are ideal for cloning into blunt-ended vectors Applications - High-fidelity PCR and primer-extension reactions, High fidelity PCR for cloning into blunt-ended vectors, Site-directed mutagenesis.

22774	Pfu DNA Polymerase (5U/μΙ)	Includes Pfu DNA Polymerase (5U/ μ I) 10X Pfu Buffer (Mg $^{2+}$) 6X Loading Buffer	250 units 1000 units	79.06 277.18
49069	Pfu DNA Polymerase (5U/μI) (w/dNTP)	Includes Pfu DNA Polymerase (5U/µl) 10X Pfu Buffer (Mg²+) 6X Loading Buffer dNTP mix (each 2.5mM)	250 units 1000 units	81.86 290.97

Taq Plus DNA Polymerase is a mixture of Taq and Pfu DNA polymerase that allows amplification of higher fidelity and longer templates Ideal for amplifying complex template, such as GC-rich template.

Applications - Amplification of long template up to 20kb, Amplification of complex template, High fidelity PCR

85737	TAQ Plus DNA Polymerase (2.5U/μl)	Includes Taq plus DNA Polymerase (2.5U/ μ I) 10X PCR Buffer (Mg ²⁺ Plus) 6X Loading Buffer	250 units 1000 units	49.90 180.19
93561	TAQ Plus DNA Polymerase (2.5U/μl) (w/dNTP)	Includes Taq plus DNA Polymerase (2.5U/µl) 10X PCR Buffer (Mg ²⁺) 6X Loading Buffer dNTP mix (each 2.5mM)	250 units 1000 units	52.70 185.68

BioLit® Long PCR

Long Taq DNA Polymerase, a combination of two thermostable DNA polymerases, Taq and Pfu, is a special formulation designed for amplifying large fragments. This specially formulated Long Taq was shown to amplify long templates from λ phage genome of up to 40 kb. It is also a better choice for amplifying complex template, such as GC-rich template. Long Taq is suitable as a direct replacement for ordinary Taq Polymerase in most applications. Using Long Taq in your PCR results in PCR products with 3 '-dA overhangs which can be used in TA clone.

15367	Long TAQ DNA Polymerase (5U/μΙ)	Includes Long Taq DNA Polymerase (5U/ μ I) 10X Long Taq Buffers I & II (Mg $^{2+}$) 6X Loading Buffer PCR Enhancer	250 units 1000 units	40.26 146.40
94126	Long TAQ DNA Polymerase (5U/μl) (w/dNTP)	Includes Long Taq DNA Polymerase (5U/µI) 10X Long Taq Buffers I & II (Mg²+) 6X Loading Buffer PCR Enhancer dNTP mix (each 2.5mM)	250 units 1000 units	61.00 183.00



code	product name	application/description	unit	\$ price

BioLit® Fast PCR

FSP Taq DNA polymerase is the latest generation Taq-based DNA polymerase. It possesses high amplification efficiency as Taq polymerase and with fast elongation ability, it can be used in a variety of PCR. The FSP PCR Buffer, designed for FSP Taq DNA polymerase, can be used in fast amplification reactions.

The elongation rate of FSP Taq DNA polymerase is 2-fold higher than the one of regular Taq DNA polymerase, which shortens the amplification time by half.

58235	FSP TAQ DNA Polymerase (5U/μl)	Includes FSP Taq DNA Polymerase (5U/ μ I) 10X FSP Taq Buffer (with Mg $^{2+}$) 6X Loading Buffer	250 units 1000 units	44.41 138.59
70073	FSP TAQ DNA Polymerase (5U/μl) (w/dNTP)	Includes FSP Taq DNA Polymerase (5U/µl) 10X FSP Taq Buffer (with Mg ²⁺) 6X Loading Buffer dNTP mix (each 2.5 mM)	250 units 1000 units	47.21 144.20

BioLit® PCR Mixes

Routine PCR Master Mixes

Ready-to-use solutions containing the specific DNA Polymerase, dNTP, Mg²⁺ and Reaction Buffer at optimal concentrations for efficient amplification of DNA templates by PCR. This pre-mixed formulation saves time and reduces contamination due to the fewer pipetting steps. Includes Specific DNA Polymerase Mix, Water Nuclease Free.

50900	Taq Mix (2X) (PCR Master Mix (2X))	1ml (40 rxns) 5×1 ml (200 rxns) 5×2.5 ml (500 rxns)	30.50 91.50 183.00
24184	Taq Mix (2X) (PCR Master Mix (2X))(w/o Tracking Dye)	1ml (40 rxns) $5 \times 1ml (200 rxns)$ $5 \times 2.5ml (500 rxns)$	28.06 86.62 173.85
46503	Roseate PCR Master Mix (2X) (Taq Mix (2X))	1 ml (40 rxns) $5 \times 1 ml (200 rxns)$ $5 \times 2.5 ml (500 rxns)$	32.94 100.04 207.40
94531	Pfu Mix (2X)	1ml (40 rxns) 5×1ml (200 rxns)	89.43 352.58
84729	FSP Taq Mix Direct for blood (2X)	1ml (40 rxns) 5×1ml (200 rxns)	90.16 374.05

		CRISPR/Cas9 Products		
90326	Cas9 Nickase (50pmol)	Suitable for in vitro gRNA-guided specific single-strand breaks in double-stranded DNA, or double-strand DNA breaks, etc.	50 mcl	122.00
72316	Cas9 Nuclease (5mg/ml)	CRISPR-Cas9 - Clustered Regularly Interspaced Short Palindromic Repeats- associated Protein 9 is an RNA-guided endonuclease that catalyzes site- specific cleavage of double stranded DNA.	100 mcg	500.20

application/description code product name unit \$ price

Realtime PCR Master Mix (qPCR)

2X Master Mix for Real-Time PCR, contains all components, except the primer & template. This reagent is applicable for intercalation assay with FluroGreen dye which is similar to SYBR Green I. Reagent can be used in various detection devices. Also available with passive reference dye of low or high concentrations.

Includes FluroGreen qPCR Mix(2X)w/wt passive refrence dye, Nuclease Free Water .

60159	BioLit FluroGreen qPCR M	` '	0.5ml (20 amps) 1ml (40 amps) 5×1ml (200 amps)	30.50 54.90 219.60
78797	BioLit FluroGreen qPCR N		0.5ml (20 amps) 1ml (40 amps) 5×1ml (200 amps)	36.60 61.00 231.80
38151	BioLit FluroGreen qPCR N	Master Mix (High CAR) (2X)	0.5ml (20 amps) 1ml (40 amps) 5×1ml (200 amps)	36.60 61.00 231.80
45304	One Step RT-qPCR Master	Mix (2X)	500 mcl	79.30
BioLit® PCF	R Accessory Reagents	S		
Ready-to-use re	eagents for PCR for the user's o	convenience.		
61318	10X PCR Buffer with KCl (M	Mg ²⁺ free)	4×1.25ml	17.81
41212	10X PCR Buffer with 15ml	M Mg ²⁺	4×1.25ml	17.81
43386	10X PCR Buffer with Mg ²⁺	set	6×1.25ml	21.96
90508	10X Roseate PCR Buffer with Mg ²⁺	Ready-to-use reagent having two tracking dyes along with the buffer & MgCl2. After PCR, samples can be loade directly onto the agarose gel for electrophoresis.	4×1.25ml d	17.20
86687	25mM MgCl ₂	and the the agardee general destrophenesis.	4×1.25ml	20.13
66886	DEPC-Treated Water	Suitable in any application where RNA is involved and all molecular biology applications.	100 ml 500 ml	6.71 20.86
96370	Water, nuclease-free	Suitable for use in all molecular biology applications.	5×1ml 100ml 500 ml	3.54 6.71 20.86
20870	PCR Enhancer	Useful to optimize PCR of problematic and/or GC-rich ten Offers higher primer specificity, and improved themostabil DNA polymerases.		9.76 34.16
52531	PCR Sample Preparation Solution	Simple, all-inclusive sample preparation solutions for varies samples suitable for direct PCR techniques.	ed 50 preps 200 preps	17.08 61.00
48044	Glycogen (20mg/ml) Aq. Solution Ultrapure		2×0.25 ml 1 ml	54.90 103.70
79326	Shrimp Alkaline Phosphatase (rSAP) (1U/u	ıl)	500 units 1000 units	105.65 198.01

Shrimp Alkaline Phosphatase (r-SAP) is a heat labile alkaline phosphatase purified from a recombinant source. rSAP is identical to the native enzyme and contains no affinity tags or other modifications. rSAP nonspecifically catalyzes the dephosphorylation of 5' and 3' ends of DNA and RNA phosphomonoesters.



code	product name	application/description	unit	\$ price

BioLit® NTP and dNTP Sets, Mixes & Solutions

NTP Set & Solutions (100mM each)

The set and individual solutions consist of 100mM aqueous solutions of ATP, TTP, CTP and GTP each supplied in separate vials. These readyto-use solutions offer maximum flexibility for various molecular biology applications viz. in vitro transcription, RNA amplification. Applications - for use in PCR, long PCR, RT-PCR, cDNA synthesis, primer extension, DNA sequencing, DNA labeling.

65240	NTP Set Ultrapure (100mM each)	4x0.25ml	67.10
89889	ATP Solution Ultrapure (100mM)	0.25ml	22.20
71636	CTP Solution Ultrapure (100mM)	0.25ml	22.20
88705	GTP Solution Ultrapure (100mM)	0.25ml	22.20
93633	UTP Solution Ultrapure (100mM)	0.25ml	22.20

dNTP Sets (100mM, 10mM)

The sets consists of 10mM/100mM aqueous solutions of dATP, dTTP, dCTP and dGTP, pH 7.0, each supplied in a separate vial. The dNTP Set offers maximum flexibility in preparation of reaction mixes for different molecular biology applications. Applications - for use in PCR, long PCR, RT-PCR, cDNA synthesis, primer extension, DNA sequencing, DNA labeling.

94903	dNTP Set Ultrapure (100mM each)	4×0.25 ml 4×1 ml	95.65 332.57
69478	dNTP Set Ultrapure(10mM each)	4×0.1 ml 4×0.5 ml 5x(4x0.2ml)	20.86 55.51 110.90

dNTP Mixes

dNTP Mix is an aqueous solution at pH 7.0 containing dATP, dCTP, dGTP and dTTP, each at a final concentration of 2.5 mM/10mM/25mM. They are ready-to-use solutions designed to save time, provide higher reproducibility in PCR and other applications, reduce the number of pipetting steps and the risk of reaction set-up errors.

Applications - for use in PCR, long PCR, RT-PCR, cDNA synthesis, primer extension, DNA sequencing, DNA labeling.

70596	dNTP Mix Ultrapure (2.5mM each)	1ml	29.16
	,	5×1ml	103.94
18821	dNTP Mix Ultrapure (10mM each)	1ml	38.92
	,	5×1ml	117.85
14464	dNTP Mix Ultrapure (25mM each)	1ml	45.75
	, , , , , ,	5×1ml	180.19

dNTP Solutions

Each individual dNTP is supplied as a 100mM solution in sterile, deionized water at pH 7.0 and is prepared from monosodium salts of the free

Applications - for use in PCR, long PCR, RT-PCR, cDNA synthesis, primer extension, DNA sequencing, DNA labeling.

72009	dATP (100mM Solution)	0.2 ml	30.50
19809	dCTP (100mM Solution)	0.5 ml 0.2 ml	55.51 30.50
47435	dGTP (100mM Solution)	0.5 ml 0.2 ml	55.51 30.50
91474	dTTP (100mM Solution)	0.5 ml 0.2 ml	55.51 30.50
	,	0.5 ml	55.51
71411	dUTP (100mM Solution)	0.25ml	137.25

Biol it® RNA Accessory Reagents

DIOLIC II	Tir triododdory Hoagoni			
75044	Oligo (dT) 15 primer (50 μ M)	A synthetic single-stranded 15-mer oligonucleotide with 5'- and	50 mcl	25.01
		3'-hydroxyl ends. Supplied as an aqueous solution. Used for first		
		strand cDNA synthesis synthesis in presence of reverse transcriptas	se	
53704	Random Hexamer Primer	A mixture of single-stranded random hexanucleotides with 5'- and	50 mcl	25.01
	6-mer (50μM)	3'-hydroxyl ends. Used during cDNA synthesis to produce cDNAs		

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randomly scattered through mRNA resulting in short strands of cDNA.

Part E - BIOLIT DNA & Protein Tools

	code	product name	application/description	unit	\$ price
90	6710	Ribonuclease A Solution ex. Bovine Pancreas (RNAse A Soln) (10mg/ml)	RNase A is an endoribonuclease extracted from bovine pancreas that specifically degrades single-stranded RNA. (DNase, Protease Free)	3 x1 ml 10 ml	44.41 138.59
3	8080	Ribonuclease H (RNase H) (5U/ul)	RNase H is a recombinant endoribonuclease that hydrolyses specifically the phosphodiester bonds of RNA hybridized to DNA and produces 5′ phosphate-terminated oligoribonucleotides and	50 units 250 units single-stran	92.48 277.18 ded DNA.
92	2030	RNasin (RNase inhibitor) (40U/ μ I)	Ribonuclease inhibitor purified from human placenta. It inhibits ribonuclease (RNase) activity of common eukaryotic enzymes such as RNaseA, RNaseB, RNaseC. Inhibits RNA degradation in the following procedures: in vitro transcription, cDNA synthesis in vitro translation, isolation of mammalian cell fractions that contain mRNA-protein complex etc.	1000 units	49.90
7	1969	RNA Stabilizing Solution	An aqueous tissue storage reagent that stabilizes and protects cellular RNA in intact, unfrozen tissue samples. It eliminates the need to immediately process tissue samples or to freeze samples in liquid nitrogen. It does not jeopardize the quality or quantity of RNA in the sample.	5 x1 ml 100 ml 5 500 ml	30.74 40.99 96.14
20	0310	RNA Loading Buffer (5X)	It is used to load RNA sample on a formaldehyde agarose gel. It consists of two tracking dyes, Bromophenol blue and Xylene cyar	1 ml nol. 5x1ml	14.64 67.10
98	8343	T7 RNA Polymerase (50U/ul) (w/10X IVT Buffer)	T7 RNA polymerase is a monomeric bacteriophage encoded DNA directed RNA polymerase which catalyzes the formation of RNA in the 5'-3' direction.	1000 units 5000 units	97.60 475.80
70	6516	M-MLV (Recombinant) (200U/μΙ)	A Reverse Transcriptase enzyme that generates first PCR strand cDNA for use in PCR, real-time. Includes 10X Reaction Buffer	5000 units 0000 units	109.80 195.20
94	4837	RT-PCR Kit (First Strand cDNA Synthesis Kit)	Reverse Transcriptase -PCR Kit is optimized to synthesize first-strand cDNA from purified poly (A) + or total RNA. Includes - M-MLV (200U/ μ I), RNasin (40U/ μ I), Oligo(dT)15 (50 μ M) Random hexamer primer (50 μ M), 5X First-strand Buffer, RNase-free Water, dNTP mix (10mM each)	20 preps 40 preps 100 preps	86.62 145.55 346.36
4	1066	TRIzol-C Reagent	Ready-to-use reagent for the isolation of high yields of total RNA from cells and tissues. As it is differently buffered from TRIzol-T reagent, the isolated RNA may interact with these metal ions if involved in downstream processes.	20 ml 100 ml	24.40 81.74
9	9359	TRIzol-T Reagent	Ready-to-use reagent for the isolation of high yields of total RNA from cells and tissues. Differs in the buffer of TRIzol-T reagent, and is innocuous to all downstream processes.	20 ml 100 ml	20.74 79.30

BioLit® Tracking dyes & Buffers

6x Gel Loading Dyes are pre-mixed loading buffers with tracking dye/s to be added to the nucleic acid samples for agarose and non-denaturing poylacrylamide gel electrophoresis.

78591 83184 56885	6X Blue Loading Dye 6X DNA Loading Dye 6X DNA Loading Dye & SDS solution	Contains Bromophenol blue as tracking dye. Contains Bromophenol blue and Xylene Cyanol FF as tracking of Contains Bromophenol blue and Xylene Cyanol FF as tracking of The buffer also contains SDS which results in sharper bands as some restriction enzymes remain bound to DNA following cleaves	yes.5×1 ml	33.79 33.79 38.06
46200	6X Orange Loading Dye	Contains Orange G and Xylene Cyanol FF as tracking dyes	$5 \times 1 \text{ml}$	33.79
55895	6X TriColor Loading Dye	Contains Orange G, Bromophenol Blue and Xylene Cyanol FF as tracking dyes	5×1 ml	33.79

code	product name a	application/description	unit	\$ price
73530	20X DoubleQuick DNA Electrophoresis Buffer	An exceptionally 'swift' agarose gel tank buffer that electrophoreses the DNA samples in less than 10 minutes. Three times more effective as compared to TAE or TBE buffer.	250 ml 500 ml	50.7 91.8
BioLit [®]	Staining Dyes for Nucle	ic Acids		
Nucleic aci 50358 21156	Advantage: The stain is no	n A non-carcinogenic nucleic acid stain that is eco-friendly and replaces the use of ethidium bromide. Used for viewing nucleic acids on agarose gel. t added to the gel matrix or the running buffers, but is mixed as a nucleic acid samples prior to loading onto the gel.	50 mcl 250 mcl 1 ml 100 mcl 500 mcl	13.9 54.9 207.4 84.5 345.8
25834		SafeDye is a new, safe nucleic acid stain for the detection of double-stranded DNA, single-stranded DNA and RNA in Agarose gels. This dye replaces Ethidium Bromide (toxic, potential mutagen) commonly used in Agarose gel electrand assists in determining the size of PCR product, insert and rescence when bound to dsDNA, ssDNA and RNA. This stain has a fluctuation of the state of the stain has a fluctuation of the state o	estriction analysis	
		cleic acid at approx. 290-320nm and emits at 490nm. it® Reference Digests/Markers		
87978		Lambda DNA is used routinely for measurement of restriction enzyme activities. Lambda-Hind III digestion is a useful demonstration experiment for restriction analysis and it is a substrate for checking DNA ligase. This is a ready-to-load marker and contains Bromophenol Blue as the tracking dye. (bands at 0.1 & 0.5kb although present, are very faint.)	50 mcg 100 mcg	23. 43.
90023	ProxiB Lambda-EcoRI Digest Marker Size range: 3.5 to 21kb	Lambda-EcoRI digest is a popular teaching tool to demonstrate the activity of restriction enzymes. This is a ready-to-load marker and contains Bromophenol Blue as the tracking dye.	50 mcg 100 mcg	23. 43.
53625	ProxiB Lambda Double Digest Marker Size range: 0.5 to 23kb	Lambda DNA double digest of Hind III/EcoRI is a popular teaching tool to demonstrate double-digests (i.e., the simultaneouse of two restriction enzymes). This is a ready-to-load marker and contains Bromophenol Blue as the tracking dye.	50 mcg us100 mcg	28. 46.
46658	ProxiB Lambda BstEll Digest Marker Size range: 0.1-8.4 kb		50 mcg	31.

\$ price

unit

Part E - BIOLIT DNA & Protein Tools

product name

code

		BioLit DNA Reagents		
64438	DH5 $lpha$ Competent Cells for Subcloning	5	2 x0.1 ml 4 x0.5 ml	32.09 230.58
67291	Lambda DNA	Lambda DNA is a double stranded linear DNA of 48,502 base pairs in length. It is isolated from bacteriophage Lambda. The Lambda Phage is a bacterial virus (bacteriophage), that infects the bacterial species E. coli. The phage is isolated fro the heat inducible lysogen <i>E. coli</i> strain. This NA is useful as size markers, in restriction enzyme assays and cloning. Concentration — 250ng/µl		51.24 122.00
12658	Autoinduction Medium (AIM) Solution	AIM-LB medium w/o Trace elements is used to grow IPTG-inducible expression in bacterial strains	500 ml	19.52
69359	DNA Methylation Reagent	The modified DNA is ideal for PCR amplification for downstream analyses, including restriction endonuclease digestion, sequencing, and microarrays.	5 ml 10 ml	19.52 36.60
78116	DNA Quick Extraction Reagent	The isolated DNA can be used for downstream applications such as Restriction Digestion, Southern blot analysis, Polymerase chain reaction (PCR) and Molecular cloning.	20 ml 100 ml	20.74 73.20
56002	Uracil DNA Glycosylase (5KU/ml)	Monofunctional DNA glycosylase that catalyzes the hydrolysis of the N-glycosidic bond from deoxyuridine to release Uracil. Active on ss and dsDNA.	100 Units 500 Units	36.60 97.60

application/description

BioLit® Cloning Vectors

A cloning vector is a small piece of DNA into which a foreign DNA fragment can be inserted. The insertion of the fragment into the cloning vector is carried out by treating the vehicle and the foreign DNA with the same restriction vector, then ligating the fragments together. There are many types of cloning vectors. Genetically engineered plasmids are most commonly used for this purpose.

55912	pBR322	50 mcg	46.36
	pBR322 was the first artificial plasmid. It is a 4361 bp long plasmid and was originally developed for cloning. This low copy number plasmid contains tetracycline and ampicllin resistance-conferring genes. pBR322 remains a popular teaching aid for demonstration of plasmid isolation, restriction digestion and cloning.	100 mcg	73.20
93116	puc18	50 mcg	46.36
	pUC18 vector is a circular double stranded DNA and is 2686 base pairs long. This plasmid possesses –	100 mcg	73.20
	i) ampicillin resistance gene ii) the origin of replication derived from pBR322 and		
	iii) the lac Z gene derived from E. coli. Within the lac region is also found a polylinker seque having unique restriction sites. It is a popular teaching aid for demonstrating plasmid DNA isolation, restriction digestion and cloning.	nce	
48402	pUC19	50 µg	46.36
	pUC19 vector is also a circular double stranded DNA and is 2686 base pairs long. It is similar to pUC18, but possesses different restriction sites.	100 <i>μ</i> g	73.20
	This plasmid possesses – i) ampicillin resistance gene ii) the origin of replication derived from pBR322 and iii) the lac Z gene derived from E. coli. Within the lac region is also found a polylinker sequence having unique restriction sites.		

It is a popular teaching aid for demonstrating plasmid DNA isolation, restriction digestion and cloning.

SR 215

code product name application/description unit \$ price

BioLit® Ready-to-use DNA Molecular Weight Standards

BioLit DNA markers come in many useful ranges to cover most of the requirements of researchers and students. The markers are provided in a ready-to-use format for convenience and high reproducibility. We recommend a volume of $10 \,\mu$ L ($\sim 1 \,\mu$ g total DNA) per load to ensure that distinct, prominent DNA bands are observed even with a less sensitive UV transilluminator or in a less than optimal dark chamber. Users might be able to load a volume less than that recommended (without compromising results) if a high-sensitivity gel documentation system is available.

The markers have been carefully prepared under sterile conditions and stored in 10 mM Tris-HCl, pH 7.5, 1 mM EDTA and 1 mg/ml sodium azide and are unstained markers. Stocks will be stable for several months if properly stored frozen or even refrigerated.

10344	Low-Range DNA Marker: 0.1 – 1kb	This marker range has been designed to assist in determining the size of PCR product, insert and restriction analysis. These ready-to-load DNA markers contain Bromophenol Blue as the tracking dye. Size range: 103 to 1074bp	15 mcg 50 mcg 100 mcg	25.01 70.76 133.10
12447	Mid-Range DNA Marker: 0.5 – 5kb	This marker range should facilitate the analysis of inserts cloned into commonly used plasmids and restriction digests. These ready-to-load DNA markers contain Bromophenol Blue as the tracking dye. Size range: 448 to 5024bp	15 mcg 50 mcg 100 mcg	25.01 70.76 133.10
45587	Hi-Range DNA Marker: 2.0 – 25kb	This marker range is useful for experiments involving mega plasmids or genomic analysis. These ready-to-load DNA markers contain Bromophenol Blue as the tracking dye. Size range: 2.0 to 25kb	15 mcg 50 mcg 100 mcg	25.01 38.92 70.76
48234	ProxiO DNA Marker 2 : 0.1-1.2kb	Size range: 100 to 1200bp These ready-to load DNA markers contain Bromophenol Blue and Xylene Cyanol as the tracking dye. Accompanied by a vial of 6X Orange Loading Dye.	50 mcg	110.53

BioLit® DNA Ladders

These ready-to-load ladders are designed with precise DNA fragments for accurate quantification by agarose gel electrophoresis. The concentration of each band is kept uniform to give sharp bands. A single or multiple bands in the ladders are made intense to orient the user to the other bands in the ladder. Recommended Loading volume 3-5 μ l. The products are unstained DNA Ladders.

44897	ProxiO 10bp DNA Ladder	Size range: 80 to 300 bp Contains Bromophenol Blue and Xylene Cyanol as the tracking dyes. Accompanied by a vial of 6X Orange Loading Dye.	50 mcg	128.10
98628	ProxiO 20bp DNA Ladder	Size range: 60 to 300 bp Contains Bromophenol Blue and Xylene Cyanol as the tracking dyes. Accompanied by a vial of 6X Orange Loading Dye.	50 mcg	114.68
68905	ProxiO Low DNA Ladder	Size range: 25 to 700 bp Contains Bromophenol Blue and Xylene Cyanol as the tracking dyes. Accompanied by a vial of 6X Orange Loading Dye.	50 mcg 5X 50 mcg	96.38 472.14

code	product name app	olication/description	unit	\$ price
82208	ProxiO 50bp DNA Ladder	Size range: 50 to 500 bp Contains Bromophenol Blue and Xylene Cyanol as the tracking dyes. Accompanied by a vial of 6X Orange Loading Dye.	50 mcg 5X 50 mcg	91.50 298.90
88417	ProxiO 50bp DNA Ladder Pl		50 mcg 5X 50 mcg	87.84 303.78
92972	ProxiO 100bp DNA Ladder	Size range: 100 to 1,500 bp Contains Bromophenol Blue and Xylene Cyanol as the tracking dyes. Accompanied by a vial of 6X Orange Loading Dye.	50 mcg 5X 50 mcg	73.20 281.82
84628	ProxiB 100bp DNA Ladder	Size range: 100 to 1,500 bp Contains Bromophenol Blue and Xylene Cyanol as the tracking dyes.	50 mcg 5X 50 mcg	73.20 281.82
52075	ProxiO 100bp DNA Ladder P		50 mcg 5X 50 mcg	73.20 281.82
50255	ProxiB 100bp DNA Ladder Pl		50 mcg 5X 50 mcg	73.20 281.82
37217	ProxiO 200bp DNA Ladder	Size range: 200 to 4,000 bp Contains Bromophenol Blue and Xylene Cyanol as the tracking dyes. Accompanied by a vial of 6X Orange Loading Dye.	50 mcg	112.24
93121	ProxiO 500bp DNA Ladder	Size range: 500 to 5,000 bp Contains Bromophenol Blue and Xylene Cyanol as the tracking dyes. Accompanied by a vial of 6X Orange Loading Dye.	50 mcg	117.12
48290	ProxiO 1kb DNA Ladder	Size range: 500 to 10,000 bp Contains Bromophenol Blue and Xylene Cyanol as the tracking dyes. Accompanied by a vial of 6X Orange Loading Dye.	50 mcg 5X 50 mcg	71.98 305.00
93406	ProxiO 1kb DNA Ladder Plus	Size range: 100 to 10,000 bp Contains Bromophenol Blue and Xylene Cyanol as the tracking dyes. Accompanied by a vial of 6X Orange Loading Dye.	50 mcg 5X 50 mcg	71.98 305.00
77305	PCR Ladder	This size marker covers the most common range encountered in PCR and shows an aesthetically pleasing ladder of five bands (50, 150, 300, 500, and 800 bp) that separate uniformly as shown. Contains Bromophenol B as the tracking dye.	10 mcg 50 mcg lue	24.40 76.86

BioLit® FluroBronze™ DNA Ladder Packs

The varying range of specially prepared DNA ladder packs (ready-to-load) contain in addition to the tracking dyes, a non-carcinogenic nucleic acid stain (BioLit FluroBronze Stain) for detection of the ladder bands. This nucleic acid stain replaces ethidium bromide in agarose gel preparation thus simplifying the preparation of agarose gel sans a potentially mutagenic dye.

97958 FluroBronze[™] **100bp Ladder** Size range: 100 to 1,500 bp 50 mcg 106.14

Contains Bromophenol Blue & Xylene Cyanol as the tracking dyes along with FluroBronze stain as the fluorescent dye. Also accompanied by a vial of CY Flura Bronze Stairs

6X FluroBronze Stain.



code	product name	application/des	cription	unit	\$ price
72601	FluroBronze™	' 100bp Ladder Plus	Size range: 100 to 3,000 bp Contains Bromophenol Blue & Xylene Cyanol as the tracking dyes along with FluroBronze stain as the fluorescent dye. Also accompanied by a vial of 6X FluroBronze Stain.	50 mcg	106.14
54896	FluroBronze™	500bp Ladder	Size range: 500 to 5,000 bp Contains Bromophenol Blue & Xylene Cyanol as	50 mcg	184.22
23416	FluroBronze™	' 1kb Ladder Plus	the tracking dyes along with FluroBronze stain as the fluorescent dye. Also accompanied by a vial of 6X FluroBronze Stain. Size range: 100 to 10,000 bp Contains Bromophenol Blue & Xylene Cyanol as the tracking dyes along with FluroBronze stain as the fluorescent dye. Also accompanied by a vial of 6X FluroBronze Stain.	50 mcg	131.76

BioLit® SafeDye™ DNA Ladder Packs

The varying range of DNA ladder packs (ready-to-load) contain DNA ladders accompanied by the BioLit SafeDye Stain, a noncarcinogenic nucleic acid stain mixed in a 6X loading buffer, for detection of the ladder bands. This nucleic acid stain replaces ethidium bromide in agarose gel preparation thus eliminating a potentially mutagenic dye.

64935 SafeDve™ PCR Ladder Sizo repos: 50 to 9

64935	SafeDye™ PCR Ladder	Size range: 50 to 800 bp Contains Bromophenol Blue as the tracking dye. Also accompanied by a vial of 6X SafeDye Stain.		132.98
19262	SafeDye™ 50bp Ladder Plus	Size range: 50 to 1,000 bp Contains Bromophenol Blue & Xylene Cyanol as the tracking dyes. Also accompanied by a via 6X SafeDye Stain.	50 mcg	136.64
33902	SafeDye™ 100bp Ladder	Size range: 100 to 1,500 bp Contains Bromophenol Blue & Xylene Cyanol as the tracking dyes. Also accompanied by a via 6X SafeDye Stain.	50 mcg	139.08
53261	SafeDye™ 100bp Ladder Plus	Size range: 100 to 3,000 bp Contains Bromophenol Blue & Xylene Cyanol as the tracking dyes. Also accompanied by a via 6X SafeDye Stain.	50 mcg	117.12
27107	SafeDye™ 500bp Ladder	Size range: 500 to 5,000 bp Contains Bromophenol Blue & Xylene Cyanol as the tracking dyes. Also accompanied by a via 6X SafeDye Stain.	50 mcg	165.92
29877	SafeDye™ 1kb Ladder Plus	Size range: 100 to 10,000 bp Contains Bromophenol Blue & Xylene Cyanol as the tracking dyes. Also accompanied by a vial of 6X SafeDye Stain.	50 mcg	131.76
	Surface D	econtamination Spray		

69341	DNA Decontam Surface Decontamination Spray	Eliminate unwanted DNA and DNase from glassware 250ml and plastic ware without affecting subsequent DNA samples and plastic ware without affecting subsequent DNA samples. Supplied in a spray bottle	42.70
27248	RNAse Decontam Surface Decontamination Spray	A surface decontamination solution that destroys 250ml RNases on contact. Spray the Solution onto surfaces to be decontaminated and rinse off with	48.80

RNase-free-water. Supplied in a spray bottle format.

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code product name application/description unit \$ price

BioLit® Restriction Enzymes

BioLit® Restriction Enzymes are highly purified and ensure that the integrity of your DNA is not compromised, making them the enzymes of choice for even the most demanding applications. All the Restriction Enzymes are accompanied with their specific reaction buffer to enable 100% enzyme activity.

85844	Alul (10U/μl)	100 unit	67.10
51914	BamHI (10U/μI)	2500 unit	40.26
31914	Βάπιτι (100/μι)	10000 unit	134.20
32338	BgII (10U/μI)	1500 unit	78.32
24848	BgIII (10U/μl)	250 unit	26.84
70005	Dest TI (Mest OI ASIII) (4011/11)	500 unit	48.80
78895 23203	BspTl (MspCl,AflII) (10U/ μ l) Eco91l (BstEll) (10U/ μ l)	250 unit 500 unit	34.16 40.26
23203	Ε009 Π (Β3ΙΕΠ) (100/μη)	300 driit	40.20
99402	Dral (10U/μl)	1000 unit	103.70
91290	EcoRI (10U/μI)	4000 unit	42.70
		10000 unit	102.48
90279	EcoRV (Eco321) (10U/μl)	500 unit	36.60
61338	HaellI (BsuRl, BshFl) (10U/μl)	1500 unit 3000 unit	91.50 122.00
0.000	(200, 20)	10000unit	390.40
44261	HincII (HindII) (10U/ μ I)	250 units	42.70
		1000 units	152.50
77976	HindIII (10U/ μ I)	2500 units	46.36
		5000 units	91.50
36322	Hinfl (10U/μl)	750 unit	43.92
15100	KspAl (Hpal) (10U/μl)	200 unit	59.78
		500 unit	140.30
47167	Kpnl (10U/μl)	1000 unit	26.84 122.00
65301	Mbol (10U/μl)	5000 unit 300 unit	146.40
03301	MBOI (100/μ1)	1100 unit	488.00
79971	Ncol (10U/μl)	125 unit	35.38
	· · · · ·	300 unit	76.25
75760	Ndel (10U/ μ l)	500 unit	26.84
	N. 11 ((A)) ()	2500 unit	109.80
97361	NotI (10U/µI)	100 unit 250 unit	58.56 134.20
94651	Pstl (10U/μl)	1500 unit	36.60
		4500 unit	97.60
72649	PvuII (10U/μI)	500 unit	22.57
97505	Rsal (10U/μl)	2000 unit 250 unit	70.76 40.26
3,000	α. (100/μι)	1000 unit	146.40
27301	SacI (10U/μI)	750 unit	73.20
		1250 unit	109.80
10190	Sall (10U/μl)	500 unit	43.92
		750 unit	63.44

1000 units

43.92

			.
code	product name application/description	unit	\$ price
74952	Sau3Al (Bsp143I) (10U/μl)	300 unit	43.92
		1500 unit	207.40
15231	Smal (10U/µI)	500 unit	73.20
49365	Spel (Bcul) (10U/ μ l)	200 unit	45.14
	0 1/401// 0	400 unit	82.96
40653	Sspl (10U/μl)	250 unit 500 unit	45.14 85.40
06600	Vhal (1011/ul)		
96600	Xbal (10U/ μ l)	750 unit 1250 unit	37.82 56.12
		4000 unit	164.70
71245	Xhol (Slal) (10U/ μ l)	1000 unit	36.60
		5000 unit	146.40
46448	Universal Restriction Enzyme Buffer (10X)	5 x1 ml	14.64
	BioLit® QuickRxn Restriction	on Enzymes	
These rest	triction enzymes reduce digestion time and speed up the downstream pro	ocesses.	
81536	QuickRxn BamHI (20U/mcI)	250 units	7.32
		1000 units	20.74
15918	QuickRxn EcoRI (20U/mcI)	250 units	6.10
		1000 units	14.64
15723	QuickRxn HindIII (20U/mcl)	250 units	6.10
		1000 units	18.30
38616	QuickRxn KpnI (20U/mcI)	250 units	11.59
		1000 units	29.28
54781	QuickRxn Ncol (20U/mcl)	100 units	36.60
		250 units	61.00
57426	QuickRxn Ndel (20U/mcl)	250 units	18.30
		1000 units	51.24
60399	QuickRxn Notl (20U/mcl)	100 units	62.22
		250 units	143.96
64479	QuickRxn Pstl (20U/mcl)	250 units	8.54
		1000 units	26.84
37862	QuickRxn Sall	250 units	26.84
49604	QuickRxn Smal (20U/mcl)	250 units	39.04
25887	QuickRxn XhoI (20u/mcI)	250 units	17.08
		4000 '1-	40.00

code	product name	application/description	unit	\$ price

BioLit® Ligases

This DNA ligase, an ATP-dependent recombinant enzyme, isolated from Escherichia coli, is used for DNA cloning

85315	T4 DNA Ligase VLC (20CEU/μI or 0.1 Weiss Unit/μI)	T4 DNA ligase is a polypeptide that catalyzes the formation of phosphodiaster bonds between adjacent 3'-hydroxyl and 5'- phosphate termini in DNA. The enzyme is active on double-stranded DNA, nicked Dand RNA substrates. One Weiss unit is equivalent to approximately 200 cohesive end ligation units (CEU) (Includes Reaction Buffer)	10000 Units (CEU) 40000 Units (CEU) DNA	30.50 61.00
41686	T4 DNA Ligase LC (200CEU/μI or 1 Weiss Unit/μI)	T4 DNA ligase is a polypeptide that catalyzes the formation of phosphodiaster bonds between adjacent 3'-hydroxyl and 5'- phosphate termini in DNA. The enzyme is active on double-stranded DNA, nicked DNA and RNA substrates. One Weiss unit is equivalent to approximately 200 cohesive end ligation units (CEU) (Includes Reaction Buffer)	200 Units (Weiss) 1000 Units (Weiss) 5000 Units (Weiss)	29.28 51.24 146.40
67428	T4 DNA Ligase RC (1000CEU/ μ I or 5 Weiss Unit/ μ I)	T4 DNA ligase is a polypeptide that catalyzes the formation of phosphodiaster bonds between The enzyme is active on double-stranded DNA, nicked DNA and RNA substrates. One Weiss unit is equivalent to approximately 200 cohesive end ligation units (CEU) (Includes Reaction Buffer)	250 Units (Weiss) 1000 Units (Weiss)	54.90 170.80
32581	Tth DNA Ligase Swift (5U/ μ I) Thermostable	An enzyme isolated from Escherichia Coli strain containing plasmid carrying the Thermus thermophilus DNA ligase, ligates DNA fragments within 15 minutes. Works on sticky ends only.	100 Units (Weiss) 200 Units (Weiss)	134.20 268.40

BioLit® Ready-to-use Unstained Protein Molecular Weight Standards

BioLit protein molecular weight standards cover the useful range of protein sizes that a researcher or student requires for routine experiments. The recommended loading volume is $20 \,\mu$ l, giving approximately $5 \,\mu$ g of each protein sufficient for detection by Coomassie blue staining. The products are unstained markers. The proteins have been dissolved and denatured in the standard SDS-PAGE sample-loading buffer. Prepared under sterile conditions, these markers have appropriate additives to ensure long-term stability when they are stored in a refrigerator or freezer and even with brief exposure to room temperature. Although boiling is not required prior to loading, doing so will not affect results.

58511	Mid-Range Protein Marker: 14-95kDa	This ready-to-use marker covers a slightly higher range of protein sizes of 14 - 95 kDa and contains Bromophenol Blue as the tracking dye. It has eight bands of varying molecular sizes that a researcher or student requires for routine experiments.	0.5 ml 1 ml 2.5 ml	29.77 53.68 112.97
59893	Low-Range Protein Marker: 3-40kDa	This protein molecular weight standard includes proteins in the range of 2.5 - 40 kDa and contains Bromophenol Blue as the tracking dye. With the advent of proteomics and identification of many low molecular weight proteins and domains being involved in important functions, there is an emerging interest in polypeptides in this range. This is also a useful range for electrophoresis based peptide mapping, especially using Tricine SDS - PAGE.	0.5 ml 1 ml 2.5 ml	29.77 53.68 112.97

code	product name	application/description	unit	\$ price
99625	High-Range Protein Marker: 14-220kDa	This molecular range marker covers a larger range of molecular sizes - 14 to 220kDa and is helpful to researchers working on higher molecular weight proteins. It contains Bromophenol Blue as the tracking dye.	0.5 ml 1 ml	36.60 67.10
Rea	dy-to-use Pres	tained Protein Molecular Weight S	tandard	ls
68894	PreStained Blue Protein Marker: 14 - 66kDa	Blue Prestained Protein Molecular Weight Standard, contains a mix of proteins, coupled with a blue chromophore. This marker has 6 bands in range of 14 to 66kDa.	0.5 ml	31.11
27839	PreStained High Range 1 Tri-Coloured Protein Ladder: 10-180kDa	This Protein Ladder is a three-color protein standard with 10 bands in the range of 10 to 180 kDa. Proteins are covalently coupled with a blue chromophore except for two reference bands (one green and one red band at 25 kDa and 75 kDa respectively) when separated on SDS-PAGE (Tris-qlycine buffer).).25 ml 1 ml	87.84 317.20
67792	PreStained High Range 2 Tri-Coloured Protein Ladder: 10-245kDa	, , ,	0.25 ml 1 ml	97.60 341.60
49772	PreStained High Range 3 Tri-Coloured Protein Marker: 10-315kDa	A ready-to-use Prestained protein marker giving 12 discrete fragments (in kDa): 315 (orange), 250, 180, 130, 95 (Blue), 72 (orange), 52 (green), 43, 34, 26, 17 (blue), and 10 (green).).25 ml	427.00
BioLit® Sta	ining Dyes for Protei	<u>ns</u>		
25437 Store at 2-8°C	BioLit SpryBlue Stain for SDS PAGE	A snappy stain for Polyacrylamide gels that accelerates the staining of proteins and eliminates the need for destains.	250 ml 500 ml	9.76 15.86
Buffers for	Proteins			
85074	Borate Buffer (20X) (Amine-free)	Ideal buffer solution that is used in protein modification procedures requiring amine-free buffer at alkaline pH.	100 ml 500 ml	26.84 91.50
88370	RIPA Protein Extraction Reagent For RIPA assay (Radioimmunoprecipitation	A mild, non-denaturing ready-to-use lysis buffer with optimised pH, designed for quick and effective preparation and isolation of nuclear and cytoplasmic proteins assay)	50 ml 100 ml 500 ml	61.00 97.60 256.20
88480	SDS PAGE Sample Buffer (2X) (Reducing) (Laemmli Buffer 2X)	It is the most commonly used sample buffer for SDS-PAGE of denatured proteins it is a ready-to-use 2X solution. It can be used for SDS-PAGE protein loading of conventional proteins.	5 ml d 20 ml	4.76 18.30
99573	SDS PAGE Sample Buffer (5X) (Reducing) (Laemmli Buffer 5X)	It is the most commonly used sample buffer for SDS-PAGE of denatured proteins it is a ready-to-use 5X solution. It can be used for SDS-PAGE protein loading of conventional proteins.	5 ml d 20 ml	5.86 21.96
98786	SDS PAGE Sample Buffer (5X) (Reducing) w/ DTT w/ BPB	It is the most commonly used sample buffer for SDS-PAGE of denatured proteins it is a ready-to-use 5X solution. It can be used for SDS-PAGE protein loading of conventional proteins.	5 ml d	30.50
35974	SDS PAGE Sample Buffer (5X) (Non-Reducing) w/o DTT w/ BPB	It is the most commonly used sample buffer for SDS-PAGE of denatured proteins it is a ready-to-use 5X solution. It can be used for SDS-PAGE protein loading of conventional proteins.	5 ml d	30.50

code	product name	application/description	unit	\$ price
BioLit® SD	S PAGE Accessory Re	eagents		
Ready-to-use Seliminate pipet		percentage ranges and Stacking gel mix to simplify the process	of SDS PAG prepara	ation and
91574	Ready-To-Use Stacking	g Gel mix - 4%	250 ml	28.06
86325	Ready-To-Use Stacking	g Gel mix - 4% (Coloured)	100 ml	13.42
24723	Ready-To-Use Separati	ng Gel mix - 10%	100 ml	31.72
80306	Ready-To-Use Separati	ng Gel mix - 12%	100 ml	31.72
88394	Ready-To-Use Separati	ng Gel mix - 15%	100 ml	31.72
В	ioLit® Protease	for Recombinant Protein Fusion Tag	g Cleavage	
86851	TEV Protease (1U/μl)	A highly sequence-specific cysteine protease from Tobacco Etch Virus (TEV). Removes affinity tags from purified recombinant fusion proteins and its specificity gives controlled cleavage. Effective over a broad range of temperature	1000 Units 5000 Units	131.76 509.96
		Antibodies		
41262	(1X, pH 6.4) for	r A special coating buffer for rapid adsorptive immobilization of proteins, enzymes, antigens or antibodies on any plastic surface including ELISA plates. It coats the surface within 10-15n	100 ml 500 ml nins.	30.50 97.60
91754	Express Coating Buffer (1X, pH pH 8.5) for Antigens & Antibodies	r A special coating buffer for rapid adsorptive immobilization of proteins, enzymes, antigens or antibodies on any plastic surface including ELISA plates. It coats the surface within 10-15n	100 ml 500 ml nins.	42.70 109.80
37971	Goat anti-Human IgG (affinity purified) (2mg/ml)	Antiserum is produced in Goat using highly purified human IgG as the immunogen. Whole antiserum is fractionated and then further purified by affinity chromatography to provide the IgG fraction of antiserum.	1 ml	62.22
77924	Goat anti-Human IgG-HRP (1mg/ml)	Purified IgG conjugated to Horseradish Peroxidase (HRP). Pooled antisera from goats hyperimmunized with human IgG	1 ml	164.70
57404	Goat anti-Mouse IgG-HRP (1mg/ml)	Polyclonal Goat antibodies conjugated with HRP. Pooled antisera from goats hyperimmunized with Mouse IgG	1 ml	164.70
54537	Goat anti-Rabbit IgG (whole serum) (3mg/ml)	Antiserum is produced in Rabbit using highly purified bovine IgG the immunogen. Whole antiserum is fractionated and then further purified by affinity chromatography to provide the IgG fraction of	r 5 ml	41.48 164.70
88495	Goat anti-Rabbit IgG-HRP (1mg/ml)	Polyclonal Goat antibodies conjugated with HRP. Pooled antisera from goats hyperimmunized with Rabbit IgG.	a 1 ml	164.70
68977		Antiserum is produced in Rabbit using highly purified bovine IgG as the immunogen. Whole antiserum is fractionated and then fur purified by affinity chromatography to provide the IgG fraction of	ther	32.94
21105	Rabbit anti-Bovine IgG-HRP (whole serum) (1mg/ml)	Anti-Bovine secondary antibodies conjugated with HRP. Pooled antisera from cows hyperimmunized with rabbit IgG	1 ml	164.70

code	product name	application/description	unit	\$ price
57919	Rabbit anti-Chicken lgY (whole serum)		1 ml 5 ml	96.38 302.56
26249	Rabbit Anti-Human IgG (whole serum)		1 ml 5 ml	54.90 247.66
		BioLit® Research Kits		
	pased quick and easy medown-stream processes.	ethod for DNA Extraction from bacteria/ tissue/whole	blood yielding pu	re DNA
51826	BioLit Genomic DNA Extraction Mini Kit (Research) Kit contents: • Spin Colum	Isolation of high quality genomic DNA using the silica spin columns from various sources - plasma, serum, body fluids, cultured cells, sputum and other body fluids. mns • Buffers • Proteinase K	25 Extractions 50 Extractions	91.50 175.68
66865	BioLit Plasmid DNA Extraction Miniprep K (Research)	it	50 Preps	96.38
56860	BioLit Plant DNA Extraction Mini Kit (Research) Kit contents: • Spin Colu	Kit works to efficiently extract genomic DNA from various plant and tissue samples rapidly. Mini silica columns deliver high quality genomic DNA without use of expensive reagents and time consuming processes. mns • Buffers	25 Extractions 50 Extractions	64.66 115.90
75718	BioLit Tissue DNA Extraction Mini Kit (Research) Kit contents: • Spin Colum	Isolation of high quality tissue DNA using the silica spin columns from soft and hard tissues samples like liver, spleen, thymus, heart, kidney, brain, etc	25 Extractions 50 Extractions	115.90 198.86
94733	BioLit Whole Blood DI Extraction Mini Kit (Research) Kit contents: • Spin Colu	NA Isolation of high quality DNA using the silica spin columns from human whole blood. mns ● Buffers	25 Extractions 50 Extractions	109.80 204.96
33981	BioLit Tissue RNA Extraction Mini Kit (Research) Kit contents: • Spin Colum	Tissue RNA can be purified from soft and hard tissues samples like liver, spleen, thymus, heart, kidney, brain, etc mns ● Collection Tubes ● Buffers ● Carrier RNA -Poly A	25 Extractions 50 Extractions	131.76 250.10
87883	BioLit Viral RNA Extraction Mini Kit (Research) Kit contents: • Spin Colum	Viral RNA can be purified from plasma, serum and other cell body fluids. mns ● Collection Tubes ● Buffers ● Carrier RNA -Poly A	25 Extractions 50 Extractions 1000 Extractions	74.42 128.10 233.02
76108	BioLit Whole Blood RNA Extraction	A fast, easy method for the preparation of total cellular RNA from human whole blood. Multiple blood samples can	25 Extractions 50 Extractions	137.86 267.18

be processed simultaneously in less than 1 hour.

Kit contents: • Spin Columns • Collection Tubes • Buffers • β-mercaptoethanol

Mini Kit (Research)

code	product name	application/description ex	no. of speriments	unit	\$ prid
91210	BioLit Animal Tissue Direct PCR Kit (Research) Kit contents: • 2X Taq mix •	Amplifies DNA directly from a wide variety of animal tissues including mice, fish, birds and insects. Buffers • Sterile Water	50	Preps	333.06
74578	BioLit Gel Extraction Kit (Research) Kit contents: • Silica Spin C	Kit for quick and easy extraction of DNA fragment from Lo melting agarose. Useful for various downstream processe		Preps	135.42
23512	BioLit PCR and DNA Fr	agment Purification Kit (Research)		Preps Preps	141.52 275.72
62606	BioLit Total RNA Extraction Kit from Plant (Research) Kit contents: • Spin Column	Quick Total RNA extraction kit using silica gel columns. Purifies RNA from Plants and Fungi.	50	Preps	295.24
86792	BioLit Total RNA extraction Kit From Various Sources (Research) Kit contents: • Spin Column	Isolates RNA from various sources - whole blood, animal and plant tissue, cultured cells and bacteria.	50	Preps	295.24
		BioLit® Teaching Kits			
66602	Agarose Gel Electrophoresis Kit (Teaching) Kit contents: • DNA Sample	The overall goal is to view different plasmid DNAs by their movement through a matrix viz agarose gel. s ● Loading Dye ● Agarose ● Ethidium Bromide ● Tank Buffer ● DNA Size	15 Marker	1 Kit	115.90
64279	Bacterial Transformation Kit - 1 (Teaching)	Transformation is central to recombinant DNA technology. This highly self-contained Transformation Kit provides all the necessary materials including starter culture, sterile media, antibiotic & LB agar mix to perform competent cell preparation by CaCl₂ treatment and transformation within a day. Overnigh incubation will reveal transformed colonies. Competent cells are provided as internal control. Sterile LB Media ● LB agar mix ● Ampicillin ● CaCl₂ ● Plasmid DNA	15 30 t	1 Kit 1 Kit	102.48 192.76
28660	Bacterial Transformation Kit – 2 (with blue white screening) (Teaching)	Transformation is central to recombinant DNA technology. This highly self-contained Transformation Kit provides all the necessary materials including starter culture, sterile media, antibiotic & LB agar mix to perform competent cell preparation by CaCl ₂ treatment and transformation within a day. Overnigh incubation will reveal transformed colonies. Competent cells are provided as internal control. Blue white screening is also seen with the use of the X-Gal		1 Kit 1 Kit 1 Kit	76.86 218.38 384.30
95043	DNA Ligation Kit (Teaching)	Sterile LB Media ● LB agar mix ● Ampicillin ● X-gal ● IPTG ● CaCl₂ ● Plant This DNA ligation Kit contains reagents for ligation of two Lambda digests using T4 DNA ligase These experiments constitute essential learning experiences for a student interes in cloning and recombinant DNA strategies. Digested with Appropriate Restriction Enzymes	10	1 Kit	4700.00

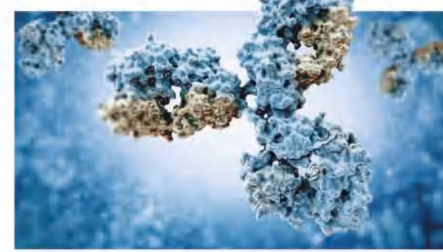
code	product name	application/description	no. of experiments	unit	\$ price
76941	FITC Conjugation Kit (Teaching) Kit contents: • FITC isomer	Fluorescein isothiocyanate (FITC) is a fluorescent dye used in labeling antibodies and proteins. FITC is a derivative of fluroscein and reacts with the amines and sulphydryl groups on proteins. This kit provides components for conjugation of fluorescein isothiocyanate with antibodies or other proteins a quick and easy manner.	f	1 Kit	70.76
19317	(Teaching) Kit contents : ● Template ● Rea	has been specifically designed and standardized to eliminate the initial pitfalls so that even a beginner can be successful the first try itself. The kit allows students to vary cycle conditions and find their effects on yield of the amplified product, an E.coli gene action Mix: containing dNTP mix, Buffer, primers and MgCl ₂ • TAQ DNA F	25 te in	1 Kit 1 Kit	156.16 222.04
83462	BioLit Genomic DNA Extraction (from bacteria) Kit (Tea	rellets ● Lysis Buffer ● Saturated Phenol ● Chloroform ● DNA Precipitat	15 ion Solution ● TE	1 Kit	96.38
61498	BioLit Genomic DNA Extraction (from leaves) Kit (Teacl Kit contents: ● Bacterial Cell F ● Ethidium Bromide ● Agarose ●	Pellets Lysis Buffer Saturated Phenol Chloroform DNA Precipitat	15 ion Solution ● TE	1 Kit Buffer	134.20
87377	Onion Root Tip Mitosis Kit (Teaching)	Demonstrates the different stages of mitosis present in the meristamatic cells located in the onion root tips. Mitosis is the process in which a eukaryotic cell nucleus spl in two, followed by division of the parent cell into two daughters.		1 Kit 1 Kit	39.04 115.90
27725		This plasmid mini-prep kit facilitates the rapid (~ 2 h) isolation of plasmid DNA from bacterial cells already transformed with a plasmid. The detailed instructions which accompanythe kewill allow typical school and college students to use the kith with no additional assistance. Pellets ● Alkaline lysis Reagents ● DNA Precipitation Solution ● Wash arose ● TAE Buffer ● Ethidium Bromide ● Plasmid Control	h 25 it	1 Kit 1 Kit	87.84 118.34
31377	Protoplast Fusion Kit from Plants (Teaching) Kit contents: • Osmotic Buf	Protoplast fusion kit is used as a means to generate hybrids with useful characteristics in plants. The method requires careful manipulations of plant parts like leaves, petals etc. to be digested with cell wall breaking enzymes. The separated and digested cells round up and in presence of polyethylen glycol fuse together which can be viewed under a microsco	o I e	1 Kit	120.78

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code	product name	application/description ex	no. of periments	unit	\$ price
18450	Restriction Digestion Kit (Teaching)	This kit contains materials to teach the use of restriction enzymes HindIII and EcoRI & demonstrate restriction mapping of lambda DNA mapping. These experiments constitution essential learning experiences for a student interested in clon		1 Kit 1 Kit etic mapping.	51.24 179.34
	Kit contents: ● Lambda DN ● Gel Loading Dye ● TAE buffer	IA ● Agarose ● Restriction Enzymes ● Reaction Buffer ● Ethidium Bromide • DNA Molecular Size Marker			
52046		Quick Restriction Digestion Kit is designed for faster, more efficient, and easier to perform DNA digestions, while maintaining the high quality and specificity as expected from conventional restriction enzymes. QuickRxn enzymes signific shorten digestion times, often requiring only 5-15 minutes to complete the test. DNA • Agarose • QuickRxn Restriction Enzymes • Reaction Buffel Loading Dye • TAE Buffer • DNA Molecular Size Marker		1 Kit	109.80
83775		This kit teaches the technique of separation of proteins based on their size under denaturing conditions using sodium dodecyl sulphate (SDS) and beta mercaptoethanol (BME). SDS cleaves non ionic interactions while BME cleaves disulphide bonds. SDS also imparts a strong negative charge to the polypeptides thereby their charge to mass ratio is rendered uniform. This allows the polypeptides to be separate on the basis of only their size, which is read by comparison with a standard marker smide Solution ● Separating and Stacking Buffer Solutions ● APS ● TEMED	15	1 Kit 1 Kit	64.66 109.80
31105	Silver Staining Kit (Teaching)	Silver staining is a rapid, easy and sensitive method used for staining proteins, DNA and RNA after polyacrylamide gel electrophoresis. Silver staining is a far more sensitive method of staining than Coomassie Brilliant blue and can detect prote & even polypeptides as low as 0.05 ng in concentration. Reagents sufficient for 15 reactions are enclosed.	5 15 ein	1 Kit 1 Kit	64.66 128.10
46037	Southern Blotting Kit (Teaching) Kit contents: • NC Memble • Agarose • Ethidium Bromide	E. M. Southern invented a technique to transfer separated DNA molecules to a membrane, which is capable of binding the DNA, and immobilizing it for further analysis. The technique named as Southern blotting, after its inventor, involves placing either a nitrocellulose or nylon membrane in contact with the agarose gel and facilitating the transfer process by capillary action. By drawing buffer from the gel to the membrane, the DNA fragments are forced to move with the buffer and depose on the membrane. (Hydbridization not included)	it	1 Kit	109.80
52166	SpinCol Plasmid Miniprep kit from Bacterial cells (Teaching)	A new teaching kit for isolation of plasmid DNA from E.coli cultures based on silica - membrane technology on a mini spin columns. This is a fast and efficient method and yields high quality plasmid DNA. In • Lysis buffer • precipitating buffer • wash buffer • elution buffer	20 50	1 Kit 1 Kit	64.66 91.50

Linkers & Cross-Linkers for Protein Chemistry

Cross-linking is the process of chemically joining two or more molecules by a covalent bond. SRL introduced linking and cross-linking reagents are important reagents used in protein chemistry applications. Typically, they are commonly used reagents to modify nucleic acids, drugs and solid surfaces. Areas of research where these products find application are bioconjugation, immobilization, surface modification and bio-molecule labeling. These reagents contain reactive ends to specific functional groups, such as primary amines and sulfhydryls, on proteins or other molecules. The availability of several chemical groups in proteins and peptides make them targets for conjugation and for study using cross-linking methods. Some common applications of cross-linkers is for the identification of near-neighbor protein relationships and for ligandreceptor interactions.



- 3-(Acetamidomethylthio)propanoic Acid (MPA(Acm))
- 3-(Benzylthio)-Propionic Acid
- DABCYL-N-Succinimidyl Ester
- DHP Linker (3,4-Dihydro-2H-Pyran-2-Methanol)
- 5-(Ethylthio)-1H-Tetrazole (ETT)
- HMBA Linker (4-(Hydroxymethyl)benzoic Acid)
- HMPA Linker
- Ramage Linker
- Rink Amide Linker (Knorr Linker)
- Sieber Linker
- Weinreb Linker

Compounds for Peptide Synthesis

Peptide synthesis is characterized as the formation of a peptide bond between two amino acids. While the definition of a peptide is not definitive, it usually refers to chains of up to 30-50 amino acids. Peptide synthesis today is a common approach in even high-throughput biological research and product and drug development, although it is a technique about 100 years old. We offer various types of peptide reagents that can be used for biological production and research work.

Amino Acids and Derivatives

- BOC
- FMOC
- L/D/DL
- Z/CBZ

N,N'-Dicyclohexylcarbodimide DCC

Diisopropylcarbodimide DIPC

1-(3 Dimethylaminopropyl)-3-Carbodimide Hydrochloride (EDC.HCl), EDAC.HCl)

1,4 Dithioerythritol (DTE)

DL-Dithiothreitol (DTT)

EEDQ

1,2 Ethanedithiol (EDT)

9-Fluorenylmethanol

9-Fluorenylmethyl-N-succinimidyl Carbonate

1-Fluoro-2,4 Dinitrobenzene

HABU

HOAT

HOBT

Hydrobromic Acid

2-Hydroxypyridine-N-oxide (1-Hydroxy-2-pyridone) (HOPO)

N-Hydroxysuccinamide

Di-(n-succinimidyl) Carbonate

TBTU

TNTU

Trifluoroacetic Acid

Wang Resin (100-200 mesh)

Z-OSU

For more details, please feel free to mail us at marketing@srlchem.com



code	product name	unit	\$ price				
Buffer capsules							
87767	Buffer capsules pH 4	10 caps	3.17				
95323	Buffer capsules pH 6	10 caps	3.17				
18533	Buffer capsules pH 7	10 caps	3.17				
74399	Buffer capsules pH 9.2	10 caps	3.17				
	Indicator Pap	ers					
74183	Brilliant Yellow Indicator Papers	10 Books	4.64				
11902	Bromothymol Blue Indicator Papers	10 Books	4.39				
84795	Chlorine Test Indicator Papers	10 Books	5.00				
54494	Congo Red Indicator Papers	10 Books	4.27				
72874	Indicator Papers pH 1.0 - 14.0	10 Books	5.12				
12794	Indicator Papers pH 1.0 - 10.0	4 Books	10.13				
47603	Indicator Papers pH 2.0 - 4.5	10 Books	5.61				
27671	Indicator Papers pH 2.0 - 10.5	10 Books	4.88				
84794	Indicator Papers pH 3.5 - 6.0	10 Books	4.88				
82811	Indicator Papers pH 3.8 - 5.3	10 Books	5.12				
98044	Indicator Papers pH 3.8 - 5.4	10 Books	5.12				
36120	Indicator Papers pH 5.0 - 7.5	10 Books	4.88				
61169	Indicator Papers pH 6.5 - 9.0	10 Books	4.88				
94744	Indicator Papers pH 8.0 - 10.5	10 Books	5.37				
76345	Litmus Blue Indicator Papers	10 Books	4.03				
67562	Litmus Red Indicator Papers	10 Books	4.03				
48758	Phenolphthalein Indicator Papers	10 Books	4.64				
27893	Starch Indicator Papers	10 Books	6.34				
75672	Starch Iodide Indicator Papers	10 Books	5.37				
45438	Turmeric Indicator Papers	10 Books	5.86				
	Barrier Pen						
93071	PAP Pen Mini (Hydrophobic Barrier Pen, 1mm, Blue)	1 nos	92.23				
59164	PAP Pen Regular (Hydrophobic Barrier Pen, 3mm, Blue)	1 nos	153.72				

Petri Plates

High quality disposable Petri Dishes, suitable for all microbiological applications manufactured as per ISO 24998. Dimensional accuracy of 90 mm ensures compatibility with most automated systems. Extremely high optical clarity for easy viewing on a microscope. Petri Dishes have elevated lids (vented) that allows for superior gas exchange and evaporation. Convenient & easy to stack.

90226 Petri Plates (90mm)



100 nos 17.32 500 nos 85.28

Spin Columns

A purification aid set comprising of Silica membrane spin column and a collection tube. Silica membrane in a column form is used for purifying/extracting nucleic acids (DNA or RNA) of high quality. These columns are compatible with in-house buffers as well as Store-bought ones.

39738	Mini Silica Spin Column Set A (2ml SC w/ CT each) Binding capacity — 45µg Supplied with 2ml Collection Tube (CT)	50 nos 100 nos	67.22 125.05
89887	Used in purifying nucleic acids of 65bp to 10kb size from PCR amplifications and agarose Mini Silica Spin Column Set B (2ml SC w/ CT each) Binding capacity — 50µg Supplied with 2ml Collection Tube (CT) Used in purifying nucleic acids of less than 10kb size from lysed cell cultures.	gerextractions. 50 nos 100 nos	67.22 125.05
69516	Mini Silica Spin Column Set C (2ml SC w/ CT each) Binding capacity — 55µg Supplied with 2ml Collection Tube (CT) Used in purifying nucleic acids of less than 10kb size from lysed cell cultures.	50 nos 100 nos	71.74 134.20
37351	RNA Mini Spin Column Set (2ml SC w/ CT each) Binding capacity — 40µg Supplied with 2ml Collection Tube (CT) Used in purifying RNA from agarose gel extractions.	50 nos 100 nos	90.40 152.87

Tubes and Screw Caps

31635	Microcentrifuge Tube and Screw Cap (0.5ml), Self Standing, Conical, O-Ring, Clear, Non-Hinged, Sterile, Molecular Grade • Capacity - 0.5 ml • Self Standing Tube With Screw Cap & O-Ring • Sterile - Gamma Irradi • Operating range: -196 °C to +121 °C. • Autoclavable at 121 °C • Withstands Maximum RO		94.18
60838	No Graduation Microcentrifuge Tube and Screw Cap (1.5ml), Self Standing, Conical, O Biom Class Non-Highert Charles Melander Conde	500 Nos	101.02
	 O-Ring, Clear, Non-Hinged ,Sterile, Molecular Grade Capacity - 1.5 ml Self Standing Tubes With Screw Cap & O-Ring Sterile - Gamma Irrad Operating range: -196°C to +121°C Autoclavable at 121°C Withstands maximum of 20 No Graduations 		
41425	Collection Tubes (CT) for DNA, RNA purification (2ml)	50 nos 500 nos	5.73 52.70
11876	Centrifuge Tube and Screw Cap (15ml)	50 nos 250 nos 500 nos	10.98 51.24 92.23
11048	Centrifuge Tube and Screw Cap (50ml)	50 nos 250 nos 500 nos	12.81 62.83 122.98

Crucible Tall Form

These crucibles are made of high quality Porcelain for basic laboratory use to heat chemical compounds. Each product is well tested for its strength, thermal performance, and enhanced chemical resistance with low water absorbance. Widely suitable for burning solid matter, evaporation, concentration or crystallization of solutions.

45866	Crucible Porcelain, 5 ml, Tall with Lid	6 Nos	9.27
14903	Crucible Porcelain, 10 ml, Tall with Lid	6 Nos	9.64
61275	Crucible Porcelain, 15 ml, Tall with Lid	4 Nos	8.42
55162	Crucible Porcelain, 30 ml, Tall with Lid	4 Nos	9.64
94977	Crucible Porcelain, 40 ml, Tall with Lid	1 Nos	2.93



Capacity	Top OD	Height	Wall Thickness	Weight	Lid Dia
5 ml	24 mm	20 mm	1.7 mm	8 gm	26 mm
10 ml	31 mm	26 mm	1.8 mm	12 gm	34 mm
15 ml	35 mm	29 mm	1.8 mm	13 gm	38 mm
30 ml	45 mm	36 mm	1.8 mm	18.5 gm	47 mm
40 ml	50 mm	40 mm	1.8 mm	23 gm	53 mm

Crucible Wide Form

These crucibles are made of high quality Porcelain for basic laboratory use to heat chemical compounds. Each product is well tested for its strength, thermal performance, and enhanced chemical resistance with low water absorbance. Widely suitable for burning solid matter, evaporation, concentration or crystallization of solutions.

16024	Crucible Porcelain, 2 ml, Wide with Lid	6 Nos	9.52
97090	Crucible Porcelain, 8 ml, Wide with Lid	6 Nos	10.61
97897	Crucible Porcelain, 17 ml, Wide with Lid	4 Nos	8.78
71099	Crucible Porcelain, 30 ml, Wide with Lid	4 Nos	9.88
13057	Crucible Porcelain, 50 ml, Wide with Lid	1 Nos 4 Nos	3.29 11.59



Capacity	Top OD	Height	Wall Thickness	Weight	Lid Dia
2 ml	18 mm	12 mm	1.3 mm	3 gm	26 mm
8 ml	32 mm	20 mm	1.6 mm	10 gm	34 mm
17 ml	41 mm	26 mm	1.6 mm	18 gm	47 mm
30 ml	50 mm	31 mm	1.8 mm	25 gm	53 mm
50 ml	61 mm	37 mm	1.8 mm	35 gm	69 mm

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Mortar & Pestle

Mortar & Pestle are made from high quality Porcelain for basic laboratory application such as crushing, grinding, etc. They are designed with a spout which enables easy pouring.

44249	Mortar & Pestle Set, Porcelain, 60 ml	1 Nos	3.42
41278	Mortar & Pestle Set, Porcelain, 100 ml	1 Nos	3.90
13968	Mortar & Pestle Set, Porcelain, 150 ml	1 Nos	6.47
51686	Mortar & Pestle Set, Porcelain, 275 ml	1 Nos	7.69



Capacity	Top OD	Top ID	Outer Height	Wall Thickness	Weight	Length	Head OD	Weight
60 ml	80 mm	60 mm	44 mm	7.5 mm	200 gm	98 mm	27 mm	50 gm
100 ml	90 mm	75 mm	48 mm	10 mm	280 gm	98 mm	27 mm	50 gm
150 ml	105 mm	85 mm	72 mm	9 mm	490 gm	114 mm	30 mm	90 gm
275 ml	125 mm	100 mm	70 mm	11.5 mm	650 gm	130 mm	36 mm	130-140 gm

Evaporating Dish

These evaporating dishes are made from high quality Porcelain with spout for easy pouring of liquids. These have wide applications in scientific laboratories such as evaporating, drying & crystallizing. They are highly suitable for critical laboratory use.

11443	Dish Evaporating Porcelain, 20 ml	6 Nos	10.25
42418	Dish Evaporating Porcelain, 40 ml	6 Nos	10.74
96704	Dish Evaporating Porcelain, 100 ml	6 Nos	12.81



Capacity	Top OD	Height	Wall Thickness	Weight
20 ml	50 mm	22 mm	1.3 mm	19 gm
40 ml	60 mm	27 mm	1.3 mm	25 gm
100 ml	75 mm	35 mm	2 mm	51 gm

Buchner Funnel

Each Buchner funnel is autoclavable, made from high quality Porcelain with fixed perforated plate & a thick stem. It is commonly used in chemistry labs for filtration purposes to eliminate unwanted particles.

53092	Funnel Buchner, Porcelain, 6 ml	1 Nos	3.66
64702	Funnel Buchner, Porcelain, 30 ml	1 Nos	3.90
38635	Funnel Buchner, Porcelain, 87 ml	1 Nos	4.15
59425	Funnel Buchner, Porcelain, 186 ml	1 Nos	5.73



Capacity	Top OD	FP Dia	Height	Perforated Dia	Wall Thickness	Weight
6 ml	35 mm	20 mm	72 mm	23 mm	3 mm	32 gm
30 ml	50 mm	35-40 mm	89 mm	23 mm	3 mm	48 gm
87 ml	60 mm	50-55 mm	110 mm	38 mm	3 mm	110 gm
186 ml	84 mm	70 mm	143 mm	62 mm	3.5 mm	180 gm

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Notes

Prices The prices shall be quoted in USD/EURO on either Ex-works/FOB/C&F basis as requested by

the Buyer.

Insurance Insurance coverage shall be the responsibility of the Buyer.

Payment Payment terms are 100% advance, to be remitted through Bank Transfers only to our Bank

account or Irrevocable & Confirmed Letter of Credit in our favour - Sisco Research Laboratories Pvt Ltd. 608, B Wing, Satellite Gazebo, Andheri Ghatkopar Link Road, Chakala, Andheri (E),

Mumbai - 400 099, Maharashtra, India.

International bank charges should be to the Buyer's account.

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the quotations.

Packaging If the Buyer has any special shipping or handling requirements, Buyer shall notify SRL in a timely

manner regarding any such special requirements. Buyer shall be responsible for any increase

in cost for such special packaging.

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by the Buyer from his/her Insurance Company.

Any demurrage/detention charges shall be to Buyer's account.

Liability Quality complaint will be entertained only if they are communicated to SRL within 30 days from

the receipt of goods. The quality of the products shall be strictly as per the specifications offered by SRL. We shall not be responsible for any accident or loss arising due to mishandling of our products. It is presumed that Buyers are well aware about the properties and handling of

the goods purchased.

Goods once sold shall not be taken back.

It is the Buyer's responsibility to verify and check the products ordered/bought by them are not banned / restricted in their country.

All the products are sold for Laboratory Use only.

All our Terms and Conditions are subject to Mumbai (India) Jurisdiction.

The Electrophoresis Leaders of India

We are India's best company in the field of molecular biology since the last 40 years. Our expertise lies in the manufacture of reagents and buffers used in gel electrophoresis for nucleic acid, DNA/RNA and protein separation. Having the most extensive range of protein and nucleic acid electrophoresis applications, we are 100% sure that our products will be very important for you to conduct most critical molecular biology techniques such as electrophoresis of DNA and RNA, PFGE for large fragment analysis, PCR fragment analysis, cloning and recovery of DNA and RNA and various blotting techniques such as Northern & Southern blotting.

SRL is manufacturing few products in bulk scale to meet the following applications in molecular biology for critical applications:

- Gel Electrophoresis
- SDS Page Electrophoresis
- Pulse Field Gel Electrophoresis
- Immunoelectrophoresis
- Counter Current Electrophoresis
- Tissue Culture & Cell Culture Studies
- Forensic & Diagnostic Analysis
- Antigen Antibody Reaction Studies
- · Molecular Weight Screening



Agarose Low-6 &
Agarose Low-8 have been
specially developed for
molecular screening
applications and improves
resolution of small
DNA fragments &
PCR products



Product code	Agarose	Sulphate %	Gel strength (1.5% gel) gm/cm²	Gelling temperature (1.5% soln)	Melting temperature (1.5% gel)	Electro- endosmosis (EEO)
60645	High EEO for MB	< 0.3	>800	36°C (±1.5)	85 - 90°C	0.25 - 0.30
10423	Medium EEO for MB	< 0.2	>1500	$36^{\circ}C~(\pm 1.5)$	85 - 90°C	0.16 - 0.19
91466	Low EEO Regular grade (100bp-25kb)	<0.15	>1200	36°C (±1.5)	85 - 90°C	0.09 - 0.13
36601	Low EEO for MB (100bp-25kb)	< 0.15	>1200	36°C (±1.5)	85 - 90°C	0.09 - 0.13
23287	Low EEO Superior grade for MB (100bp-25kb)	< 0.15	>1500	36°C (±1.5)	85 - 90°C	0.09 - 0.13
Product code	Agarose (for Low Base Pairs)	Sulphate %	Gel strength (3% gel) gm/cm²	Gelling temperature (3% soln)	Melting temperature (3% gel)	Electro- endosmosis (EEO)
32417	Low Melting for MB (10-1200bp)	< 0.2	min 300	35°C (±1.5)	~ 65°C	max 0.1
27813	Metaphor (10-1200bp)	_	min 300	<35°C	<75°C	max 0.1
78711	Low-6 (10-1200bp)	< 0.1	min 800	< 35°C	< 75°C	max 0.12
52734	Low-8 (10-1200bp)	< 0.11	min 1500	<35.5°C	<80°C	max 0.12

Product code	Acrylamide	Solubility	Assay (Nitrogen)	pH (5% aq. soln)	A1% aq. 290nm
89314	1× Cryst. extrapure	30% aq. Clear & colourless	99.5%	min. 5.0	_
15657	3×Cryst. extrapure AR	60% aq. Clear & colourless	99.9%	min. 5.0	max. 0.5
61346	3× Cryst. for MB	30% aq. Clear & colourless	99.5%	min. 5.0	max. 0.5

Product code	Acrylamide/ Bis-acrylamide Premix	Solubility	pH (5% aq. soln)	Specific conductance (5% aq. soln)
24263	19:1	10% aq. Clear & colourless	5 – 8	min. 10μ mho/cm
10762	29:1	10% aq. Clear & colourless	5 – 8	min. 10μ mho/cm
74379	37.5:1	10% aq. Clear & colourless	5 – 8	min. 10µ mho/cm

Product code	N,N'-Methylene Bis Acrylamide	Solubility	Assay (CG)	pH (2.5% aq. soln)	A1% aq. 290nm
38516	3× Cryst. extrapure AR	2.5% aq.	99.5%	min. 5.0	max. 0.2
67320	3× Cryst. for MB	2.5% aq.	99.5%	min. 5.0	max. 0.1



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