

Catalogue

BID-CHEM Laboratory Reagents & Fine Chemicals.

Price List



Dear Valued Customer,

With immense pleasure we bring you the 'BIO-CHEM' Price List With a simple customer interface, we as a team are confident to meet our customer needs with developed techniques from all sectors of scientific industry.

We are committed to apt customer service and focus on 'QUALITY WITHOUT COMPROMISE' with prompt response to an enquiry. Our team has skilled workers who take care of quality of the production during manufacturing process.

Basically we follow the best quality procedure and ensure a high quality range of products for our customers at best prices. Last we would thank all our existing customers and distributors in INDIA and abroad for all successful years of business till date and hope to serve you in near future.

Best Regards, Prag Arora.



Welcome to BIO-CHEM

To cater your needs more professionally we are here with a range of more than 3000 products. Our products include BIO-CHEM Chemicals, Stains, Indicators, Solvents of LR/AR, HPLC, UV grade. BIO-CHEM today become a leading name in the field of Chemicals. We have a team of trained professionals who have the in-depth knowledge of all the process.

CONTACT US

REGISTERED OFFICE

53,Shankar Park Near Aggarsain Nagar A/Cantt, Haryana-133001 Tel:- +917404210730/ +919992151495 GST:- 06ACWF53332F12X

SALES OFFICE

5455, Science Market Near Nigar Cinema. A/Cantt, Haryana-133001 Tel:- +917404210730/ +919992151495

FACTORY / MANUFACTURING UNIT

Plot no. :- 29/17/1 NAGGAL. A/Cantt, Haryana-133001 Tel:- +917404210730/ +919992151495

Website-

www.biochem.org.in

Customer Support-

info@biochem.org.in

The manufacturing process is carried out under strict supervision ensuring high quality products are manufactured and marketed at competitive prices.

ABOUT US

Below are the factors that distinguish us in the competitive market :

- Consistent Quality
- Safe and effective packaging
- Timely delivery of consignment

- International standards
- Economical Prices
- Customer Support

Skilled Workforce

We have been catering to the needs of varied industries such as:

- Pharmaceuticals
- Dyes & Intermediat
- Dairy Products
- Agrochemicals
- Hospitals
- R&D Establishments
- Testing Laboratories

- Paints & Pigments
- Cosmetics & Perfumery
- Minerals & Metals
- Foods
- Educational Institutes
- Government Institutes & Universities

"Quality is paramount to us as we follow a stringent quality control procedure for all our products."

"Our GMP compliant state of the art plant is situated in Ambala (HARYANA) spread over 3 acres of land with constructed area of 1,50,000 sq. ft."



OUR STRATEGY

OUR PURPOSE

We are committed to continuous efforts in order to grow and forge new alliance with scientific company.

CORE VALUES

We believe in treating our customers with respect and faith. We integrate honesty, integrity & business ethics into all aspects of our business functioning.

OUR MISSION

To build long term relationships with our customers & provide exceptional customer services by pursuing business through innovation and advanced technology.

OUR VISION

To provide quality services that exceeds the expectations of our esteemed customers.

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Equipment Capacity

BIO-CHEM manufacturing facility is situated at Ambala, Haryana (INDIA).

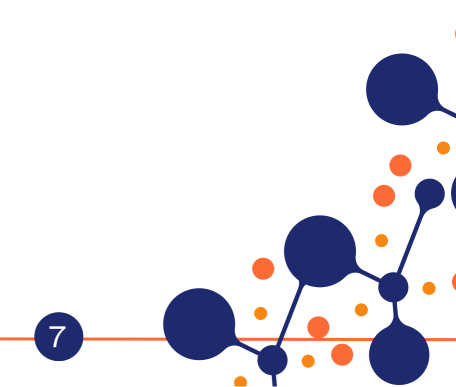
The plant is spread over 3 acres of land with constructed area of 1,50,000 sq.ft. With our own injection and blow moulding machines so that we can make high grade plastic chemical bottles right in front of us.

Our manufacturing facility includes sophisticated machineries and equipment for distillation and purification of different kind of solvents.

We primarily focus on procuring high grade raw material for manufacturing in order to match up with highest global standards.We do have in house seprate units for liquid and powder filling machines together with mixers and vortex shakers.

The facility is designed to utilize over 7000 Liters distillation units with the batch volumes varying from few liters to 1600 Liters.

Our facility has a state-of-the- art distillation equipment range from 1600 Liters to 20 Liters including both SS and glass.



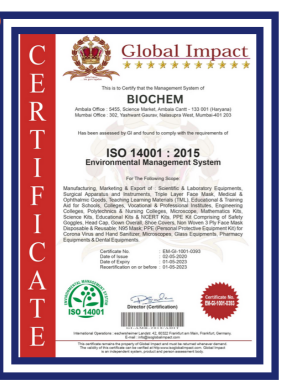
Qualaity Control

Our quality control department is equipped with state-of-the-art and latest testing instruments, some of them are:

- Gas chromatograph
- UV Spectrophotometer
- Atomic Absorption Spectrophotometer
- Digital Automatic Karl Fischer apparatus
- High speed Centrifuges
- Conductivity Meter
- Melting point apparatus
- Micro Ovens/Ovens
- pH Meters
- Refractometer
- Rotary flask shaker
- Elecrophoresis equipment
- Digital analytical balances
- Laminar Air flow
- Autoclaves
- Antibiotic zone reader
- Incubator for Bacteriological
- BOD Incubator
- Colorimeter
- Cyclomixer
- Gel Strength indicator
- Muffle Furnaces
- Melting point apparatus Microscopes
- Water bath Rectangular Polarimeter
- Flame photometer

CERTIFICATION

ВІО-СНЕМ











ABOUT PACKAGING

We have our own designed HDPE bottles with our 'BIO-CHEM' trademark.

Alongwith the quality of products, we also concentrate on packaging of the chemicals. The process of packaging consists of storage, transport and handling for use and to maintain the quality. We have skilled team who are trained for proper packing of the chemicals.

We have our own designed HDPE bottles with our 'RL' trademark. Powder forms items are packed in HDPE(HighDensity Poly Ethylene) bottles which are airtight (to avoid moisture absorbance and further contamination). For eg. Silver Salts which are light sensitive are packed in black colour HDPE to prevent light exposure. Liquid items are packed in amber coloured glass bottles with thermocol cover to avoid breakage. Taking transport issues in picture, all items are packed in seven ply corrugated boxes with good strength. We take all the necessary measures to avoid any damage to the materials.





TERMS OF SALE

All products are sold For LABORATORY USE only and are not to be used as DRUGS, FOOD ADDITIVES OR HOUSEHOLD CHEMICALS. All disputes are subject to MUMBAI JURISDICTION. We solicit enquiries for bulk packing and items other than listed items.

PRICES

The prices quoted are applicable at the time of printing and are subject to alteration without notice. We reserve the right to change the prices ruling on the date of dispatch.

FREIGHT

All orders of the value of Rs.50,000/-Nett and over, will be supplied F.O.R. destination by cheapest mode of transport. For orders of value less than Rs.50,000/- the goods will be sent on "FREIGHT TO PAY" basis. Wooden case packing and forwarding charges will be charged extra at its actual. (F.O.R. Facility is not applicable for Acids and hazards which require separate transportation.)

AMENDMENTS CANCELLATION RETURNS

No amendments or cancellation of orders will be accepted once the goods have been packed for dispatch. Materials will be only taken back in return if properly supported by documents stating the exact reason of rejection.

BULK REQUIREMENTS

Taking into account the special needs of customers, bulk packing is available at special prices on request. The delivery period for such special orders will be 10-15 working days.

DELIVERY

While every effort will be made to adhere to delivery dates, no responsibility will be accepted for nondelivery or for delayed delivery. We reserve the right to discontinue marketing of any product without prior notice. Items offered are subject to goods being in stock on the date of receipt of the order.

TAXES & DUTIES

All taxes and duties are subject to newly implemented GST tax structure.

INSURANCE

Goods can be insured at customer's request at 1.5% of the invoice value. Charges for such insurance will be charged in invoice value.



HAZARDOUS SYMBOLS

For your safety and as a precautionary measure, we strongly recommend that all of our products should only be handled by qualified individuals knowing proper procedures of the chemicals listed and familiar with their potential hazards. Certain chemicals are extremely harmful, toxic and/or otherwise hazardous in nature. Hazardous symbols and Risk warnings are displayed on our product labels in accordance to the international rules and procedures practiced. The absence of a warning must not be interpreted as an indication of safety.

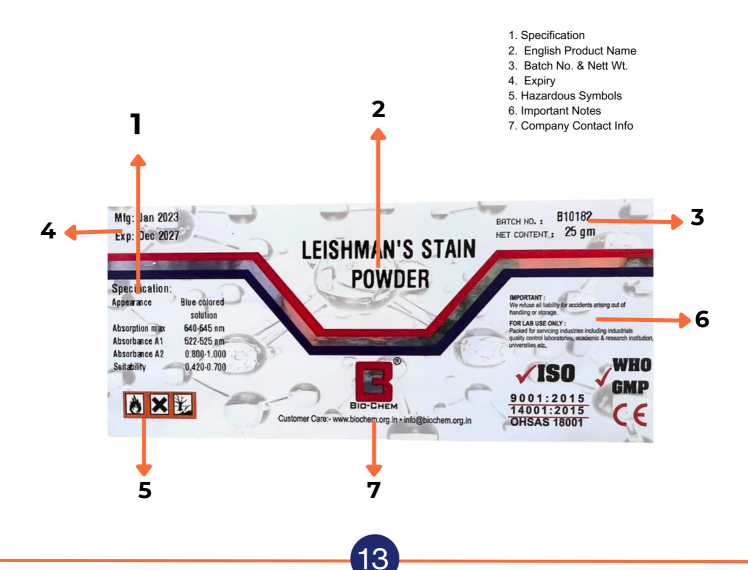


LABEL SPECIFICATION HANDLING, USAGE & STORAGE

- Read the label and check for the product that it's the one which is required.
- Use appropriate protective clothing and equipment while extracting the product from bottle and avoid risk of inhalation, ingestion and contact with skin, eyes & clothing.

BIO-CHER

- Use clean apparatus and equipments after opening the container and close the container tightly after use.
- Storage temperature is mentioned below the labels for every product.
- All materials should be stored in dry, well ventilated area.





GRADES OF PURITY

AR (Analytical Reagent)

Reagent useful for analytical purpose and research work where high purity is essential. The certificate of guarantee give the minimum assay and maximum limits of trace impurities. These reagents complies maximum tests of ACS grades, GR, ANALAR, P.A. (Proanalysis) which are marketed by other international companies.

FOR SYNTHESIS

General purpose reagents having many potential applications in laboratories.

EXTRA PURE, PURIFIED

Products suitable for qualitative and semi⊠quantitative work. Most of our extra pure: products comply with "Pharma Copoeia" grades of all countries and preferentially used in the Pharmaceutical industries.

MICROSCOPY (M.S.)

Highly purified reagent for use in biochemical research and analysis. They are free from inhibitors such as traces of heavy metals and tested with a view for biochemical work.



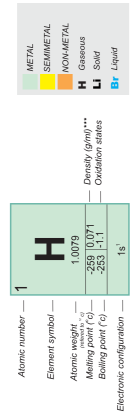


OUR SPECIALITY

HPLC, SPECTROSCOPY, GC, LCMS & MOLECULAR BIOLOGY SOLVENTS AVAILABLE in 1 Ltr & 4 Ltr Packing on demand with special prices.

ACETIC ACID GLACIAL	CHLOROFORM	
1, 4-DIOXANE	n-OCTANOL	
ACETONE	CYCLOHEXANE	
ETHYL ACETATE	n-PENTANE	
ACETONITRILE	CYCLOHEXANONE	
FORMAMIDE	PETROLEUM ETHER 40 -60 C	
BENZENE	DICHLOROMETHANE n-	
GLYCEROL	PROPYL ALCOHOL	
BENZYL ALCOHOL	DIETHYLAMINE	
n-HEPTANE	iso-PROPYL ALCOHOL	
n-BUTANOL	DIETHYL ETHER	
n-HEXANE	TOLUENE	
n-BUTYL ACETATE	N,N-DIMETHYL ACETAMIDE	$\mathbf{\underline{\mathcal{C}}}$
METHANOL	TRIETHYLAMINE N,N-	$\mathbf{\underline{\nabla}}$
tert-BUTYL METHYL ETHER	DIMETHYL FORMAMIDE	$\mathbf{\underline{\aleph}}$
N-METHYL-2-PYRROLIDONE	WATER (all grades)	
CHLOROBENZENE	DIMETHYL SULPHOXIDE	
iso-OCTANE	XYLENE	

Periodic Table of the Elements



ВІО-СНЕМ



Laboratory Reagents & Extra Pure (LR & EP):

These Consist of wide range of organic and inorganicreagents in preparative chemistry and other related industries. Careful control ensures that a consistently high defined quality is maintained throughout.



Analytical Reagents (AR):

These Chemicals are useful in sophisticated analytical instruments and research work, where high purity is essential. The trace impurities in these products are restricted to the lowest possible limits for the utmost precision in laboratory work.



Purified:

Purified commercial products used in many chemical laboratories. Electronic Grade (EL):

These chemicals have very stringent limits for metallic impurities as required by the Electronic Industry.

Biochemical:

These are high purity chemicals specially manufactured and tested for Biochemical research. As required heavy metal content is carefully monitored and reduced to minimum possible levels. Our range includes amino acid and their derivatives, carbohydrates and their derivatives, enzymes, enzymes substrates etc.



Products have been specially purified and tested for theirmicrobiological applications.



PBS TABLETS

Buffers: Buffers are provided in capsule form, powder form as well as solution form to work in varying pH ranges in chemicals. We also offer wide range of Biological Buffers.



Spectroscopy Grade Solvents:

An extensive range of highly characteristic solvents are produced and tested as per the latest techniques to assure interference-free separation and detection. Key parameters such as UV absorbance,transmittance,non volatile matter, moisture content, fluorescence impurities and assay are very carefully controlled.

Diagnostic Reagents:

These are specially produced for the use of various hospitals, clinical, & pathological laboratories for diagnostic purpose.



ВІО-СНЕ

Indicator powder, solution & paper:

Various types of indicators such as absorption indicator, metal ion indicators, redox indicators of high purity are provided as powder as well as ready to use liquid forms for analytical purpose. Papers indicators are produced using "Whatman" filters papers. pH papers cover both narrow and wide range pH from 1-14.





Tech / Pract:

General, commercial grade for synthesis and routine applications.



AAS (Atomic Absorption Standard) Solution:

These standards solution are used as reference standards for calibration of the instruments in Atomic Absorption Spectroscopic Analysis.



Dried:

Products containing highly reduced water content for anhydrous reactions, synthesis and arsay studies.



These standards solution one used as reference standards for calibration of the instrument in Inductively coupled Plasma Analysis





For Gas Chromatography applications and suited for use in GC instrument.

GC:



SCINTILLATION:

Ideal for scintillation studies



GLOBAL MARKETING NETWORK

Bio-Chem have established effective marketing network in India as well as abroad, presently we distribute our products and services to more than 30 countries across the world, both directly and through business partners.

The distribution channel consists of 100 distributors, stockiest and retailers across the world. We have our Manufacturing and R&D facilities in India and China.

We encourage new distributors to become part of our ever-growing family and also offer several of our products on an OEM basis and look forward to working with our business collaborators toward a mutually beneficial partnership.



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