



BIOLIFE.IN

ONE STOP FOR ALL YOUR BIOTECH & PHARMA NEEDS

COMPANY PROFILE

- LAB INSTRUMENTS
- LAB CONSUMABLES
- SERVICES

WHO WE ARE ?

We M/s “BIOLIFE.IN” located in Hyderabad, India serves Academia, Seed Companies, Biotech & Pharma customers from past 5 Year's. We are associated with many reputed brands and competing with their competitors to attain the market share.

We are continuously working & developing our-self to serve our customers with the best of our products/services. We understand the importance of customer relations and try to maintain the decorum of relation by giving the customer complete importance & time.

Taking Responsibility: We as “BIOLIFE.IN” offers best rates & Quality product with Committed timelines. We believe in Trust & Integrity.



What we OFFER?

Analytical & Sterilization Equipment

- Spectrophotometer's
- Air Samplers
- Stability Chambers
- Plant growth chambers
- Autoclave's -Vertical/ Horizontal
- Balances - Top-loading, Analytical
- pH/ Conductivity meter - Electrodes /buffers
- Data loggers
- Meltingpoint apparatus
- Solvent Extractor's
- Elemental Analysis
- Digestion units

Mol. Bio Equipment

- Mico pipettes
- PCR's / RT PCR's
- Electrophoresis Units
- Gel Doc
- Plant growth chambers

Heating & cooling Equipment

- Ovens
- Vacuum Ovens
- Vacuum pump
- Incubator's
- Furnace
- Laboratory Refrigerator's
- Laboratory Freezers
- Ultra-low temperature Freezers
- Ice Flake machines
- LN2 Containers
- Cryo preservation systems

Laboratory Equipment

- Co2 incubator
- Ultra Sonicator's
- Orbital Shakers
- Vacuum Concentrator's
- Water bath's, Circulator's, Chillers
- Centrifuge's (tabletop / Floor)
- Homogenizer's , mixers, Stirrers, hot plate,
- Drybath's.
- Refractometers (table top, Abbe & Hand held)
- Polarimeters

Laboratory Consumables

- Pipettes - Tips
- Micro Centrifuge Tubes
- Centrifuge Tubes
- PCR- Tubes & Plates
- Cryo- Tubes, Labels, marker's, Box's
- Bottles - Storage (HDPE/ LDPE).
- Gloves - Nitrile/ Latex gloves
- Wipes & Mopes
- Racks & storage Box's
- Safety : Goggles, Ear plugs,
- Cell Culture plates
- Sterile tubes
- Serological pipettes
- Petri Dish
- Cell Strainers
- Syringe filters
- Membrane filters
- Vacuum filters
- Sterile Vent filters
- Mol. Bio Kits & Reagents
- pH Buffers
- Conductivity standards

Clean Room Consumables

- Cleanroom Apparel
- Cleanroom Chairs
- Cleanroom Wipers
- Cleanroom Goggles
- Cleanroom Gloves
- Other Cleanroom Supplies to support critical environments like shoes, paper, pens, mops, rollers, etc.

Process Consumables:

- Silicon Tubings(platinum cured silicon tubings)
- TPE tubings
- Hoses
- Connectors(Sterile & Non- Sterile)
- Gaskets
- Single Use(bags & Assemblies)

Specialty Chemicals

Nutraceutical Ingredients

Chemical Standards

Our Product Range

Laboratory Refrigerator's & Freezers

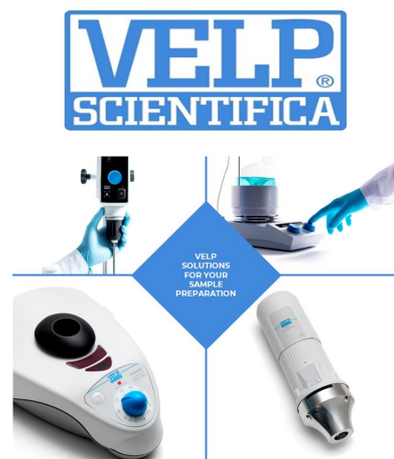
Trufrost presents a comprehensive range of reliable biomedical refrigeration products that are suitable for hospitals, blood banks, pharmacies, research institutes, laboratories in electronic & chemical plants, fisheries and more. Our products are manufactured in the most advanced factories located across the world, most of them highly automated and robotized. They comply to the highest standards of quality & consistency, and come with one or more global certifications such as CE, NSF, CB, ROHS and ISO amongst others.



- -150°C Cryogenic Freezers
- -86°C Ultra Low Temp Freezers
- -40°C Low Temp Freezers
- -18 ~ -25°C Biomedical Freezers
- 4° ± 1°C Blood Bank Refrigerators
- -2 ~ -8°C Pharmacy Refrigerators
- -25 ~ +4°C Mobile Freezers / Coolers
- 20 ~ 24°C Blood Platelet Incubators
- 2 ~ 8°C Ice Lined Refrigerator
- Lab Use Flake Ice Machines
- Coldrooms
- Mortuary Chambers

Stirring & Homogenization

- Robust, reliable & precise solutions, designed for diversified laboratory challenges in chemical, biotechnological, pharmaceutical, microbiological and medical applications.
- Up to 50-liter volume, single or multi-position, analog or Digital, and Illuminated version to enable the visualization of particles and color changes.
- **Complete range of analog or Digital overhead** stirrers with state-of-the-art stirring power and smart features for a wide range of applications.
- These overhead stirrers can work continuously, even in challenging environments. Many reliable solutions are available for different requirements in terms of viscosity and volume.



We also deal in following range of VELP SCIENTIFICA Instruments:

Analytical Instruments:

Elemental Analyzers
Digestion Units
Distillation units
Solvent Extractors
Fiber Analyzers
Dietary Fiber Analyzers
Oxidation Stability Reactor
Consumables

Laboratory Instruments:

Magnetic Stirrers
Heating Magnetic Stirrers
Heating plates
Overhead Stirrers
Vortex Mixers
COD Thermoreactors
BOD and Respirometers
Cooled Incubators
Flocculators
Overhead shakers
Turbidimeter
Open Circulating Baths
Pumps

Pocket | Portable | Benchtop Meters | pH | Conductivity | Dissolved Oxygen | Turbidity

- Oakton® Combination pH and ORP Electrodes Don't sacrifice performance for price.
- Use with all Oakton pH meters.
- Won't break.
- epoxy electrodes resist impact and are extremely durable.
- Glass electrodes resist aggressive chemicals Choose junction and tip style based on your application. All electrodes feature Ag/AgCl reference cells.

Cole-Parmer®
essentials



Ultrasonic Processors

- Process samples from 150 µL to 19 L/hr with continuous flow cell
- Reproducible results with energy monitor
- Deliver 500 or 750 watts at 20 kHz
- Use 500-watt model for small samples, 750-watt model for larger volumes
- Autotuning
- Monitor elapsed time, duration of processing, and power
- Adjustable energy intensity with variable amplitude control and monitor
- Digitally and graphically
- Ultrasonic Processors with Temperature Controller and Energy Controller
- Same features as above plus integral temperature controller,
- Energy controller, and memory



Electro chemistry products

- Get the efficiency you need for testing and monitoring of critical parameters, and microbiological control in your R&D, method development, QA/QC, analytical and general testing
- Regulatory compliance, system validation, audit trails for product quality
- Equipment and supplies for sample preparation to analysis, in rigid as well as controlled environments
- Instruments are designed with a perfect blend of accuracy and precision with ease of use and low maintenance
- Get application expertise and wide range of solutions for your toughest of applications



Centrifuge's

Compact Micro centrifuge / Portable / Multi purpose / floor models

- Centrifuges are instruments that use centrifugal force to separate colloidal particles or substances of different densities, to remove moisture, for microfiltration, or to simulate gravitational effects. When selecting a centrifuge consider the following: anticorrosive materials, compact footprint, refrigeration, rotor versatility, and throughput.
- Different types of rotors available, Fixed angle / swing out rotor's based on the type of volume of sample used.
- Centrifuge with/ without Automatic rotor recognition.
- Quick spin to programable , RPM ranges from 6,000 till 25,000 RPM.



Spectrophotometers

- Spectrophotometers are ideal for a variety of applications in education and routine testing in clinical, veterinary, pharmaceutical and QC laboratories.
- Meet the requirements of any busy laboratory.
- Ideal for DNA, RNA, and protein measurements, but function as standard spectrophotometers.
- Detects DNA concentrations as low as 2 ng/ μ L – Save your methods and results to USB memory stick.
- Icon-driven software with large graphical display and intuitive navigation.
- Scanning diode array technology.
- Colour touchscreen navigation.
- Small footprint and light weight.
- Fast scan speed.
- English, French and German language options.
- Multiple USB ports for data storage and printer connectivity.
- Extensive range of accessories available.
- 2 year warranty (including xenon lamp).

Cole-Parmer®
essentials



Air Sampler

- Impaction-style SAS air samplers let you accurately collect and quantify airborne bacteria, viruses, molds, and fungi.
- For clean rooms and process areas in pharmaceutical, electronics, and food tech environments.
- Choose from eight preset sample volumes (10, 20, 30, 50, 100, 200, 500, or 1000 liters) or program up to eight custom sample volumes.
- Detachable metal cover with specially designed intake holes creates laminar air flow; flow rate is 100 liters/minute.
- Set parameters and view readings on the easy-to-read digital display; unit retains previous sample volume.
- Microbes are driven onto the surface of a contact plate for incubation and analysis (order contact plate 14006-50 separately below).
- 180l/min microbial air samplers are available, contact our application specialists for details.



Hot Air Ovens

- Optimized airflow provides even heat transfer for high temperature uniformity.
- Three-point temperature calibration ensures excellent temperature accuracy over a wide temperature range.
- Intuitive 3.5" touch screen controller.
- Stainless steel interior resists corrosion.
- Wide-latch handle makes it easy to open and close door even when hands are full.
- Stay-cool exterior for user safety.
- Available capacities in Ltrs: 26, 61, 147.



Refractometers & Polarimeters



Bellingham + Stanley has been manufacturing refractometers and polarimeters for 100 years to provide technical support both before and after the sale and the range of products available FOR measurement in accordance with USP and complies with the operational requirements of FDA regulation 21 CFR Part 11.

Instrument Selection Guide

	Portable	Fruit	Beverage	Food	Sugar	Confectionery	Edible Oil	Petrochem	Pharma	Industrial	Education	Polymers	Solids
Eclipse/E-line	✓	✓	✓	✓	✓	✓							
OPTi	✓	✓	✓	✓	✓	✓	✓	✓					
Abbe 5		✓	✓	✓	✓	✓		✓		✓	✓	✓	✓
Abbe 60 ED/LR								✓	✓		✓		✓
RFM700		✓	✓	✓	✓	✓							
RFM300		✓	✓	✓	✓	✓	✓	✓	✓	✓			✓
RFM900-T								✓	✓		✓		
ADP440				✓	✓	✓		✓			✓		
ADP600					✓			✓			✓		

Wide range of Laboratory Shakers, Incubators, Ovens & Water Baths



We Supply LABWIT make Wide range of instruments and all the supporting accessories which includes:

- motion shakers,
- incubating shakers,
- Floor Shakers,
- microplate shakers,
- orbital shakers,
- rocking shakers,
- rotating shakers,
- Vortex shakers,
- Co2 Incubators,
- General incubators,
- BOD incubators & Cooled BOD Incubators
- Low temperature Incubators
- Premium Humidity Incubators
- water Baths
- Shaking Water baths

Top loading /Analytical / Semi micro / Micro Balance's

Highly precise laboratory balances for measuring mass, typically designed with an enclosed measuring pan to avoid the influences of dust and air currents; may include vibration resistance, data transfer, automation, and capacity range options.



Analytical balances are the most used balances in a laboratory. They have a maximum weighing capacity between 60 g and 520 g, coming with a readability of 0.1 mg they are commonly used for weighing small samples. Sometimes lab balances with a readability of 0.01 mg or 10 µg are also called analytical balances. To meet the requirements of your specific application, specially designed weighing pans, sample holders, and software applications are available to simplify your weighing processes and lab workflows.

Pipettes and Pipette Tips

Sartorius pipettes and pipette tips raise your pipetting to a whole new level ensuring repeatable and reliable results which are ergonomics, design and reliability. Enjoy the experience with Sartorius products and feel the new standard of pipetting in your hand. Wide range of pipettes consists of:

- Electronic pipettes
- Manual Pipettes
- Pipette tips
- Bottle-Top Dispensers
- Pipette Controllers
- Pipette Accessories



Lab Filtration & Purification

Separation technology is often an important element in laboratory-based research, development, analytics and diagnostics across all major applications and workflows. From the isolation of biologics in cell line development to sample preparation of waste water in epidemiology and the concentration of disease markers from human samples, **BioLife.in** serves our customers with Sartorius wide range of application knowledge and innovative products to reduce specimen-to-report timelines and ensure efficient and easy filtration and purification processes. The product range we offer:

- **Syringe Filters:** Minisart® syringe filters provide top-quality, reliable filtration with highest surface areas.
- **Clarification Filters:** Sartolab® and Sartoclear Dynamics® Lab devices enable single-step filtration without the need for centrifugation or pre-filtration.
- **Lab Ultrafiltration Devices:** With sample capacities from 0.1 mL up to 5 L, the Sartorius Lab Ultrafiltration range offers something for everyone. Find the ultimate device for your concentration or diafiltration applications in the most comprehensive lab ultrafiltration portfolio. We cater for most target molecule types with our unique choice of membrane materials, molecular weight cut-offs (MWCOs) and operating modes, including centrifugal, solvent absorption, pressure and crossflow devices.



- **Membrane Filters:** As the first industrial membrane manufacturers, we have been offering membrane and membrane accessory excellence since 1927.
- **Glass & Quartz Microfibre Filters:** Specialized filter matrices offer highly-versatile, fast-flowing and chemically robust filtration for a wide range of demanding applications.
- **Sartorius Claristep® Syringeless Filtration System:** Sartorius' legendary innovation has led to the development of a new, easy-to-use and straightforward filtration expressly tailored for modern HPLC needs. The manually operated Claristep® Syringeless Filtration System, consisting of a station and filter units, provides a smart and simple fix for the demanding HPLC process.
- **Laboratory Pressure Filtration Units:** Our laboratory pressure-driven filtration units are ready-to-use devices designed for the clarification and/or sterile filtration of media and aqueous solutions. Designed to accommodate a range of batch sizes (100mL to 10L), they can be tailored to a variety of laboratory needs.
- **Membrane Chromatography for Protein, Antibody and Virus Purification:** Available in Vivapure® and Sartobind® Lab devices, these membrane adsorbers provide research and development scientists with purification solutions that are as simple as filtration. What's more, the same Sartobind® platform is utilized in Sartorius process-scale membrane chromatography products, eliminating uncertainty in the transition from research to production.
- **Basic Filtering:** The Sartorius laboratory filtration products are engineered to support you with all your filtration challenges. Benefit from the Sartorius quality: ISO9001 and ISO14001 compliance for exceptional product quality, performance and product uniformity that is critical for your continued success. Filter nearly everything from air, to aqueous, to caustic solvents.
- **Sterile Filtration:** Sample sterilization with our 0.2µm membrane filtration products abides by the validated Bacterial Challenge Test according to ASTM F838 standards
- **Harvesting:** Simultaneously filter and harvest six 50ml samples without the need of time-consuming stabilization of filter units or extra connectors.
- **Particle Analysis:** Find a range of membrane and technical papers, especially chemically robust quartz microfibre filters, which provide purity and strength.
- **Clinical Diagnostics:** A variety of ultrafiltration products are available for clinicians to isolate and concentrate disease markers for further analysis, using static, pressure or centrifugal product designs.
- **Drug Discovery:** Ensure optimal recovery of your candidates without impacting characterization or functionality with Sartorius innovative, high-quality devices will provide high-resolution separation throughout the clarification, concentration, purification and sterile filtration workflow.
- **Sample Preparation:** In a range of applications, removal of sample particulates and contaminating molecules-prior to analytics-is crucial for accurate and precise results. Membrane material is chosen for its low molecule adsorption and low dead volumes, to further increase reliability of results.



Sartobind®

Vivapure®



Superior paper, superior blots, superb results, only with Sartorius.



Filter membranes Glass & quartz microfibre filters Filter paper



Filtration equipment



Laboratory Pressure Filtration Units:



Claristep® Syringeless Filtration System



Sterile Filtration



Harvesting



Particle Analysis



Clinical Diagnostics



Drug Discovery



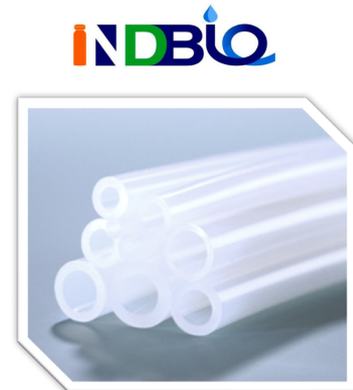
Sample Preparation

INDBio ECOSIL Platinum Cured Silicone Tubing:

INDBio ECOSIL is a superior, but economical grade platinum-cured silicone tubing that is developed for transferring critical fluids in various biopharma production applications. This Tubing is manufactured and packed in double bag in an ISO Class7 clean room, under stringent quality control. Quality Inspection and lot traceability is maintained thru the assigned batch numbers.

KEY FEATURES:

- Working temperature range -60 °C to +260 °C
- Extremely flexible and resilient; hardness value of 60 SHORE A
- Smooth surfaces offer uniform fluid flow
- Complies to USP Class VI
- Material meets FDA 21 CFR 177.2600
- Imparts no taste or odour
- Manufactured and packaged in ISO certified Class 7 Clean room
- Completely lot traceable
- Available in 50 feet as Standard pack size
- Custom lengths, sizes, and packaging available



Custom sizes available.

SIZE RANGE:

- Internal Diameter:0.64mm to 25.4mm
- Outside Diameter: 1.2mm to 38.1mm

INDBio PERISIL Platinum Cured Silicone Tubing:

INDBio PERISIL is a superior and premium grade platinum-cured silicone Pump tubing that is developed for transferring critical fluids in various biopharma production applications. With its excellent pumping life & accuracy, fluid handling processes and critical dosing applications have become hassle free. The Perisil Pump tubing is tested for long hours in peristaltic pump application and its smooth inner diameter of this tubing is designed to eliminate the risk of particle entrapment and microscopic build-up during sensitive fluid transfer.

This Tubing is manufactured and packed in double bag in an ISO Class 7 clean room, under stringent quality control. Quality Inspection and lot traceability is maintained thru the assigned batch numbers. All packages are identified by external labelling on the bag and the high-quality packaging box, supplied along with the standard documentation.

KEY FEATURES:

- Working temperature range -60 °C to +260 °C
- Smooth surfaces offer uniform fluid flow
- Complies to USP Class VI
- Material meets FDA 21 CFR 177.2600
- Extractable and Leachable Data
- DMF Number available
- Manufactured and packaged in ISO certified Class 7 Clean room
- Completely lot traceable
- Available in 50 feet as Standard pack size
- Custom lengths, sizes, and packaging available

For product samples, technical clarifications & commercial enquiry, please reach out to us at customerservice@bio-life.in

Barbed Fittings:

- medical and pharmaceutical grade plastic tube couplers are RoHS (Restriction of Hazardous Substances) compliant, meet USP Class VI requirements, and are animal derivative-free.
- Barbed fittings are designed for quick and easy assembly without tools. Combine these simple, economical fittings with our flexible tubing for use in your low-pressure applications (generally less than 30 psi).
- All Cleanroom Manufactured materials are ISO Class 7
- Diverse selection of PVC-free straight and reduction couplers in a variety of durable and antimicrobial materials in sizes from 1/32 of an inch to 1 inch.
- Y (weye) fittings, and reduction Y split hose connectors allows for multiple outlets from one common hose end and widely used in beverage lines, or other liquid or gas transfer applications
- Y split hose connectors are available in a variety of standard sizes from 1/6" to 1". Reduction Y barb fitting combinations range from 1/8" x 1/4" to 3/4" x 1". Equal barbed cross fitting sizes range from 1/16" to 1/2"
- PVC/DEHP-free, which eliminates the risk of the leaching and dispersal of pollutants, dioxins, and other harmful chemicals into liquids and the air.



Clean room consumables:

Cleanroom environments require separation of the product and operating personnel. Protective instruments and supplies help an organization keep their cleanroom running at peak performance and meet required industry standards. They keep away the contamination generated by operating personnel from the process and the product and, in addition, protect the operator from working environment in the facilities where the process or product is dangerous or harmful. Biolife.in offers you a wide range of cleanroom consumables comprising of ESD products, static control products and antistatic material to ensure full protection and separation.

Cleanroom Apparel

Ideal balance of comfort, protection and efficiency you need for cleanroom, sterile and ESD applications.

Cleanroom Goggles

Anti-fog, autoclavable, BS. EN 166.2002 compliant.

Cleanroom Chairs

ESD-protective construction helps prevent damage.

Cleanroom Wipers

Sterile and nonsterile wipers suited to all your sterilization and compulsory cleaning needs.

Cleanroom Gloves

Gamma/ ETO sterilized latex gloves suitable for use in aseptic and cleanroom environments

Other Cleanroom Supplies

Range of supplies to support critical environments like shoes, paper, pens, mops, rollers, etc.





BIOLIFE.IN

ONE STOP FOR ALL YOUR BIOTECH & PHARMA NEEDS

Corporate/Supply Address: Flat #302, Anuradha Apartments,
opp. Meghana Apartments, Road no-1, Beerappagadda,
near little flower high school, Uppal, Hyderabad-500039

GST: 36AOCPM2186F1Z0

Email: biolife.in@gmail.com; customerservice@bio-life.in
contact number: 9966636853; 9701079432