

Pd
Palladium

Iridium

Au
Gold

Os
Osmium

Ru
Ruthenium

Pt
Platinum

Rh
Rhodium

Ag
Silver



IMRAN SCIENTIFIC COMPANY

SINCE 1970s



Trusted Source For Laboratory Supplies



IMRAN SCIENTIFIC COMPANY

SINCE 1970s

Imran Scientific Company, Pakistan was founded in 1970, as a scientific Importer of Laboratory Glassware, Chemicals, Plastic ware, Air Samplers, Diagnostic products and instruments.

This name stands for one of the greatest success in modern scientific world. The unique products business-to-business is focused only towards professional customers such as Hospital, University, Research Laboratory, Oil & Gas and Pharmaceuticals as well as mid-sized Laboratory. The company has intention to provide guidance to their customers for efficient use of the product which enhance their capability to stand and face the challenge of the global world and also helps them to improve their Laboratory standard by offering them high quality products at reasonable and transparent prices from their consistent supply sources.

We provide ourselves for better services, various kinds of Products to every customer in Pakistan and building up good reputation from our customers

Over the past 38 years, Now our customers have spread over national wide. We import from approx. 20 different companies (some of them are shown in our profile) completely satisfy our valuable customer's requirements and also struggle for special order to meet customer's need.

We are importing our products from Germany, U.K., Japan, UAE, United State of America, Spain, Italy, Switzerland and Malaysia.

Our company has lots of knowledge about products in diagnostic markets; We believe that our sale products meet high quality certification of ISO and other standards in the world.

Our offices are all over the country i.e. Karachi, Lahore, Multan, Faisalabad, Rawalpindi and Peshawar.

However we are still improving our quality and services in future. Our goal is to provide high quality on lowest possible prices to our entire customers in Pakistan.

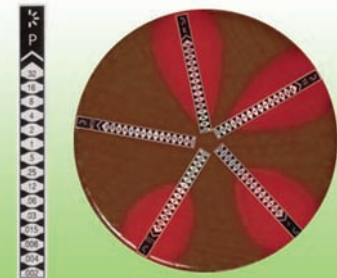
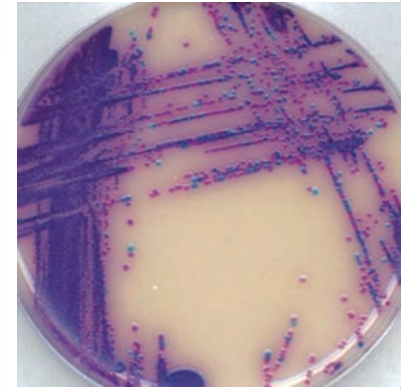
Trusted Source For Laboratory Supplies



DEDICATED TO MICROBIOLOGY

The origins of the Oxoid Ltd., go back to the beginning of the science of microbiology, now Oxoid is one of the very few producers of culture media that actually manufactures their own extracts and hydrolysates and known as world's leader of microbiological culture media and other diagnostic products.

- Dehydrated Culture Media
- Antimicrobial Susceptibility Testing discs
- Diagnostic Reagents & kits
- Systems for Anaerobic Bacteriology
- Blood Culture Systems
- Quality Control Organisms
- Rapid Food Testing kits
- Air Quality Sampler



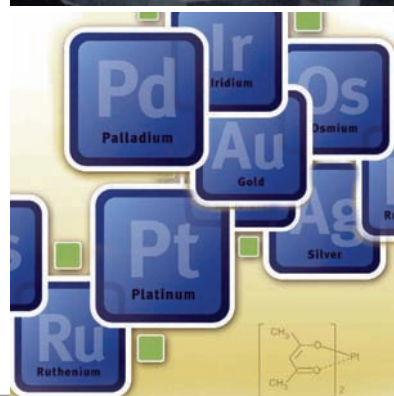
Trusted Source For Laboratory Supplies

Alfa Aesar[®]

A Johnson Matthey Company

Alfa Aesar, a Johnson Matthey company is a leading international supplier of research chemicals, metals and materials. The Alfa Aesar Research Chemicals, Metals and Materials Catalogue carries more than 15,000 high purity chemicals and more than 30,000 research and fine chemicals from sister companies Lancaster Synthesis and Avocado Organics.

- CHEMSEAL: A range of air, oxygen and moisture sensitive products is offered in ChemSeal Packaging. The ChemSeal system employs a reasonable septum through which a volumetric quality of the reagent can be withdrawn without exposure to oxygen or moisture.
- FIBRECAT: FiberCat precious metal catalysts are anchored to a series of functionalized fibers, creating a combination of selectivity and ease of handling and separation.
- PREMION: A range of high purity precious metal compounds and pure elements. The minimum purity for Premion pure elements is 99.99% (metal basis)
- PURATRONIC: A range of High Purity base metals and salts are in leading choice of pharmaceutical and electronic companies in research and development processes. Each PURATONIC compound has a minimum purity of 99.999%
- REACTON: A range of high purity rare earth metals, alloys and compounds.
- SPECPURE: A trade name of Analytical Standard Solutions.
- SPECTROFLUX: A trade name of Lithium Borate based fluxes prepared for use in a variety of analytical methods. Its offer the benefits of speed and analytical precision.
- ULTRA DRY ANHYDROUS MATERILS: Provides a comprehensive line of ultra dry materials, the first choice for air and moisture sensitive applications. All ultra dry salts are ampoules under argon, and most are available in – 10 mesh beads and powder form.
- LABWARE AND EQUIPMENT: Also offer wide range of Lab ware and Equipment i.e. High Purity Oxide Ceramics, PTFE Lab ware and Glass Carbon etc.



www.imransco.com

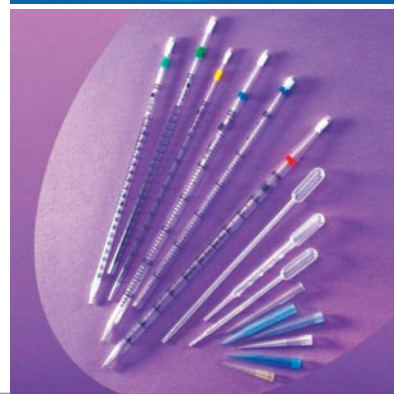


LP ITALIANA SPA
Laboratory Plasticware

LP ITALIANA SPA was founded in 1974 and has always concentrated its efforts in the research and development of disposable products for the Medical Field, specifically: clinical chemistry, haematology, serology, microbiology and bacteriology. LP ITALIANA SPA was the first organization in Italy to supply the domestic medical market with plastic disposable products and since its foundation has been the market leader in Italy and has also reached important worldwide recognitions.

- Specimen Containers
- Instrumentation Products
- Test Tubes
- Tubes for Blood collection and Separation
- Sediplast®ESR System
- Microbiology Products
- Histology and Microscopy Products
- Tips and Pipettes
- Racks
- Stoppers
- Graduated Products
- TEFLON – PFA – FEP
- General Laboratory Supplies

Means, a complete solution of your Laboratory Plasticware Supplies



Trusted Source For Laboratory Supplies



GOEL SCIENTIFIC
GLASS WORK

GOEL SCIENTIFIC GLASS WORKS PVT. LIMITED is one of the leading glass equipment manufacture in the world, who has taken the glass industry in india, a long way as compared to what it was a few years back.

We started talking an initiative in moving the glass industry further. With the backing of R&D, We have been launching an entire range of glass equipments in the indian & global market. A few are as below.:

- Sintered Ware
- Micro Filter Assembly
- Beakers
- Bottles
- Burettes
- Cylinders
- Desiccators
- Dishes
- Extractors
- Flasks
- Volumetric Flasks
- Funnels
- Ground Joints
- Jars
- Kettles
- Pipettes
- Stoppers and Adapters
- Tubes
- Test Tubes

GOEL® a Brand which cover all, your GLASSWARE Needs



www.imransco.com



TreffLab

Laboratory
Plastic Consumables

We produce high-precision plastic consumables which are distributed world-wide under the TreffLab label.

For trouble-free laboratory use, TreffLab products are top quality at competitive prices. They meet the most rigorous standards and are manufactured fully automatically from high quality plastic according to ISO 9001:2008 / ISO 13485:2003. This also includes fully automatic packaging.

Our many years of experience in the production of plastic consumables and our leading edge in-house mould-making facility enable us to satisfy the most exacting demands for quality.

- Single Channel Pipettes: Fixed, Variable and Digital Volume Pipettes and Stands for Pipettes
- Multi Channel Pipettes: 8-Channel and 12-Channel Pipettes Sets
- Tips for Pipettes: Different types of Tips and Filter Tips such as, Ultra Micro, Rimless, Graduated, Autoclave able, Transparent, Sterilize etc.
- PCR Products: 0.2 and 0.5ml PCR Tubes, 96 and 384 well PCR Plates and PCR Sealing Mats and Films
- Micro tubes: Completely RNase- and DNase-free Micro tubes and Accessories
- Deep Well Plates: 0.5, 1.2 and 2.2ml Deep Well Plates



Trusted Source For Laboratory Supplies

Scharlau

Laboratory Chemicals

Scharlau Chemie, S.A., is a company engaged in the manufacture of laboratory chemicals and microbiology culture media known for their outstanding quality. The firm is part of the Scharlau Science Group, which consists entirely of companies that make and market products for laboratory use.

Over the past 15 years the company has widened its product range extensively, becoming a global supplier of chemicals and culture media for laboratory use. Currently, over 3000 products are marketed under the SCHARLAU brand name.

7 Life Science

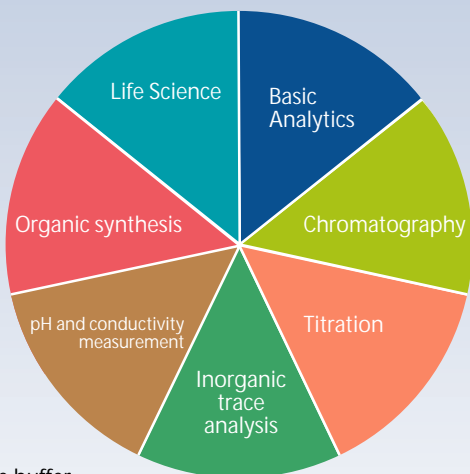
- For molecular biology
- For DNA synthesis
- For peptide synthesis
- For microscopy

1 Basic Analytics

- Reagent grade
- Extra pure
- Analytical Grade (solvents)

6 Organic synthesis

- For synthesis
- For NMR spectroscopy
- Anhydrous
- Anhydrous over molecular sieves



5 pH and conductivity measurement

- pH buffer solutions
- MONOBUF. Single dose buffer solutions
- Conductivity standards

4 Inorganic trace analysis

- Ultra-pure acids
- Low mercury content acids
- Atomic Absorption standards
- ICP standards

2 Chromatography

- LC-MS
- HPLC grade
- Multisolvent
- GC residue analysis
- GC ultra-trace analysis
- GC head space grade

3 Titration

- Standard solutions
- Concentrated standard solutions
- Aquagent pyridine free reagents for Karl Fischer analysis
- For titration according to ASTM



Trusted Source For Laboratory Supplies

ADVANTEC®

Filter Paper & Membrane Filters

Advantec MFS, Inc. is a wholly owned subsidiary of Toyo Roshi Kaisha, Ltd. Japan, founded in 1916, is the first and only manufacturer of filter paper for laboratory use in Japan that produces, develop and sell all types of filtration media, membrane filters, glass fiber and cellulose filters, qualitative and quantitative filter papers and an extensive range of filter holders and scientific equipments.

- Membrane Filters and Holders
- Disposable Membrane Filter Units
- Microbiology Supplies
- Specialty Papers
- Qualitative and Quantitative Filter Papers
- Blotting / Chromatography Papers
- Phase Separation Filters
- Capsules and Cartridges
- Vacuum Filtration
- Pressure Filtration
- Products for Air Pollution Monitoring



International Pbi is recognized in Italy as the leading supplier for chemical-physical analyses and microbiological research products as well as products for laboratory research.

International pbi is part of the international organisation "Laboratory Product Association"

The SAS and SUPER SAS microbiological air samplers have been validated using these advanced technology. SAS and SUPER SAS samplers are routinely used by the space agencies to monitor the health of astronauts.

- SAS Air Sampler
- Liquid handling
- Labware
- Incubator
- Autoclave
- Dry Heat Ovens/Incubators



IMRAN SCIENTIFIC COMPANY

SINCE 1970s

Karachi (Head Office)

12, 2nd Floor, Sami Chamber, M.A. Jinnah Road, Karachi-74200

Phone: 021-32210083, Fax: 021-32210630

E-mail: isc_kar@imransco.com

Lahore Office

5, Ground Floor, Khan Arcade, 16-Syed Mauj Darya Road (Edward Office)

Near A.G. Office Lahore-54000

Phone: 042-37355541, Fax: 021-37355114

E-mail: isc_lhr@imransco.com

Rawalpindi Office

9, 1st Floor, Al-Hussain Plaza, Opp. Poonch House,

Adamjee Road Sadar, Rawalpindi

Phone: 051-5120079, Fax: 051-5518544

E-mail: isc_rwp@imransco.com

Faisalabad Office

1, 1st Floor, Meraj Plaza, Narwala Road Main Jinnah Colony, Faisalabad

Phone: 041-2620426, Fax: 041-2610597

E-mail: isc_fsd@imransco.com

Peshawar Office

14-B, 2nd Floor, Karachi Market, Kyber Bazar, Peshawar

Phone: 091-2213285, Fax: 091-2213286

E-mail: isc_phw@imransco.com

Quetta Office

Contact to Karachi Office

Phone: 021-2210083, Fax: 021-2210630

E-mail: isc_qta@imransco.com