



MILLIPORE INDIA

Millipore is a Life Science leader providing cutting-edge technologies, tools, and services for life science research and the development / production of pharmaceutical drugs and biologics. Millipore India is a JV with the US based Millipore Corporation- a S&P 500 company with more than 5900 employees in 47 countries worldwide. Millipore Corporation has steadily expanded its scope of products and services to meet the Life Science industry's rapidly evolving needs.

Millipore India, incorporated in 1986, has a turnover of approximately Rs 170 crore in 2008-2009. Over 300 highly qualified staff in R&D, Sales, Technical Support, Service and other support functions work closely with customers providing more than 40,000 innovative products and services.

The company is organized in two operating divisions. The Bioprocess division enables pharmaceutical and biotechnology companies to optimize their manufacturing productivity, ensure the quality of drugs, and scale up the production of difficult-to-manufacture biologics. The Bioscience division helps to optimize laboratory productivity and work-flows by providing reagents, kits and other enabling technologies and products for life science research and development.

World class labs and manufacturing facilities located at the HO in Bangalore make a measurable difference to the quality of products and support that customers can access from us.

Life Sciences

Our scientists understand the complexity of Life Science research and support customers in their most difficult challenges in cell biology, stem cells, immunodetection, and cell signaling.

Drug Discovery

We're deeply committed to having an in-depth understanding of key target classes for selectivity testing, including functional kinase, GPCR, and ion channel profiling assays, as well as extensively validated RIAs, ELISAs, and multiplex assays and bio-analytical service support for research or clinical studies.

Sample Prep

We've been helping scientists find the right membrane filter-based tool for their application for more than 50 years. From sterile filtration devices, to Amicon® centrifugal filters, to Millex® syringe filters, to Zip™ micro-SPE technology, we have thousands of biotools in a mind-boggling range of materials, diameters and pore sizes to choose from.

Lab Water

Water is a critical Life Science reagent. Our lab water experts take the time to understand individual labs and particular applications to recommend a system that balances water quality with volume and distribution requirements.

Process Development

We help our customers reduce their number of process steps and increase yields. Millipore acts as a true extension of their development teams to keep them on schedule using our process development technologies, expertise, services and products for consistent process scale-up, optimization and transfers.

Bioproduction

Efficiency is the key to maximizing biomanufacturing productivity. Millipore streamlines the process with consistent, predictable solutions for cell culture, filtration, chromatography, purification, mixing, disposable technologies and process monitoring.

Process Monitoring

Our sterile sampling systems and traditional or rapid microbiology detection technologies reduce risks for our customers. We can quickly identify the vulnerable steps in a biomanufacturing process, allowing corrective action to be implemented sooner to help ensure safe release of final product.

Millipore India Pvt. Ltd.

50A, 2ND Phase

Ring Road

Peenya

Bangalore-560058

Tel.: 080-39224000

Fax: 080-28396345

Email: Millipore@vsnl.com

Offices : Bangalore, Mumbai, New Delhi, Hyderabad, Kolkata, Ahmedabad