Filtration and Separation Solutions for the Chemicals Industry
Pall technologies...help make our customers’ processes more reliable and their products better, safer, and in some cases even possible.

Pall is a leader in the field of filtration, separation and purification. Our proprietary core materials are used to separate, remove, or selectively capture the most elusive contaminants from gases or liquids to help increase yields and improve product quality.

Pall has the unique ability to design, manufacture, install, and service integrated systems that cost-effectively treat process liquids and gases.

Fluid types include:
- Bulk and fine chemical filtration
- Olefins and polyolefins
- Silicon products
- Chlor-alkali
- Hydrogen, nitrogen and ethylene production
- Polymer feedstock and melt filtration
- Biofuels

Benefits of using Pall filtration and separation solutions:
- Consistent fluid cleanliness quality
- Improved final product quality
- High flow rates with long filter element service life
- Reduced waste
- Reliable processes/equipment
- Increased yield from feedstocks
- Lower operating and maintenance costs
- Improved equipment availability

For more information visit: www.pall.com/en/chemicals-polymers.html
Research and Development

Working with equipment and component manufacturers in these markets, Pall custom designs products and purification systems that are fully integrated into chemical industry applications.

These products extend component service life, enhance safety and improve the operating reliability of all processing systems.

Scientific and Laboratory Services

A principal element in Pall’s customer support operations is our Scientific and Laboratory Services (SLS) Department. Filtration problems arising in the field can be assessed and simulated in the laboratory. Close monitoring by Pall scientists can determine the engineered solution to your contamination and separation problems and advise accordingly.

For more information visit:


Visit us on the Web at www.pall.com
Contact us at www.pall.com/contact

Pall Corporation has offices and plants throughout the world. To locate the Pall office or distributor nearest you, visit www.pall.com/contact.

The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change without notice. For current information, consult your local Pall distributor or contact Pall directly.

IF APPLICABLE Please contact Pall Corporation to verify that the product conforms to your national legislation and/or regional regulatory requirements for water and food contact use.

© Copyright 2021, Pall Corporation. Pall, ® and Ultipleat, Nexis, Claris, Markisman, Profile, Poly-Fine, Duo-Fine, PhaseSep, Aquades, Sepradis, Dynaloy, Rigimesh, Schumaski, Carblo, MemTrak, Auroth, Schumasiv, Schumaskt, SURFOR® SURFOR® SURFOR®, SURPER®, Medallion and Pall Asia are trademarks of Pall Corporation. ® Indicates a trademark registered in the USA.

FECHEMINDEN
July 2021