



TEXTTEST  
INSTRUMENTS

# Filtration Fabrics

**ARVIND**  
Advanced Materials



Arvind Advanced Materials offers range of filtration fabrics for solid-liquid separation from its ISO 9001-2008 certified manufacturing facility.

At Arvind Advanced Materials, we combine scale with generations of manufacturing experience, employ cutting edge technology and provide vertically integrated solutions starting from the fiber onward to create customized and relevant solutions for our clients.

We produce fabric with the latest technology to offer an advantage to our customer during filtration. We are committed to deliver fabrics with consistent air permeability and pore size throughout the length & width. This helps in consistent cake build-up and retention of desired particles.

Our Fabrics are established in various process filtration applications such as ferrous, non-ferrous metals, mineral processing, general chemical industry, dyes and intermediates, dewatering, fertilizer, pharmaceuticals, food etc.

These fabrics are made available in 100 % Monofilaments, Multifilament, spun and also with various combinations. Looking into various process and product requirements we can provide joint less width till 3.30 meters. To cater each and every need of industry we produce fabrics with pore size rating of 1 micron to 2000 microns.

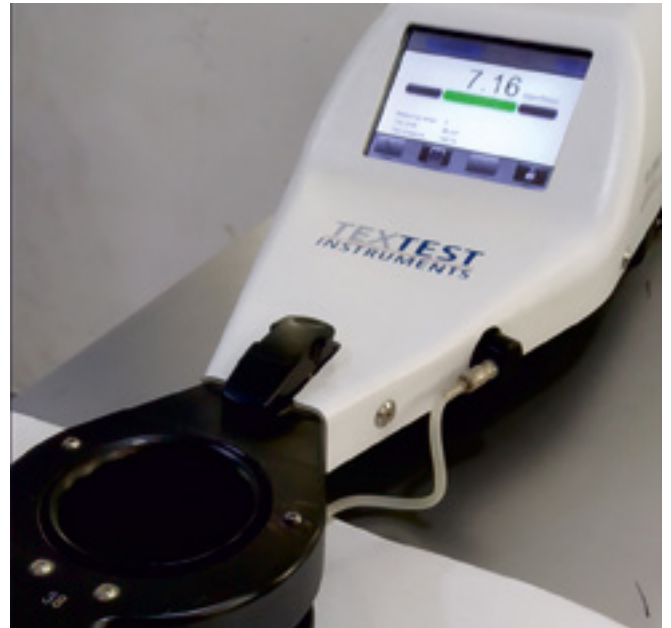
Our special Monofilament Fabrics are available with a polymer chemistry which offers easy cake discharge and ability to get cleaned quickly. These fabrics also present excellent mechanical strength and dimensional stability.

We produce range of food grade fabrics which comply US FDA and EC 10/2011 and 10/2012 standards.

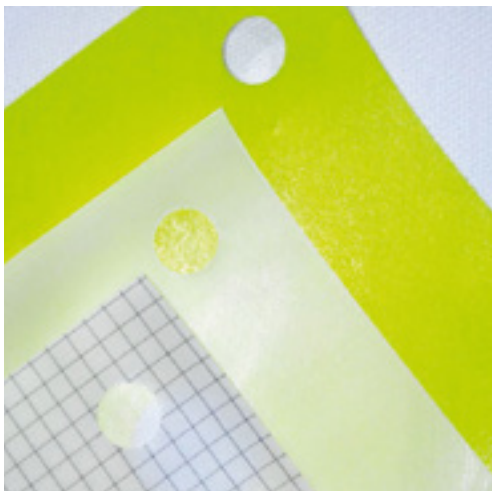


## Wide range of fabrics for both pressure and vacuum filtration equipments

- Filter Presses
- Leaf Filters
- Belt Press
- Centrifuges
- Fluid Bed Dryers
- Pan Filters
- Drum Filters
- Kelly Filters
- Disc Filters
- Tower Presses



## Exhaustive polymer choices



- Polypropylene (PP)
- Polyester (PET)
- PBT
- Nylon 6
- Nylon 66
- Nylon 12
- SS Antistatic Fibres
- Carbon
- PTFE
- PPS
- Nylon 6.10
- Hydrolyze resistant PET

**Advanced Materials**

Arvind Limited

Santej, PO: Khatraj, Tal: Kalol

Dist, Gandhinagar- Gujarat- 382 721 - India

Ph.: +91 2764 395683/87

Email: [filtration@arvind.in](mailto:filtration@arvind.in) / [amd@arvind.in](mailto:amd@arvind.in)

Website: [www.arvind-amd.com](http://www.arvind-amd.com)