



FILTRATION SOLUTIONS

FOR DIVERSE INDUSTRIES

Centrifuge Bags, Nutsche Filter Bags, and Fluid Bed Dryer (FBD) Bags for Pharmaceuticals & Chemical Industries

Butterfly filter press panels for Edible Oil Mills, Chemicals, Pharmaceuticals, and Sugar Factories

Polypropylene filter panels and bags for Pharmaceuticals, Chemical & Paint Industries

Filter Bags – Centrifuge and non-woven bags- for STP (Sewage Treatment Plant) and ETP (Effluent Treatment Plant)

Dust collection bags for Cement, Leather, Flour Mills and Food Industries

Specialty Fabrics for Rubber Hose liners, Brake Chamber Diaphragm, and Coolant papers for the Automobile Industry

Specialty Fabrics for v-belts, tyre cords, hoses, impressions on rubber, and retreading

Spun (Melt Blown) and Wound Filter Cartridges

 **TECHNICAL**
TEXTILES INDIA



CONTACT US AT



No: 4, Ekambaram Estate, Off: Arcot Rd,
Allapakkam, Porur, Chennai- 600 116
Tamil Nadu, India.

+91 44 2476 8633, +91 99410 14633,
+91 98400 20554, +91 98410 38446
info@technicaltextilesindia.com
www.technicaltextilesindia.com
GST No. 33AAOFT3347H1Z0



EXPERTS IN FILTRATION SOLUTIONS

Improve efficiency, reduce costs, and improve process performance with our full range of woven and non-woven technical textiles.





WET FILTRATION



FILTER PRESS CLOTHS

Our Filter Press cloths are chosen to withstand high pressure filter press environment and help you balance throughput and quality.

CENTRIFUGE BAGS

Our Centrifuge bags are stitched to perfection for use by pharmaceuticals, chemicals, and drugs manufacturers.



NUTSCHE FILTER BAGS

Our Nutsche Pressure Filter bags are designed to operate under vacuum and pressure to provide optimal solid-liquid separation.



COOLANT FILTER PAPERS

Our Coolant Filter papers are typically used in the machine tool process to separate metal debris/dust and the coolant.



ROTARY VACUUM DRUM FILTER CLOTH

Our Rotary Vacuum Drum Filter Cloth offers high particle retention, bursting, and tearing strength for the chemical process industry.

VACUUM BELT FILTERS

Our Vacuum Belt Filter cloth is used for the filtration of liquids and de-watering of sludge, which are rich in solids, quite often about 50-60% of the slurry.



DISC FILTER BAGS

Our Disc Filter bags are used when the concentration of the solids in the slurry is very low.

SPARKLER FILTER PADS

Our Sparkler Filter pads are concentric circles that are put together in a filter cartridge assembly.



FLUID BED DRYER BAGS

We offer custom made Fluid Bed Dryer bags, which offer superior drying, excellent particle retention & are typically used in the pharmaceutical industry.

DRY FILTRATION

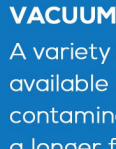
POCKET FILTER BAGS

Pocket Filter bags are most commonly used in air filters in HVAC systems for industrial and commercial applications as well as for residential use to improve indoor air quality and comfort.



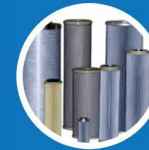
BAG FILTERS - DUST COLLECTION BAGS

We provide Dust Collection bags in a variety of sizes in a wide range of woven and non-woven filter fabrics.



VACUUM CLEANER FILTER BAGS

A variety of fabric and bag options are available to contain dust and air contaminants, yielding cleaner air beside a longer filter life for your Vacuum Filters.



PLEATED DUST COLLECTOR FILTER BAGS

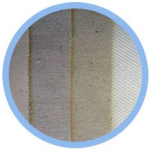
As compared to conventional filter bags Pleated Dust Collectors Filter bags provide high filtration area. This reduces the space required for the installation of the baghouse.



FILTER CLOTH

COTTON FILTER CLOTH

We provide a wide range of Cotton Filter cloth for use in the high-pressure edible oil industry and dust collection bags.

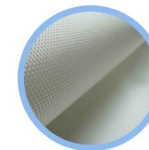
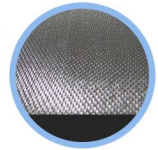


NYLON FILTER CLOTH

Our Nylon Filter cloth is used in wet and dry filtration for its optimum abrasion resistance, high tensile strength, and compatibility with alkalis.

POLYPROPYLENE FILTER CLOTH

Our PP Filter cloth is preferred where the solids to be retained are of high value such as chemicals and dyes, allowing for chemical and pigment changes can be made with only a light wash between batches.



POLYESTER FILTER CLOTH

Polyester Filter cloth is used in filtration applications of abrasive dust and wet abrasive solids where abrasion resistance plays an important factor.

NYLON DIPPED FABRICS

Nylon Mesh (Greige) fabric has very poor adhesion to rubber. Therefore, it is impregnated with Resorcinol Formaldehyde Latex (RFL), which acts as a bonding agent between the fabric and rubber.

