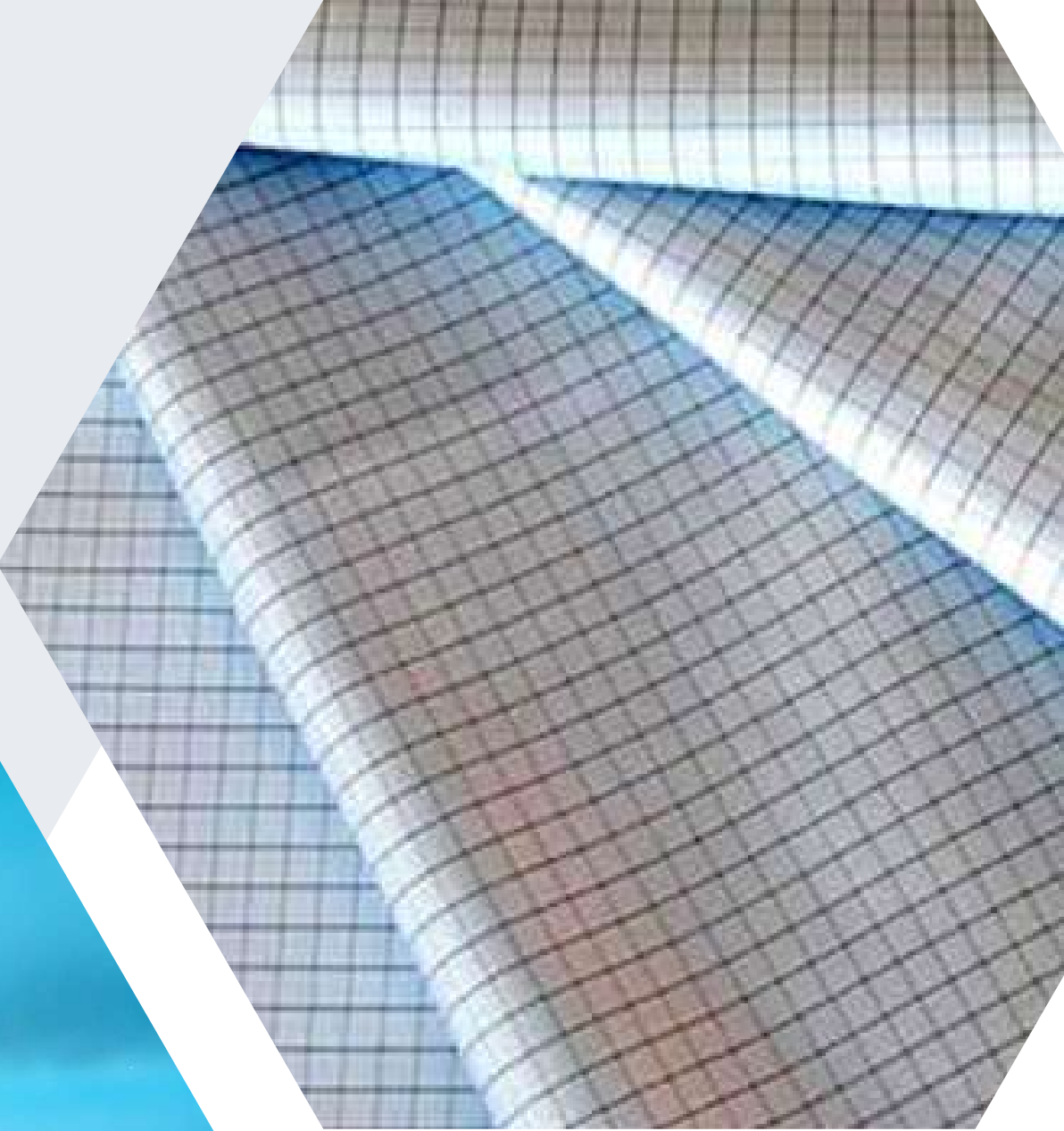




**KHOSLA
PROFIL
PVT. LTD.**

Solutions that keep you ahead.



**SOLUTIONS FOR
PHARMA INDUSTRY**

**PHARMA
INDUSTRY**

Mfrs: Filtration & Technical Textiles



Since
1979

ABOUT US

Khosla Profil is India's Leading manufacturer of Technical Textiles with more than 4 decades of experience and vertically integrated operations right from fiber, yarn, fabrics upto finished made ups. Khosla Profil is equipped with the latest manufacturing machinery of international standards for spinning, twisting, warping, weaving, needling, processing and finishing.

Khosla Profil has state-of-the-art manufacturing plants in Wada near Mumbai and Daman, manufacturing a wide range of Technical fabrics to cater domestic international clients.

Today, Khosla Profil is exporting to more than 65 countries around the globe, meeting requirements of diverse industries such as Pharmaceutical Industry, Steel and Mining Industry, Chemical Industry, Dyes and Pigment Industry, Food Industry, etc.

The technical superiority, advanced manufacturing infrastructure and ongoing developmental activities enables Khosla Profil to offer customized fabric Solutions.

LIST OF PRODUCTS

Anti-static Fabrics

Anti-static property can be brought out:

- By reducing the charge.
- By increasing the surface conduction power.
- By making the fiber hydrophilic.

Most of the antistatic finishes are based on the first mechanism i.e. by Reducing the charge and increasing the surface conduction.

Available in MOC

- Polyester
- PP & Nylon Woven and Non- Woven

Available with

- Stainless Steel wire/ Blended wire
- Carbon wire/ Blended wire

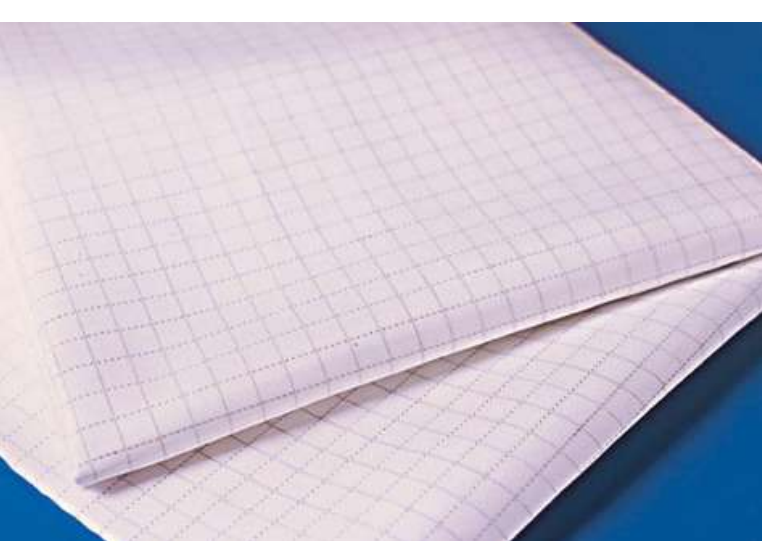
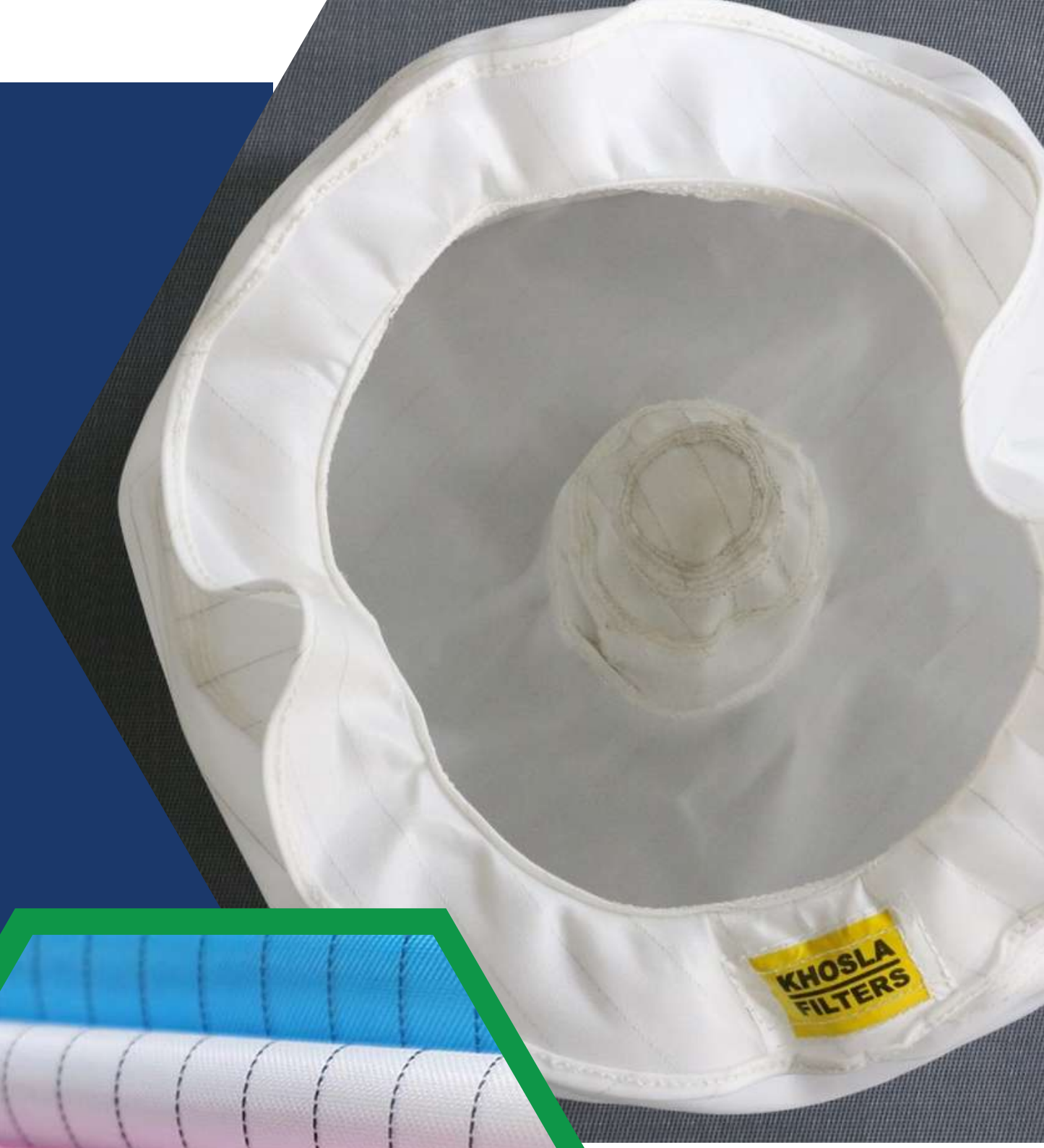
Centrifuge Filter Bags

KPPL products for centrifuge filters are matched to the filter machines used, whether they are peeler centrifuges, bag centrifuges or inverting filter centrifuges. Our readymade solutions are based on optimized KPPL designs that have been proven in use over many years.

Thanks to our wide range of fabrication capabilities and technologies, we are able to provide customer-specific products for optimal fit and function.

Available in MOC

- PP
- Polyester
- Nylon
- With or without Anti-Static





Fluidized Bed Dryer

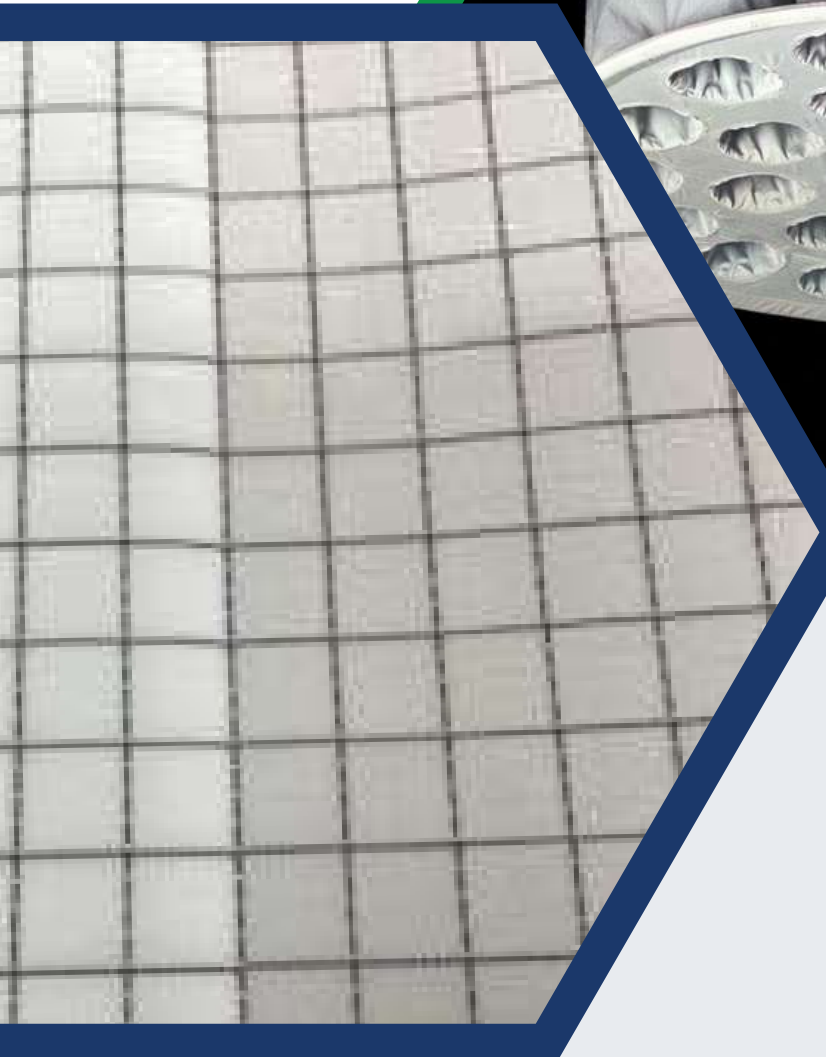
Introducing Ultrasonically Welded Fluidized Bed Dryer Bags to minimize contamination of stitching thread in your final product. These bags withstand higher pressure drops and do not damage.

They are available

- With or Without Antistatic
- Epitropic Qualities

Advantages

- Help in dissipating static electric charges in inflammable processes
- Fiberless finish for Drugs and Pharma Industries to meet FDA and safety Standards
- Tested by Static Meter and reputed Laboratories
- Available in Fabrics for and Ready made-ups as per your requirements
- Epitropic Fabrics for highly sensitive filtration environment also available
- We have technology that prevents passage of material through the stitching area



Polishing Bags for Liquid Filtration

Introducing ultrasonic welded (100% welded) plastic collar Non Woven Liquid Filtration Bags to minimize contamination of stitching thread in your final product and also to prevent the leakage from the side stitching line manufactured with the latest state of the art technology of European M/c

Available Material

- PP
- Polyester
- Available in

Available Material

- 5 μm
- 10 μm
- 20 μm , etc



Sparkler Filter Pads

Available in MOC

- PP
- Polyester
- Nylon
- Non Woven
- With or without antistatic

With extraordinary surface finished to optimize the rate of filtration and easy to clean and reuse.

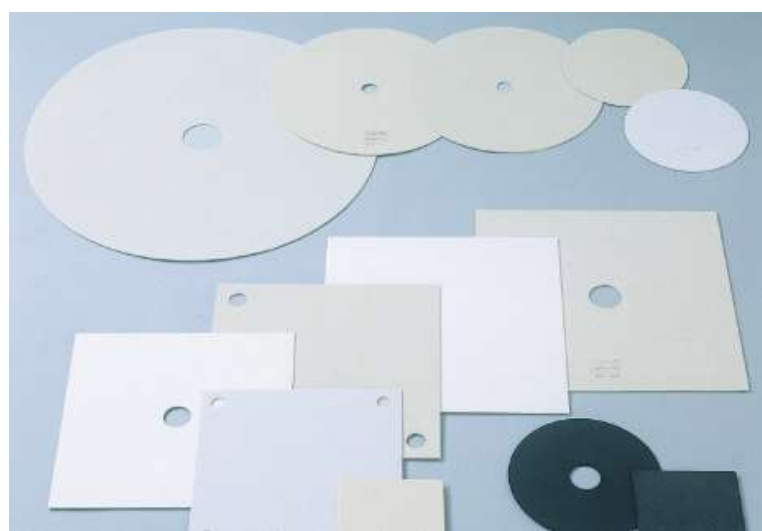
Agitator Nutsche Filter Cloth

Features:

- Quality tested
- Lightweight

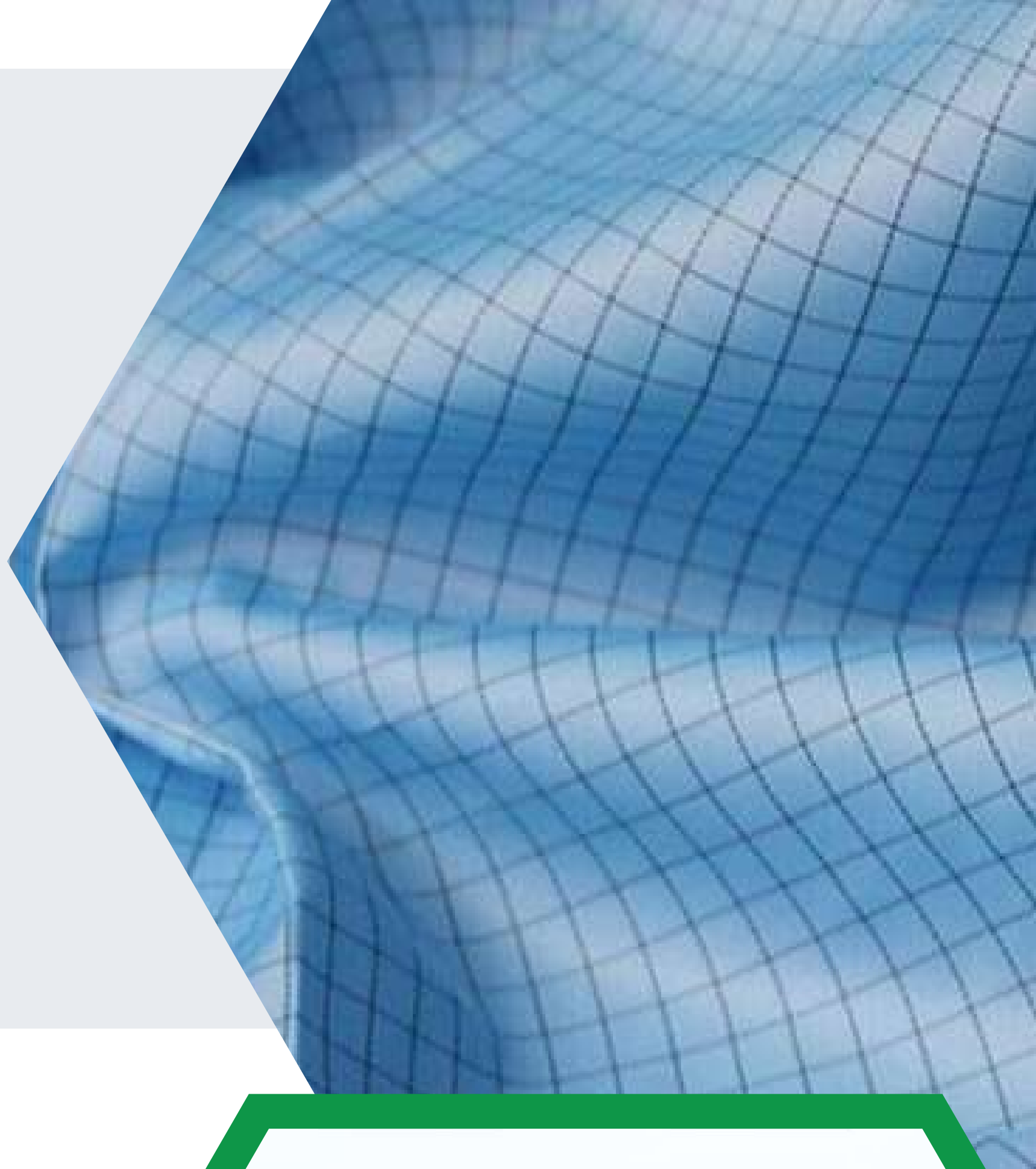
Available in MOC

- PP
- Polyester
- Nylon woven and non woven
- DLW
- With or Without Antistatic



Anti-static Cleanroom & ESD LAB COAT FABRICS


- Anti-static fabric with 99% polyester filament and imported conductive yarn
- Effectively eliminate static electricity produced by human body, has the permanent anti-static function.
- Comfortable, wash resistant, wear resistant, good ventilation performance.
- Surface resistance 10^6 To 10^8 , weight (130g/m²).
- Available in Different colors.



**CONTACT US
FOR MORE INFO**

**KHOSLA
PROFIL
PVT. LTD.**
Solutions that keep you ahead.

 +91-22-30613061 @ info@puritytex.com

 Corp. Office Add. 2, Laxmi Towers, 6th Floor, 'A' Wing, Bandra Kurla Complex, Bandra (East), Mumbai - 400051. India