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BRECHE Nonwovens



BROCHE NONWOVENS

BROCHE NONWOVENS, as a part of Nurteks Tekstil ve Medikal San.Dış Tic.A.Ş., started to produce and sell Nonwoven Fabrics in its own facilities at the beginning of 2015 in order to transfer its experience in the nonwowen sector to the medical sector since 1995.

BROCHE NONWOVENS product portfolio includes **Viscose Nonwovens, PP Spunbond, Meltblown ,Spun Melt (SMS)** & **Water Soluble PVA Nonwovens** for medical,industrial,hygiene and textile.

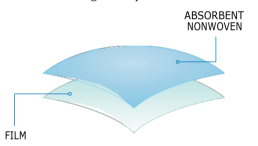
Moreover **BROCHE NONWOVENS** is one of the biggest integrated Turkish Company that capable to produce Breathable and Cast Embossed PE Film and do Laminations.

Nonwoven types and End Uses

1: Viscose Nonwovens: BROCHE is able to manufacture two-layered and three-layered materials specifically designed for the medical field (i.e. disposable, medical drape sheets for dental, clinical, OR, and hospital use) lamination is made by hot melt adhesive and thermal calendering.

Two-Layered Drape Materials

Perfect for many applications, they are the result of the combination of a low-linting nonwoven with high absorbing properties with an impervious film acting as a liquid barrier.



Absorbent Reinforcement Material for Critical Zones

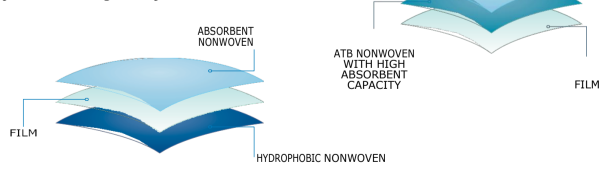
BROCHE has developed a three-layered material specifically designed to enhance the absorption of liquids in critical zones.

ABSORBENT

NONWOVEN

Three-Layered Drape Materials

Capable of trapping liquid quickly and effectively, they are designed to be placed in direct contact with the skin of the patient and can be used for multiple purposes such as surgical drapes and kits.



2: PP Spunbond: Spunbond technology is a polymer based technology which involves conversion of extruded polymer into continuous filaments which first formed on an endless belt and then thermally bonded to form the final fabric. Due to excellent fabric formation and isotropic fabric properties it is preferred for many technical and industrial applications.

END USES

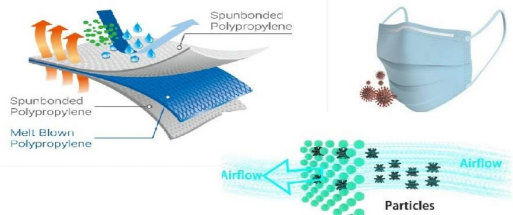
- Bedding and Furniture
- Luggage and Shoe Lining
- Medical
- Hygiene
- Agriculture
- Lamination and Coating Backing
- Promotional Items
- Packaging
- Roofing Underlays
- Filtration
- Automotive
- Protective Clothing



3: MELTBLOWN & SMS : Meltblown (MB) is a polymer based technology where high velocity air attenuates extruded fibers that are much finer than spunbond. These fine fibers provide exceptionally high surface area for multiple applications. meltblown (100% meltblown) fabrics or fabrics with a spunbond web on one side (SM) or either side of the meltblown (SMS)where the additional strength of the spunbond is needed (e.g. medical fabrics or fabrics for critical filtration applications). Mogul has the capability for adding pulp, if needed, to the meltblown webs (wipes) and both calendered.

END USES :

- Filtration (Liquid and Air)
- Medical
- Protective <u>Clothing</u>



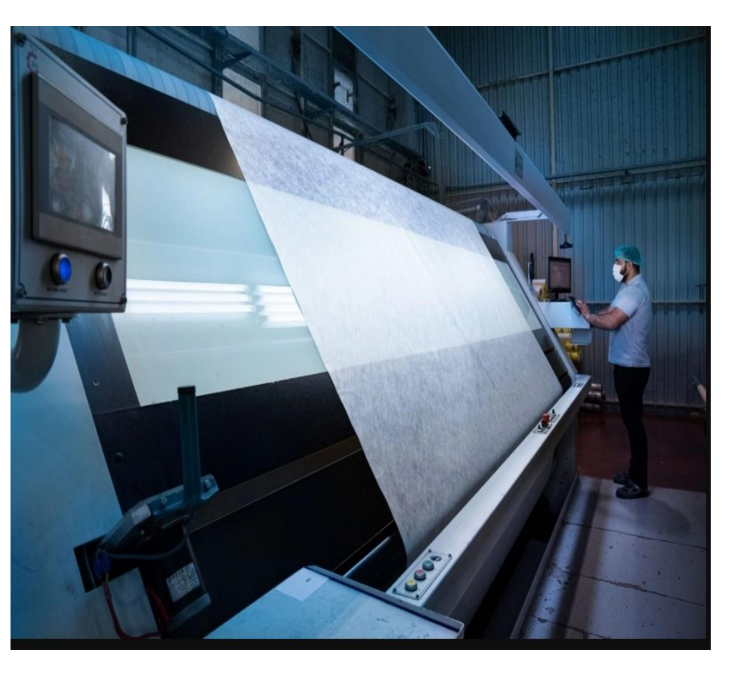
Meltblown

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4: Water Soluble PVA Nonwovens: It is produced from polyvinyl alcohol-based fibers. There are two types as hot and cold water soluble.

End USES :

Embroidery backing sheet



Address and Contact Details :

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Factory 2 : Yıldırım Beyazıt OSB Mah. Sanayi Bulvarı No: 126/A Çerkezköy /Tekirdağ/TURKEY

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