

Level Up with Global Nonwovens

Address : 2. Industrial Zone 83230 Nolu Cad. No: 3 Başpınar, Postcode: 27600, Şehitkamil, Gaziantep

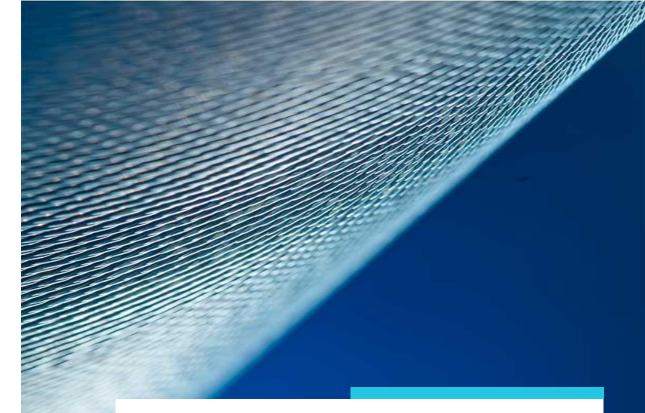
TÜRKİYE

Phone: +90 342 337 2080E-mail: global@globalnonwoven.com.trWebsite<th: www.globalnonwoven.com.tr</th>

We take this opportunity to introduce ourselves as the manufacturer of Spunbond, SMS, Spunlace and Meltblown NonWoven Fabrics in various colours and GSM as per the customer's requirement. Our Company is a customer centric organization which believes in delighting the customer by providing superior quality products, produced with the most efficient technology and blended with the expertise of its innovative manpower and there by exceeding the customer's expectations.

Standing on the pillars of innovation, contemporary technology and staff training, we have well-defined infrastructure. We are having one of the latest and ultra-modern manufacturing facilities.

We have set our benchmark very high when it comes to quality standards. To ensure quality, we adhere to the Total Quality Management. Our entire manufacturing process is carefully monitored, and the final products are subjected to multiple quality.



About Us

Global Nonwovens is a Turkish-based 3rd generation family-owned company located in Gaziantep in the southeast part of Türkiye



Quality Policy

We are committed to achieve total customer satisfaction through manufacture and timely supply of quality product as per international standards and Continual Improvement of Quality management system

The quality of our products and services is everyone's responsibility and is integral to each step of manufacturing. Global's well equipped laboratory is capable of testing to EDANA, INDA and ISO standards. Laboratory methods include; Air Permeability, Hydrostatic head, Pore size distribution, Mean pore size, Antistatic-Electrostatic loading, Oil & Water absorbency, Shrinkage, Bacteriological tests, Weight, Thickness, Tensile strength and Elongation.



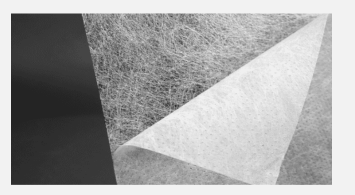






As a leader of Nonwoven Material, Global is equally a leader in providing specialized solutions for the high-performance requirements of the filtration industry. Global's wide base of technologies provides a single source to filter manufacturers for media for both Air and Liquid filtration applications.

Meltblown is extensively used in filtration media with its high surface area due to 6-8 micron fibers. Global has extensive experience and meltblown capabilities in producing polypropylene (PP) in a variety of weights.





Global's spunbond polypropylene is 100% continuous fibers of polypropylene. The point bonded structure with fine fiber sizes of 1.8 to

2.2 dtex makes it a versatile filtration media for those applications that utilize polypropylene such as coolant applications for aluminium and steel mills. Additional filtration applications are as a support layer in many composites with meltblown or nano fibers.



Nonwovens in Filtration

Fire Retardancy and Anti Static Applications



Nonwovens in Spill Control

Booms, Socks, Pillows and Pads are as an oil, chemical, toxic and water based fluids absorbers

Global's Sorbents are available in a variety of pads and rolls and are available in different weights, widths and roll sizes. They are available with perforations to provide precisely the right amount of material for the job. These sorbents are can be incinerated and leave less than 0.02% ash. They are ideal for any size oil spill or other in-plant application.



Use of nonwovens fabric in medical applications are extensively used and in protection against biological agents in other sectors. It delivers critical safety properties, such as prevention against bacterial infections and diseases. With today's multi-drug resistant strains of bacteria and virus, nonwovens can help in the fight against cross-contamination and the spread of infection in a medical or surgical environment. Because they are used only once and disposed after use so that the spread of contaminants is minimised.



Nonwovens in

Medical

Alcohol & Blood Repellency, Anti-slip Applications

Breathable Microporous Film Lamination



The Polypropylene resins is extruded into fine fibres which in turn are laid and bonded by oil heated rollers to form a fine fabric. This fabric not only exhibits flawless performance but has supreme strength and elongation. It is also cost efficient and can be used by cost sensitive manufacturers for various industries.



Global's Spunlace nonwovens is also produced in our facility under the extra hygiene conditions for your dry and wet wipe consumptions. This fabric was first and frequently used for child and feminine hygiene, with the advent of medical insurance and improvement in the health system across the country.





Nonwovens in Hygiene

Hydrophilic & Hydrophobic Aplications Top Sheet - Back Sheet Layers

Transfer & Cover Layers



End Uses of PP Spunbond & Meltblown & Spunlace

- Bedding and Furniture
- Spill Control
- Medical
- Hygiene
- Agriculture with UV Application
- Lamination and Coating Backing

- Promotional Items
- Packaging
- Roofing Underlays
- Filtration
- Automotive
- Protective Clothing







+90 342 337 2080

global@globalnonwoven.com.tr 🛛



