HydroTex – Spunlace Fabrics

HydroTex Spunlace Fabrics Overview

HydroTex Spunlace fabrics, also known as hydro-entangled nonwovens, are a type of nonwoven fabric made by entangling fibers with high-pressure water jets. This process creates a strong, versatile material without the need for adhesives or heat bonding.



This is the preferred material for the manufacturing of wipes, wet wipes, and hygienic wipes.



Key Characteristics

Spunlace fabrics are characterized by:



SOFT TEXTURE

Resembling the feel of traditional woven textiles.



HIGH ABSORBENCY

Ideal for liquid retention and wicking.



DURABILITY

Maintains strength under stress while remaining lightweight.



CUSTOMIZABILITY

Adaptable fiber blends and patterns to suit specific applications.

Great Lakes Filters' Spunlace Nonwoven Fabrics

Great Lakes Filters delivers premium spunlace fabrics tailored for various industries, offering:

- Material Options: Polyester, rayon, polypropylene, and natural fiber blends.
- ✓ Custom Dimensions: Widths up to customer specifications.
- Variable Basis Weights: Ranging from lightweight to heavy-duty options.
- Additional Features:
 - Enhanced softness for sensitive applications.
 - Anti-bacterial or antimicrobial treatments.
 - Hydrophilic or hydrophobic finishes.

HydroTex – Spunlace Fabrics (cont'd)

Acme Mills' Spunlace Nonwoven Fabrics

The versatility and adaptability of spunlace fabrics make them ideal across diverse applications:



MEDICAL & PHARMACEUTICAL

Wound Care: Bandages, gauze, and surgical dressings.

Hygiene Products: Wet wipes,

adult incontinence pads, and baby wipes.

Personal Protective

Equipment (PPE): Surgical masks, gowns, and caps.



MILITARY

Protective Gear: Chemical and biological defense suits.

Field Supplies: Durable,

disposable wipes and cleaning cloths.



CONSTRUCTION

Geotextiles: Erosion control fabrics and drainage systems.

Surface Protection: Dust

sheets and coverings during renovations.



CHEMICAL INDUSTRY

Filtration Media: Used in both liquid and air filtration systems.

Protective Apparel: Lab coats
and gloves resistant to chemical exposure.



FOOD AND BEVERAGE

Sanitation: Food-gradecleaning wipes and absorbent mats.

Filtration: Ensures productpurity in beverages and dairy processing.



AUTOMOTIVE

Seating and Upholstery:

Added comfort and durability for seat covers.

Interior Components: Lining for roof and door panels,

ensuring structural integrity and sound insulation.

ADDITIONAL INDUSTRIES

Furniture: Used as backing for upholstery and mattress construction.

Retail: Packaging and reusable shopping bags.

HydroTex – Spunlace Fabrics (cont'd)

Why Choose Great Lakes Filters?

Great Lakes Filters is dedicated to providing industry-leading spunlace fabric solutions. With a focus on innovation and quality, Great Lakes Filters stands out by offering:



CUSTOM SOLUTIONS

Tailored products for unique application needs.



SUSTAINABILITY OPTIONS

Incorporating recycled or biodegradable materials.



RELIABLE EXPERTISE

Decades of experience delivering highperformance fabrics to meet stringent industry standards.

Reliable & Versatile: Spunlace Solutions from Great Lakes Filters

By leveraging the unique properties of spunlace fabrics, Great Lakes Filters supports a wide range of industries with versatile, reliable, and innovative solutions.

Contact Great Lakes Filters

Need assistance in maximizing manufacturing efficiencies to ensure quality and optimize costs? Call or email us today and one of our skilled team members will lead the way. (248) 232-3118 ~ info@acmemills.com