



Innovative  
Contamination  
Solutions

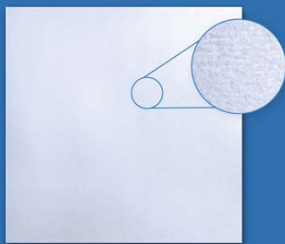


## TekniZorb Non-Woven Wipers

TekniZorb non-woven wipes provide an ideal solution for many general to critical cleaning applications in controlled environments. Non-woven wipes have unique characteristics which provide economical and effective cleaning results. Available in various weights, cut sizes, rolls, dry, or pre-saturated. Non-woven wipes are made with hydro-entangled fibers, providing a pure and strong bonding. These fabrics provide high absorbency, solvent compatibility and wiping efficiency.

Hydro-entangled (also known as Spunlace) substrates are made by entangling fibers with hi-pressure jets of filtered water which provides a clean and strong material bond. TekniZorb non-woven wipers are manufactured using a blend of polyester and cellulose fibers, pure polyester fiber, or polyester and nylon microfiber; pending application value, and surface / environmental cleanliness needs.

### TekniZorb Polyester/Cellulose Wipers TZ1PCS1/2




- Made with 55% Cellulose / 45% Polyester; 68g/m<sup>2</sup> or economical 58g/m<sup>2</sup>
- Process controlled hydro-entanglement provides strong and durable substrate
- Provides the combined absorbency of cellulosic fiber with the strength and cleanliness of polyester
- Excellent choice for general use or spill pick up in controlled environments
- Cleanroom processed and packaged to minimize contaminants
- Available in several cut sizes and rolls
- Compatible with Class 1000 / ISO 6 and above environments

TZ1PCS1 SIZES: 4X4", 7X7", 9X9", 12X12", 18X18", ROLLS, BLUE  
TZ1PCS2 SIZES: 9X9", 12X12"

Teknipure is dedicated to the development, manufacturing, and distribution of innovative cleanroom and other controlled environments consumable contamination solutions. Our products are designed to prevent, control, and remove contamination effectively and efficiently.

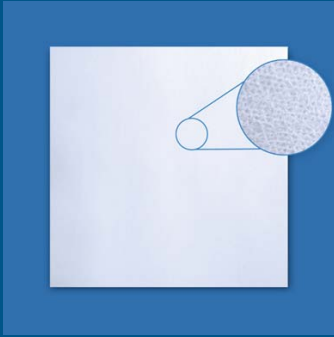
Since 2008, we have responded to market needs by developing and supplying easy-to-use, well-identified, and continuously available products that are manufactured according to the most stringent standards.

 Toll Free: 844.309.2376

 [Info@Teknipure.com](mailto:Info@Teknipure.com)

[www.Teknipure.com](http://www.Teknipure.com)

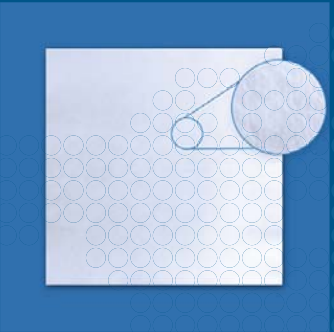
## TekniZorb Microfiber Wipers TZ1MF



- Made with 70% Polyester / 30% Nylon Microfiber; 78g/m<sup>2</sup>
- Process controlled hydro-entanglement provides strong and durable substrate, best non-woven
- Provides exceptional wet strength, absorbency and best “pick-up”
- Excellent choice for equipment or component cleaning in controlled environments
- Cleanroom processed and packaged to minimize contaminants
- Available in several cut sizes and rolls
- Compatible with Class 1000 / ISO 6 and above environments

SIZES: 4X4", 9X9", 12X12"

## TekniZorb Polyester Wipers TZ1NWP



- Made with 100% Hydro-entangled Polyester; 78g/m<sup>2</sup>
- Exceptional cleanliness, low particle and fiber release
- Soft and durable substrate; ideal for cleaning scratch sensitive surfaces
- Maintains high-strength and fiber retention when saturated; works well dry, or with solvents
- High-solvent holding capacity, and ability to remove oil and grease
- Cleanroom processed and packaged to minimize contaminants
- Available in several cut sizes and rolls
- Compatible with Class 1000 / ISO 6 and above environments

SIZE: 9X9"

### We also offer:

- Dry Wipes
- Pre-Sat Wipes
- Sterile Wipes
- Swabs
- Gloves
- Face-Masks
- Mopping Systems
- Adhesive Entry Mats
- Many More

### We Give You More:

- Innovative Solutions
- Highest Quality Products
- Responsive to Market Needs
- Easy-To-Use Solutions
- Well-Identified Products
- Stringent Manufacturing Standards
- Global Distribution Network
- Environmentally Responsible
- Customer-Centric
- Available Inventory

**To Learn More, to  
Request Samples,  
Technical Data Sheets,  
or Quality Certificates**

**Call us today at  
844.309.2376  
or email us at  
Info@Teknipure.com**



Innovative  
Contamination  
Solutions



Toll Free: 844.309.2376



Info@Teknipure.com

[www.Teknipure.com](http://www.Teknipure.com)