TechniCloth® Wipers

Lowest NVR in a nonwoven blended wiper



Features

- » Fiber blend (55% cellulose and 45% polyester)
- Nonwoven, hydroentangled construction with excellent bidirectional strength
- Solvent-safe Bag-Within-A-Bag® cleanroom packaging
- Statistical quality control
- Autoclavable

Benefits

- » Excellent wet and dry strength due to the polyester
- » Highly absorbent due to the cellulose
- » Compatible with most solvents
- Contains no chemical binders
- Low extractable levels



North America 1210 South Park Drive Kernersville, NC 27284 Tel (800) TEXWIPE (336) 996-7046 Fax (336) 996-2297

Singapore 787494 Tel +65 6468 9433 Fax +65 6468 6772 www.texwipe.com

Europe/Middle East Saffierlaan 5 #02-01 Entrepreneur Centre 2132 VZ Hoofddorp The Netherlands Tel +31 88 1307 400 Fax +31 88 1307 499

Description

TechniCloth® wipers are fabricated from a hydroentangled,nonwoven blend of 55% cellulose and 45% polyester. This fabric blend combines the highly absorbent properties of a natural fiber with the cleanliness and strength of a synthetic wiper. With its low particle counts, low extractable levels and solvent compatibility, TechniCloth® is ideal for general wiping and spill control in controlled environments.

TechniCloth® is also available pre-wetted as a CleanPak®with isopropyl alcohol/deionized water solution.

Applications

- » Designed for general-purpose wiping where economy and cleanliness are of critical importance
- Ideal for applications where high absorbency and low extractables are prime considerations
- Excellent for picking up aqueous spills
- Suitable for cleaning precision components and lab apparatus

Products

Number	Description	Packaging
TechniClo	th® Dry Wipers	
TX604	4" x 4" (10 cm x 10 cm) nonwoven, cellulose/polyester- blend wipers	1,200 wipers/bag, 4 inner bags of 300 wipers;10 bags/case
TX606	6" x 6" (15 cm x 15 cm) nonwoven, cellulose/polyester- blend wipers	600 wipers/bag, 2 inner bags of 300 wipers; 10 bags/case
TX609	9" x 9" (23 cm x 23 cm) nonwoven, cellulose/polyester- blend wipers	300 wipers/bag, double bagged 10 bags/case
TX612	12" x 12" (31 cm x 31 cm) nonwoven, cellulose/polyester- blend wipers	150 wipers/bag, double bagged 10 bags/case
TX627C*	15"x27" (37.5 cm x 67.5 cm) nonwoven, cellulose/polyester blend wipers	150 wipers/bag, 2 inner bags of 75; 4 bags/case
TX630*	23.5" x 10" (59 cm x 25 cm) nonwoven, cellulose/polyester blend wipers	150 wipers/bag, 2 inner bags of 75; 12 bags/case
TechniSa	t® Pre-Wetted	
TX1041	9"x11" (23 cm x 28 cm) wipers, pre-wetted with 70% IPA	70 wipers/reclosable bag; 12 bags/case
TX1045	6" x 8" (15 cm x 20 cm) wipers pre-wetted with 70% IPA	100 wipers/canister; 12 canisters/case
TX1048	Gowning Room Wipe™ 8"x5" (20 cm x 13 cm) wipers pre-wetted with 6% IPA	210 wipers/refill; 12 refill packs and 1 fliptop
TX1065	9"x11" (23 cm x 28 cm) wipers pre-wetted with 70% IPA	50 wipers/flexpack; 24 flexpacks/case
TX1067	7"x11" (18 cm x 28 cm) wipers pre-wetted with 70% USP-Grade IPA	200 wipers/reclosable slider bag; 4 slider bags/case
TX8488	9" x 11" (23 cm x 28 cm) wipers pre-wetted with 6% IPA	300 wipers/slider bag; 3 bags/case

^{&#}x27;Available in Europe and Asia only

Asia/Pacific 50 Tagore Lane

1, TM18

TX604, TX606, TX609, TX612, TX1041, TX1045, TX1048, TX1065, TX1067, TX8488 TX627C, TX630

TechniCloth® Wipers

Performance Characteristics			
Property	Typical Value	Test Method*	
Basis weight	69 g/m²	1, TM20	
Absorbency Sorptive capacity Sorptive rate	360 mL/m ² <0.3 seconds	1, TM20 1, TM20	
Contamination Chara	cteristics		
Property	Typical Value	Test Method*	
LPC ≥ 0.5 μm	72 x 10 ⁶ particles/m ²	1, TM22	
Particles and Fibers Particles 0.5-5.0 μm 5.0-100 μm Fibers: >100 μm	20 x 10 ⁶ particles/m ² 997,000 particles/m ² 55,000 fibers/m ²	1, 2, TM22 1, 2, TM22 1, 2, TM22	
Nonvolatile Residue IPA extractant DIW extractant	0.01 g/m ² 0.03 g/m ²	1,TM1 1,TM1	
lons Sodium Potassium	34 ppm 1.0 ppm	1,TM18 1,TM18	

Note: The data in this table represent typical analyses of these wipers at the time of publication. These are not specifications. ITW Texwipe continually refines both its processes and its products.

*Test Methods

Chloride

1 – "Evaluating Wiping Materials Used in Cleanroom and Other Controlled Environments," IEST-RP-CC 004.3, Institute for Environmental Sciences and Technology, Rolling Meadows, IL 2004; www.iest.org.

16 ppm

- 2 "Standard Method for Size-Differentiated Counting of Particles and Fibers Released from Clean Room Wipers Using Optical and Scanning Electron Microscopy," E2090-00, ASTM International, West Conshohocken, PA, 2000; www.astm.org.
- TM Refers to ITW Texwipe Test Method available upon request, contact ITW Texwipe Customer Service at www.texwipe.com for a copy.

ITW Texwipe is the only wiper company to be ISO 9001:2000,13485:2003,14001:2004 and OHSAS 18001:1999 registered.