

# @ Dry | Pre-Wetted | Sterile



## Cleanroom Wipers TechniCloth®

### TECHNICAL DATA SHEET



TechniCloth® 45% Polyester / 55% Cellulose

Products					
Number	Description	Sterile	Packaging	Case	
TX604	4" x 4" (10 cm x 10 cm) dry		1,200 wipers/bag (4 packs of 300 wipers)	10 bags	
TX606	6" x 6" (15 cm x 15 cm) dry		600 wipers/bag (2 packs of 300 wipers)	10 bags	
TX609	9" x 9" (23 cm x 23 cm) dry		300 wipers/bag	10 bags	
STX609	9" x 9" (23 cm x 23 cm) dry, sterile	•	100 wiper/bag (4 packs of 25 wipers)	5 bags	
TX612	12" x 12" (31 cm x 31 cm) dry		150 wipers/bag	10 bags	
TX627C	15" x 27" (38 cm x 68 cm )		150 wipers/bag (2 packs of 75 wipers)	15 bags	
TX630	23.5" x 10" (60 cm x 25 cm )		150 wipers/bag (2 packs of 75 wipers)	4 bags	
TX3210	12" x 12" (31 cm x 31 cm) dry, SterileWipe™ HS II	•	100 wipers/bag (5 packs of 20 wipers)	5 bags	
STX4351	9" x 11" (23 cm x 28 cm) dry, sterile	•	80 wipers/bag (4 packs of 20 wipers)	6 bags	
Pre-Wette	d Wipers – TechniSat®				
TX1045	6" x 8" (15 cm x 20 cm) pre-wetted with 70% IPA		100 wipers/reclosable bag	10 bags	
TX1068	7" x 11" (18 cm x 28 cm) pre-wetted with 70% Ethanol		50 wipers/flexpack	20 flexpacks	
TX1048	8" x 5" (20 cm x 13 cm) pre-wetted with 6% IPA		210 wipers/refill pack	12 refill packs & 1 tub	
TX1041	9" x 11" (23 cm x 28 cm) pre-wetted with 70% IPA		70 wipers/reclosable bag	12 bags	
TX1065	9" x 11" (23 cm x 28 cm) pre-wetted with 70% IPA		50 wipers/flexpack	20 flexpacks	
TX3214	9" x 11" (23 cm x 28 cm) pre-wetted with 70% IPA, sterile	•	50 wipers/flexpack	20 flexpacks	
TX3217	9" x 11" (23 cm x 28 cm) pre-wetted with 70% IPA, sterile	•	20 wipers/flexpack	24 flexpacks	





### TECHNICAL DATA SHEET

### **Description**

TechniCloth® is made from 45% polyester / 55% cellulose nonwoven material with a cut edge, cleanroom manufactured. Available dry (TechniCloth®), pre-wetted (TechniSat®) and sterile.

### **Applications**

- Wiping and cleaning surfaces, equipment and parts.
- Spill control.
- Applying and removing lubricants, adhesives, residues and other solutions including disinfectants.
- Cleaning with solvents such as isopropyl alcohol (IPA), ethanol, acetone, and degreasers.
- Cleaning gloves, notebooks, phones or any other item entering the cleanroom.
- Lining trays for holding, protecting, drying and storing of parts, equipment and devices.

### **Industries**

Aerospace	Animal Laboratory	Biologics
Cleanroom Design/Build	Compounding Pharmacies	Data Storage
Facilities Maintenance	Industrial	Laboratory
Medical Device	Microelectronics	Pharmaceutical
Printing/Graphics	Semiconductor	USP <797> / USP <800>

### **Features & Benefits**

- Constructed from 45% polyester / 55% cellulose nonwoven creating a durable wiper ideal for spill control, cleaning, and solution application.
- Manufactured to provide low levels of particles and extractables creating a wiper suitable for general cleaning and wiping.
- Excellent chemical resistance for compatibility with a variety of solutions.
- Autoclave safe (dry wipers only).
- TechniSat<sup>®</sup> products are prewet with 0.2 μm filtered 70% IPA / 30% DIW, 6% IPA/ 94% DIW or 70% Denatured Ethanol / 30% DIW for ease of use.
- TechniSat® wipers provide consistent, optimized cleaning efficiency with repeatable wetness and VOC levels.
- TechniSat® wipers are packaged in easy-to-use, reclosable slider bags, tubs, and peel-and-reseal bags reducing solution evaporation that preserves the consistent wiper wetness level.
- Meets USP <797> and USP <800> wiper requirements.
- Individually lot coded for ease of traceability and quality control.

### **Cleanroom Environment**

- ISO Class 5 − 8
- Class 100 100,000
- EU Grade B − D

### **Shelf Life**

- Non-Sterile (Dry) 5 years from date of manufacture
- Non-Sterile (Pre-Wetted) 3 years from date of manufacture
- TX8488 1 year from date of manufacture
- Sterile (Dry & Pre-Wetted) 3 years from date of manufacture





# Cleanroom Wipers TechniCloth®

### TECHNICAL DATA SHEET

Pertormance	<b>Characteristics</b>

Property	Typical Value	Test Method*
Particles and Fibers		
LPC: ≥0.5 μm	72 x 10 <sup>6</sup> particles/m <sup>2</sup>	1, TM22
Fibers: >100 μm	55,000 fibers/m <sup>2</sup>	2, TM22
Nonvolatile Residue		
IPA extractant	0.01 g/m <sup>2</sup>	1, TM1
DIW extractant	0.03 g/m <sup>2</sup>	1, TM1
Ethanol extractant	0.01 g/m <sup>2</sup>	1, TM1
lons		
Sodium	12 ppm	1, TM18
Potassium	1 ppm	1, TM18
Chloride	10 ppm	1, TM18

### **Physical Characteristics**

Property	Typical Value	Test Method*
Absorbency Sorptive capacity Sorptive rate	360 mL/m <sup>2</sup> <0.3 seconds	1, TM20 1, TM20
Basis Weight	69 g/m²	1, TM20

Note: The data in this table represent typical analyses.

### \*Test Methods

- 1 "Evaluating Wiping Materials Used in Cleanroom and Other Controlled Environments," IEST-RP-CC004.3, Institute for Environmental Sciences and Technology, Rolling Meadows, IL, 2004; www.iest.org.
- 2 E2090-12, "Standard Test Method for Size-Differentiated Counting of Particles and Fibers Released from Cleanroom Wipers Using Optical and Scanning Electron Microscopy," ASTM International, West Conshohocken, PA, 2012; www.astm.org.
- TM Refers to Texwipe Test Method available upon request. Contact Texwipe Customer Service at **www.texwipe.eu** or **texwipe@itw-cc.com** for a copy.

### For non-sterile products:

- TX1045, TX1048, TX8488 filled using Semiconductor grade IPA.
- TX1041, TX1065, TX1067 filled using USP grade IPA.
- TX1068 filled using USP grade Ethanol.

### For sterile products:

- Irradiated to a Sterility Assurance Level of 10<sup>-6</sup> according to AAMI Guidelines.
- Certificates of Compliance, Analysis and Processing/Irradiation available for each lot.
- Sterile Validation Documentation available upon request.
- STX1041, TX3214, TX3217 filled using USP grade IPA.
- STX1068 filled using USP grade Ethanol.

Texwipe holds an ISO 9001:2015 registration.

All Texwipe products conform to GHS classification for labeling (where applicable).

Shipping classification based on weight of inner package.





Americas +1 336 996 7046 EMEA +31 88 1307 410 Philippines +63 49 543 0241 China +86 512 6303 3700