

Cleanroom Swabs Absorbond® Series

TECHNICAL SHEET DATA

TX716 Absorbond® Micro TX759B Absorbond® Micro TX762 Absorbond® Long Handle

Description

Texwipe's Absorbond® Swabs Series is made from 100% polyester (hydroentangled) nonwoven material. The complete thermal bond construction eliminates adhesive contamination.

Cleanroom manufactured, made to exacting and consistent tolerances using high-precision automated processes. Lot coded for traceability and quality control. Packaged in a silicone-free and amide-free bag.

Features & Benefits

- Double layer of nonwoven polyester fabric for enhanced absorbency
- Hydroentangled polyester for use on sensitive surfaces
- Excellent chemical resistance for compatibility with a variety of solutions
- Cleanroom processed providing ultra low levels of particles, NVRs (non volatile residues) and ions
- 100% virgin polypropylene handle ensures no additional contaminants are introduced while offering excellent chemical resistance
- Autoclavable in dry heat and steam

Sterile swabs available upon request.

Sampling

- 1. Nonwoven polyester head entraps contaminants in hydroentangled structure during sampling. This allows maximum contaminant capture and release into the diluent to provide for excellent recovery rates.
- 2. This swab is most effective with solvents other than water.

Applications

- Cleaning sensitive surfaces such as optical assemblies
- Solvent use (such as IPA)
- Cleaning of grooves, tracks, slots and other small spaces
- Appropriate for use with temperatures less than 410°F

Industries

- Biologics
- Medical Device
- Microelectronics
- Optics
- Pharmaceuticals
- Semiconductor

Products

See reverse for Physical and Contamination Characteristics



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		TX716	TX759B	TX762	
Head materia	al	Hydroentangled Absorbond® polyester	Hydroentangled Absorbond® polyester	Hydroentangled Absorbond® polyeste	
Head width		12.7mm (0.500")	3.2 mm (0.126")	6.8 mm (0.268")	
Head thickness		4.2mm (0.165")	1.5 mm (0.059")	2.6 mm (0.102")	
Head length		25.7mm (1.012")	10.0 mm (0.394")	16.8 mm (0.661")	
Handle material		Polypropylene	Polypropylene	Polypropylene	
Handle width		5.2mm (0.205")	2.2 mm (0.087")	3.2 mm (0.126")	
Handle thickness		3.0mm (0.118")	2.2 mm (0.087")	3.2 mm (0.126")	
Handle length		101.8mm (4.008")	60.0 mm (2.362")	145.5 mm (5.728")	
Total swab le	ngth	127.5mm (5.020")	70.0 mm (2.756")	162.3 mm (6.390")	
Head bond		Thermal	Thermal	Thermal	
Handle color		Light green	Light green	Light green	
Design notes		Flat head paddle; easy grip handle	Flexible head paddle; compact handle	Flexible head paddle; long handle	
Contami	nation Charact	eristics*			
lons, μg/swab		TX716	TX759B	TX762	
Calcium		0.01	0.01	0.08	
Chloride		0.16	0.16	0.06	
Fluoride		0.01	0.01	0.01	
Magnesium		0.01	0.01	0.05	
Nitrate		0.01	0.01	0.01	
Phosphate		0.01	0.01	0.16	
Potassium		0.04	0.04	0.02	
Sodium		0.06	0.06	0.06	
Sulfate		0.41	0.41	0.15	
Nonvolatil	e residue, mg/swa	ab			
DIW extractant		0.01	0.07	0.01	
IPA extractant		0.03	0.01	0.01	
Products	<u> </u>				
Number	Description		Packaging	Packaging	
TX716	Absorbond® Swab	sorbond® Swab 500 swabs/bag; 5 inner bag of 100 swabs; 5 bags/case			
TX759B	Micro Absorbond® Swab 100 swabs/bag; 1 inner bag of 100 swabs; 1		oner had of 100 swahs: 10 hads/case		
1 V 1 22D	MICIO ADSOLDONA	Owan	100 Swabs/bag, 1 II	inci bay or 100 swabs, 10 bays/casc	

^{*} Testing Method: TM2: Laboratory Testing for Swabs. Test method is available upon request. Values are typical, not representing specification limits.