Valutek ESD Polyester Wiper





Valutek's ESD polyester wiper is made from 100% continuousfilament polyester in a double-knit, no-run, interlock pattern with a conductive fiber for electrical charge dissipation.

This substrate demonstrates moderate absorbency and maintains low levels of particulate and extractable counts. It is laundered and packaged in a controlled environment.

All Valutek wipers undergo testing and production in ISOcompliant facilities, subject to Valutek inspection and rigorous process control, to ensure compliance with Valutek quality standards and product specifications.

Part Number: VTPNWESD

Features

- 100% continuous filament, double-knit polyester fiber
- Cold knife cut edges
- Chemically compatible with IPA and other common solvents
- Excellent absorbency and abrasion resistance
- Low levels of particulate and extractable counts
- Low in fiber generation

Application

Version 2.0 | 11.21.2023

As part of the **Valutek Microtek product family**, this product is recommended for use in a cleanroom **Class 100-1,000 (ISO 5-6)** critical environment.

It is commonly used in a wide variety of applications, including optics and LCD screen cleaning, electronic manufacturing, optical cleaning, and pharmaceutical manufacturing.

Packaging





- All wipers are packed in double poly bags, vacuumsealed, flat-packed in carton boxes, and equipped with a carton liner.
- Critical environment compatible.
- All wipers are lot traceable.



www.valutek.com



VTPNWESD Physical Properties

Part Number	Size	Packaging
VTPNWESD-99	9" x 9" 23 cm x 23 cm	150 ea/bag, 4 bags/case, 600 ea/case

VTPNWESD Technical Performance

	Value	Units	Test Method	
Basis Weight	155 ± 5	g/m²	TAPPI T-410	
Absorbency				
Sorptive Efficiency	2.8	mL/g		
Sorptive Capacity	490	mL/m²	IEST-RP.CC004.3, Sec 8.1/Sec 8.2	
Sorptive Rate	0.5	second		
Particle Counts				
LPC: ≥ 0.5 µm	3.0	10 ⁶ particles/m ²	IEST-RP.CC004.3, Sec 6.1.3/Sec 6.2.1 IEST-RP.CC004.3, Sec 6.1.3/Sec 6.2.2	
Fibers: ≥ 0.5 µm	7500	fibers/m ²	ASTM E2090-12	
Non Volatile Residue (NVR)				
IPA Extractant	0.12	g/m²	IEST-RP.CC004.3, Sec 7.1.2	
Extractable Counts				
Sodium(Na⁺)	0.36	ppm		
Potassium(K ⁺)	0.05	ppm	IEST-RP.CC004.3, Sec 7.2.2	
Chloride(Cl ⁻)	0.59	ppm		
Electrostatic Discharge Properties				
Surface Resistivity	45 x 10 ⁷	ohms	MIL-STD-81705B	
Static Decay Time	<1.3	second	ASTM D257	

*Note: Technical data listed reflects upper/lower limits. Certificates of Analysis available upon request for actual lot-to-lot test data.



Valutek EAST Albany, NY - USA

Valutek ASIA Penang - Malaysia

valutek.com