QuanSat[™] with Vectra[®] LT QuanTex

Ultralow particle, sealed-border cleanroom wipers pre-wetted with IPA in one convenient package



Applications

- ISO Class 3-6 Cleanrooms
- Cleaning surfaces sensitive to water contamination
- Maintenance of manufacturing equipment for semiconductor, disk media and flat panels
- Cleaning production tools during "wet cleans" or preventative maintenance (PM) activities
- Final wipedown of critical surfaces prior to manufacturing or packaging
- Cleaning activities where there is restricted use of flammable solvents or where stringent VOC regulations are in place

Description

QuanSat™ with IPA incorporates ITW Texwipe's ultraclean Vectra® LT QuanTex™ sealed-border wipers pre-wetted with 6% semiconductor-grade isopropyl alcohol (IPA) in an easy-to-use, flatpack package. This product provides pre-wetted wipers on demand, thereby minimizing contamination levels and the need to handle bulk solvents and maintain solvent squirt bottles. Single pre-wetted wipers are conveniently withdrawn from the package through a reclosable opening. QuanSat is packaged in a cleanroom environment and double-bagged for contamination-free introduction into the cleanroom.

Features

- No Titanium Dioxide (TiO₂) added during manufacturing
- Reclosable bag with internal security seal
- Vectra processed for the cleanest, most consistent wipers
- 100% synthetic fiber (continuous filament,double-knit polyester)
- Thermally sealed border
- Excellent wiping efficiency and abrasion resistance
- Bag-to-bag traceability

Benefits

- Low TiO₂ wiper allows for increased yield
- Minimizes VOC's (volatile organic compounds)
- Reduces alcohol consumption
- Wipers provide ultralow particle levels and low extractable levels to prevent product and cleanroom contamination
- Superior wiper strength guards against abrasion under rigorous use

Products

TX Number	Description	Packaging
TX8691	9" x 9" (nominal) 23 cm x 23 cm Vectra® LT QuanTex™ wipers pre-wetted with 6% IPA	50 wipers/ reclosable bag 12 bags/case



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

Europe/Middle East Saffierlaan 5 2132 VZ Hoofddorp The Netherlands Tel +31 88 1307 400 Fax +31 88 1307 499 Asia/Pacific 50 Tagore Lane #02-01 Entrepreneur Centre Singapore 787494 Tel +65 6468 9433

QuanSat[™] with Vectra[®] LT QuanTex

TX8691

Performance Characteristics				
Property	Typical Value	Test Method*		
Basis weight	109 g/m²	1,TM20		
Absorbency				
Sorptive capacity	352 mL/m ²	1,TM20		
Sorptive rate	0.5 seconds	1,TM20		
Contamination Chara	acteristics			
Property	Typical Value	Test Method*		
Particles and fibers				
Particles 0.5-5.0 µm	7.0 x 106 particles/m2	1,2, TM22		
5.0–100 μm	144,000 particles/m ²	1,2, TM22		
Fibers >100 μm	292 fibers/m ²	1,2, TM22		
Nonvolatile residue				
IPA extractant	0.03 g/m^2	1, TM1		

1, TM1

1, TM18

1, TM18

1. TM18

Note: The data in this table represent typical analyses of these wipers after seven days of saturation. These are not specifications. ITW Texwipe continually refines both its processes and its products.

 0.02 g/m^2

0.20 ppm

0.20 ppm

0.15 ppm

*TestMethods

Potassium

Chloride

DIW extractant

lons Sodium

- 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.
- 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.