Valutek Ultrasonic-Sealed Low Texture



Microfiber Wiper



Part Number: VTMFWLTUS

Valutek's low-texture microfiber wiper is crafted from a blend of 75% continuous filament polyester and 25% nylon in a double-knit, no-run interlock design with ultrasonically sealed edges.

These wipers are laundered and packaged in a cleanroom.

All Valutek wipers undergo testing and are manufactured in ISO-compliant facilities, subject to Valutek's inspection and strict process control, to uphold Valutek's quality standards and product specifications.

Features

- 75% continuous filament polyester and 25% nylon knitted fiber
- Ultrasonic sealed edge for reduced fiber contamination
- · Low textured soft material suitable for sensitive wiping surfaces
- Excellent absorbency and high abrasion resistance
- Chemical compatibility with IPA, Acetone and other common solvents
- Low levels of particulate and extractable counts

Application

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

This wiper is also ideal for wiping objects in a wide range of applications, including watches, optics, screen displays, touch screens, LCDs, industrial wiping, and high-precision device and equipment maintenance.

Pre-Saturated Option:

This wiper is available with customized saturated chemistries to meet your specific application requirements.

Size and Packaging





| Part Number | Size | Packaging |
|----------------|---------------------------|--|
| VTMFWLTUS-99 | 9" x 9" 23 cm x 23 cm | 100 ea/bag, 10 bags/case, 1000 ea/case |
| VTMFWLTUS-1212 | 12" x 12" 30 cm x 30 cm | 150 ea/bag, 10 bags/case, 1500 ea/case |

- All wipers are packed in double poly bags, vacuum sealed, flat packed in carton boxes and with a carton liner.
- Critical environment compatible.
- All wipers are lot traceable with retention samples held in Quality Control for 36 months from manufacturing.

















INNOVATIVE SOLUTIONS FOR CRITICAL ENVIRON MENTS



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VTMFWLTUS Technical Performance

| Attribute | Value | Units | Test Method |
|----------------------------|--------------------|--------------------------|--------------------------------------|
| Basis Weight | 110 ± 5 | g/m ² | TAPPI T-410 |
| Caliper | 200 ± 10 | um | TAPPI T-410 |
| Absorbency | | | |
| Sorptive Efficiency | >16 5 | mL/m ² | |
| Sorptive Capacity | >1.5 | mL/g | IEST-RP.CC004.4, Sec 9.1/Sec 9.2 |
| Sorptive Rate | otive Rate Seconds | Seconds | |
| Particle Counts | | | |
| LPC: ≥ 0.5 µm | < 3000 | particles/m ² | |
| APC ≥ 0.3 μm | < 500 | particles/m ² | IEST-RP.CC004.4, Sec 7.1.3/Sec 7.2.1 |
| Fibers ≥ 100 µm | < 2 | Fibers/cm ² | |
| Non Volatile Residue (NVR) | | | |
| DI Water Extractant | < 0.15 | g/m ² | |
| IPA Extractant | < 0.12 | g/m ² | IEST-RP.CC004.4, Sec 8.1.2 |
| | | | |
| Extractable Counts (Ions) | | | |
| Sodium(Na ⁺) | <0.2 ppm | | IEST-RP.CC004.4, Sec 8.2.2 |
| Chloride(Cl ⁻) | <0.2 ppm | | 1E31 RF.CC004.4, 39C 8.2.2 |

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

