Valutek Pressure Heat Sealed Microfiber Wiper

Part Number: VTMFWPHS



Description: Valutek's microfiber wiper is constructed from a blend of 70% polyester and 30% Nylon with pressure heat sealed edges. This wiper is designed to provide superior particle and bacterial removal without damaging sensitive surfaces. This wiper is equiped with pressure heat sealed edges for maximum contamination control. Laundered and packaged in a cleanroom. All Valutek wipers are tested and manufactured in ISO compliant facilities under strict inspection and process control.



Features:

- 70% polyester and 30% nylon knitted fiber
- Pressure heat sealed edges for lowest available fiber contamination
- Low levels of particulate and extractable counts

Benefits:

- Microfiber increases the surface area which provides superior wiping efficiency and sorptive
- performance
- Chemically compatible with IPA and other common solvents Soft and silky hand feel for sensitive surfaces

Application: As part of the Valutek Microtek product family, this product is recommended for use in a cleanroom Class 100-1,000 (ISO 5-6). It is designed for scratch sensitive surfaces, such as displays and semiconductors. It is also commonly used for cleaning precise optical machinery and tools, cleaning a delicate process in critical cleanrooms, and for applying and removing cleaning and disinfecting solutions.

Pre-Wetted Option:

This wiper is available pre-wetted per your requirements.

VTMFWPHS Size & Packaging

Wiper Part Number	Size		Packaging
VTMFWPHS-99	9" x 9"	23 cm x 23 cm	10 ea/bag, 10 bags/case, 100 ea/case

- All wipers are packaged 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 date of manufacturing.



Valutek Pressure Heat Sealed Microfiber Wiper

Part Number: VTMFWPHS







VTMFWPHS Technical Performance

Attribute	Value	Units	Test Method
Basis Weight	200 ± 10	g/m²	TAPPI T-410

^{*}Note: Technical data represented in this table are typical values at the time of publication. Third party independent lab test results are available upon request.