Valutek Pre-Wetted Spunlace Non-Woven Wiper

Part Number: VTSNTRI



Description:

Valutek's pre-wetted spunlace non-woven wiper is composed of a hydro entangled, nonwoven blend of 55% cellulose and 45% polyester with various saturation levels of isopropyl alcohol and DI water. The pre-wetted format enhances the wipers absorbent capacity, effectiveness and reduces airbone contamination from traditional solvent bottle dispensers, spray and spills. All Valutek pre-wetted wipers are assembled in a Class 10 cleanroom under Valutek inspection and strict process control to ensure Valutek quality standard and product specifications.



Features:

- 55% cellulose and 45% polyester blend with cold knife cut edge
- Contains no chemical binders
- Pre-wetted with consistent IPA/DI Water concentrations and saturation levels
- 99.99% IPA mixed with 18 megohm DI water for unmatched assayed purity
- Available in both resusable pail packaging and refill pack packaging
- The pre-wet solution increases both cleaning efficiency and cleaning protocol consistency

Application: As part of the Valutek Nanotek product family, this product is recommended for use in a cleanroom Class 1-10 (ISO 3-4) critical environment. It is designed for use in wet cleaning of critical surfaces and products. Various IPA blend levels are ideal for removing different cleaning and disinfecting residues in regulated environments.

VTSNTRI Sizes, IPA Concentration Percentage and Packaging

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Reusable Pail Package

Part Number	:	Size	IPA/DIH ₂ O (%)	Packaging	Total/Case
VTSNTRI06-99	9" x 9"	23 cm x 23 cm	6/94	75 ea/pail, 2pails/case	150 ea/case
VTSNTRI10-99	9" x 9"	23 cm x 23 cm	10/90	75 ea/pail, 2pails/case	150 ea/case
VTSNTRI70-99	9" x 9"	23 cm x 23 cm	70/30	75 ea/pail, 2pails/case	150 ea/case
VTSNTRI90-99	9" x 9"	23 cm x 23 cm	90/10	75 ea/pail, 2pails/case	150 ea/case
VTSNTRI99-99	9" x 9"	23 cm x 23 cm	99/1	75 ea/pail, 2pails/case	150 ea/case



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Part Number		Size	IPA/DIH ₂ O (%)	Packaging	Total/Case
VTSNTRI06R-99	9" x 9"	23 cm x 23 cm	6/94	75 ea/bag, 18 bags/case	1350 ea/case
VTSNTRI10R-99	9" x 9"	23 cm x 23 cm	10/90	75 ea/bag, 18 bags/case	1350 ea/case
VTSNTRI70R-99	9" x 9"	23 cm x 23 cm	70/30	75 ea/bag, 18 bags/case	1350 ea/case
VTSNTRI90R-99	9" x 9"	23 cm x 23 cm	90/10	75 ea/bag, 18 bags/case	1350 ea/case
VTSNTRI99R-99	9" x 9"	23 cm x 23 cm	99/1	75 ea/bag, 18 bags/case	1350 ea/case

Refill Pack Package

VTSNTRI Technical Performance (In Dry State)

Attribute	Value	Units	Test Method	
Basis Weight	68 ± 3	g/m²	TAPPI T-410	
Absorbency				
Sorptive Efficiency	4.2	mL/g		
Sorptive Capacity	420	mL/m²	IEST-RP.CC004.3, Sec 8.1/Sec 8.2	
Sorptive Rate	1	second		
Particle Counts				
APC: ≥0.5 μm	<1200	Counts/ft³	IEST-RP.CC004.3, Sec 6.1.3/Sec 6.2.1	

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

