VALUTEK DATA SHEET | CLEANING & MAINTENANCE

Valutek Polyethylene Film Adhesive Roller Part Number: VTTRLR



Description: Valutek's polyethylene film adhesive roller is manufactured with polyethylene and acrylic solvent based adhesive sheets. The perforated sheets allow for removal after use, providing a new surface area for the next application. All Valutek adhesive rollers are tested and manufactured in ISO compliant facilities under Valutek inspection and stringent process control to ensure Valutek quality standard and product specification compliance.



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) critical environment that requires high contamination control and cleanliness. It is designed to effectively capture dirt and dust from smooth surfaces such as floors, walls and ceilings in controlled environments.

VTTRLR Physical Properties (Substrate Data)

Attribute	Value (Metric Units)			
Adhesive	Acrylic (Solvent Based)			
Peel Adhesion	600 ± 50 g/25mm			
Sheet Thickness	0.05 mm			
Core Inner Diameter	3 inches			
Core Thickness	5 mm			

VTTRLR Size, Color and Packaging



Part Number	Length	Core Diameter	Color	Packaging
VTTRLRB-9	9"/ 22.9 cm	3″	Blue	107 sheets / roll, 8 rolls / case
VTTRLRW-18	18"/ 45.72 cm	3″	White	107 sheets / roll, 4 rolls / case

Critical environment compatible. Part number and lot number traceable.

