# Valutek Polyethylene Film Adhesive Roller





Valutek's polyethylene film adhesive roller is constructed using polyethylene and acrylic solvent-based adhesive sheets.

The perforated sheets enable easy removal after use, providing a fresh surface area for the next application.

All Valutek adhesive rollers undergo testing and manufacturing in ISO-compliant facilities under Valutek's inspection and strict process control to ensure compliance with Valutek's quality standards and product specifications.

Part Number: VTTRLR

#### **Features**

- Polyethylene and acrylic solvent based adhesive sheets
- Adhesive contains bactericide for killing surface bacteria on contact
- Available in blue or white color

### **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 demands rigorous contamination control and cleanliness.

It is specifically designed to efficiently capture dirt and dust from smooth surfaces such as floors, walls, and ceilings within controlled environments.

#### **Color Option**

Blue & White

### **Packaging**





- Critical environment compatible.
- Part number and lot number traceable.

















Cleaning & Maintenance

## Valutek Polyethylene Film Adhesive Roller

Part Number: VTTRLR



#### **VTTRLR Size, Color and Packaging**

Property	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

# **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	

<sup>\*</sup>Note: Technical data represented in this table are typical values at the time of publication. These should not be used as product specifications.

