## Valutek Latex Powder-Free



# 12" Glove



Part Number: VTGLPFB12

Valutek latex powder-free ambidextrous 12-inch glove is constructed from 100% natural rubber latex with a fully textured design and a beaded long cuff. This glove provides a high level of dexterity, is strong, reliable, durable, and comfortable hand protection for operators. Packaged in a cleanroom.

All Valutek gloves are tested and are manufactured in ISO-compliant facilities, subject to Valutek inspection and stringent process control, ensuring compliance with Valutek quality standards and product specifications.

#### **Features**

- 100% natural latex material provides the highest degree of dexterity
- 12"/290mm length with beaded long cuff
- Fully textured and smooth cuff design
- Powder-free, double chlorination and DI water rinse
- Moderate acid compatibility

## **Application**

As a member of the **Valutek Microtek product family**, this "cleanroom packaged" glove is recommended for use in a **Class 100-1,000 (ISO 5-6)** critical environment.

It is also commonly used in a wide variety of applications, including laboratories, general industry, food processing and service, janitorial/sanitation, pharmaceutical handling, electronics assembly, and light-duty maintenance and cleanup.

#### **Caution!**

This product contains natural rubber latex which may cause allergic reactions in some individuals.

### **Packaging**





- Outer bag contains inner bag with 2 stacks of 50 gloves.
- Gloves packaged cuffs on bottom, vacuum sealed, flat packed and with a carton liner.
- 100 ea/bag, 10 bags/case, 1000 ea/case.
- Critical environment compatible.
- All gloves are lot trace-able with retention samples held in Quality Control for 36 months from the date of manufacturing.

















ive Mats Cleaning & Maintena

Documentation

## Valutek Latex Powder-Free Cleanroom 12" Glove Part Number: VTGLPFB12



### **VTGLPFB12 Physical Properties**

Part Number	Size	Palm Width (mm)	Weight (gm)	Length (inch/mm)	Test Method
VTGLPFB12-SM	SM	85 ± 5	6.5 ± 0.2		
VTGLPFB12-MD	MD	95 ± 5	$7.0 \pm 0.2$	12"/290 mm	IEST-RP-CC005.4
VTGLPFB12-LG	LG	105 ± 5	7.5 ± 0.2		ASTM D3767
VTGLPFB12-XL	XL	115 ± 5	$8.0 \pm 0.2$		
VTGLPFB12-2X	2X	125 ± 5	8.5 ± 0.2		

Tensile Properties	Tensile Strength	Ultimate Elongation	Test Method
Before Aging	21 MPa, min	700%, min	ASTM D412
After Aging	16 MPa, min	500%, min	

leasured Points	Thickness	Test Method
Fingertip	5.91 mil 0.15 mm, min	
Palm	5.12mil 0.13mm, min	ASTM D3767
Cuff	3.94 mil 0.10 mm, min	

## **VTGLPFB12 Technical Performance**

Attribute	Value	Units	Test Method
Particle Counts			
LPC: ≥0.5 µm	<2,400	particles/cm <sup>2</sup>	IEST-RP-CC005.4, Sec 16.4
Non Volatile Residue (NVR)			
DI Water	<2.0	μg/cm²	IEST-RP-CC005.4, Sec 17.2
IPA	<5.0	μg/cm²	IEST-RP-CC005.4, Sec 17.2
FTIR			
Silicone Oil, Amide, DOP	Not Detectable		IEST-RP-CC005.4, Sec 17.4
Extractable Counts (Ions)			
Sodium(Na)	<0.02 μg/cm²	Fluoride( $F^-$ ) <0.001 µg/cm <sup>2</sup>	
Potassium(K)	<0.02 µg/cm²	Bromide(Br <sup>-</sup> ) <0.001 µg/cm²	
Calcium(Ca)	<0.50 µg/cm²	Phosphate(PO <sub>4</sub> <sup>3-</sup> ) <0.002 µg/cm²	
Magnesium(Mg)	<0.005 µg/cm²	Chloride(CI <sup>-</sup> ) <1.0 µg/cm²	
Ammonium(NH4 <sup>+</sup> )	<0.005 µg/cm²	Sulfate(SO4 <sup>2-</sup> ) <0.20 µg/cm²	IEST-RP-CC005.4, Sec 17
Nitrate(NO <sub>3</sub> -)	<0.50 µg/cm²	Nitrite(NO2 <sup>-</sup> ) <0.001 µg/cm²	
Lithium(Li)	<0.005 µg/cm²	Aluminium(Al) <0.01 µg/cm²	
Zinc(Zn)	<0.10 µg/cm²	Iron(Fe) <0.005 µg/cm²	
Copper(Cu)	<0.0004 µg/cm²		

<sup>\*</sup>Note: Technical data listed reflects upper/lower limits. Certificates of Analysis available upon request for actual lot-to-lot test data.



<sup>\*</sup>Barrier Integrity: AQL 1.5