Valutek Spunbond Polypropylene Lab Coat

art Number: VTLBC



Description:

Valutek's spunbond polypropylene disposable lab coats are manufactured with strong, lightweight, breathable, 100% non-linting, non-woven and spunbond polypropylene fabric. The lab coats are knee length with 5 snap closures, elastic cuffs, and a single ply shirt collar design. These lab coats do not have pockets. All Valutek lab coats 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 Macrotek product family**, this product is recommended for use in a clean-room Class 10,000+ (ISO 7+) critical environment. This product is commonly used in electronic, medical device, and pharmaceutical industries where operator garment contamination is a concern. It is also highly suitable for a wide variety of macro contamination level applications, such as basic manufacturing, MDM and injection molding.

Color Option: White

VTLBCT Garment Sizes and Dimensions

Part Number	Size	Length	Chest Width	Sleeve Length
VTLBCT-SM	SM	38½"	25"	34"
VTLBCT-MD	MD	40"	26"	34½"
VTLBCT-LG	LG	41"	27½"	35½"
VTLBCT-XL	XL	42½"	28¼"	36¼"
VTLBCT-2X	XXL	44"	30"	37½"
VTLBCT-3X	XXXL	45½"	31"	39"
VTLBCT-4X	XXXXL	46½"	32"	40½"

VTLBCT Packaging

- 10 ea/bag, 3 bags/case, 30 ea/case. Flat packed with a carton liner.
- Critical environment compatible. Poly bags are fully part numbered and lot number traceable.



Valutek P.R.C.

Valutek Spunbond Polypropylene Labcoat







VTLBCT Physical Properties (Substrate Data)

Property	Result	Test Method
Basis Weight	38 ± 2 gsm	IEST-RP-CC003

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

