VALUTEK DATA SHEET | APPAREL

Valutek Spunbond Polypropylene Lab Coat





Valutek's disposable lab coats are crafted from strong, lightweight, breathable, 100% non-linting spunbond polypropylene fabric. These knee-length lab coats feature 5 snap closures, elastic cuffs, and a single-ply shirt collar design without pockets.

All Valutek lab coats are tested and produced in ISO-compliant facilities, under Valutek's oversight and strict process control to ensure they meet Valutek's quality standards and product specifications.

Part Number: VTLBCT

Features

- 100% non-linting, non-woven, spunbond polypropylene fabric
- Disposable, lightweight and breathable
- Knee length with 5 snap closures
- No pockets, elastic cuffs and a single ply shirt collar design

Application

As part of the Valutek Macrotek product family, this product is recommended for use in a cleanroom Class 10,000+ (ISO 7+), or as an undergarment in Class 1-1,000 (ISO 3-6) cleanrooms.

This product is widely used in the electronics, medical device, and pharmaceutical industries where operator garment contamination is of concern.

Additionally, it is highly suitable for a range of macrocontamination level applications, including basic manufacturing, MDM, and injection molding.

Color Option

White







- 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.



ONS FOR CRITICAL ENVIRONMENTS

Valutek Spunbond Polypropylene Labcoat Part Number: VTLBCT



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	4]″	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 Physical Properties

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

*Note: Technical data listed reflects upper/lower limits. Certificates of Analysis available upon request for actual lotto-lot test data.



valutek.com

INOVATIVE SOLUTION S FOR CRITICAL ENVIRON MENTS