#### VALUTEK DATA SHEET | APPAREL

# **Valutek Spunbond Polypropylene** Bouffant Cap





Valutek's disposable SPP bouffant cap is manufactured with 100% nonlinting, non-woven spunbond polypropylene fabric, which provides breathability while maintaining snug full coverage for the operators.

The bouffant cap has a filament-covered unexposed elastic edge design for secure fit and unexposed closure.

All Valutek bouffant caps are tested and manufactured in ISO compliant facilities under proper inspection and strict process control to ensure Valutek quality standard and product specifications.

#### Part Number: VTBFC

#### **Features**

- 100% non-linting, non-woven, spunbond polypropylene fabric
- Disposable, comfortable with full coverage
- Filament covered, unexposed elastic band for secure fit and closure
- Can be worn with a hood for added protection
- Available in both standard weight and heavyweight

## 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.

## **Color Option**

Version 3.0 | 10.25.2023

#### White and Blue

Packaging



- 100 ea/bag, 10 bags/case, 1000 ea/case.
- Flat packed with a carton liner.
- Critical environment compatible.
- Part numbered and lot number traceable.



www.valutek.com

## Valutek Spunbond Polypropylene Bouffant Cap Part Number: VTBFC



### **VTBFC Physical Properties**

Part Number	Size	Color	Weight Option	Material Weight	Test Method
VTBFCW-21	21″± 0.5″	White	Standard Weight	11 ± 1 gsm	
VTBFCWHW-21	21″± 0.5″	White	Heavy Weight	17 ± 1 gsm	
VTBFCW-24	24"± 0.5"	White	Standard Weight	11 ± 1 gsm	IEST-RP-CC-003
VTBFCBL-24	24"± 0.5"	Blue	Standard Weight	11 ± 1 gsm	
VTBFCWHW-24	24"± 0.5"	White	Heavy Weight	17 ± 1 gsm	

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



ST Valutek ASIA - USA Penang - Mala

valutek.com