

PREMIUM PROTECTIVE APPAREL

SPECIFICATION SHEET 23122



TECHNICAL DATA:

Material: Micro-Porous Film over SpunBonded

Polypropylene

Color: White coverall

Sizes: S-5XL

Packaging: 25 pieces/case

International Standards: ASTM F1670 -F1671

ASTM F 1670 - Standard Test Method for Resistance of

 ${\it Materials Used in Protective Clothing to Penetration by Synthetic Blood.}$

ASTM F1671 - Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System.

Registration Number (RN#): 105817 Country of Origin: China

Harmonization Code (HTS#): 6210.10.5000

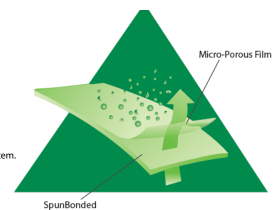
breathability, too.

PRODUCT DESCRIPTION:

ARMORCREST coverall with elastic wrists & ankles and hood & boots

- Excellent protection against dirt, light liquid splashes, and particles
- Keeps non-hazardous particulates and liquids out while allowing moisture inside to dissipate
- Durable and soft to provide comfortable extended wear
- Anti-static
- Serged seams
- Elastic waist
- Zipper front closure with storm-fly

SPECIAL FEATURES:



Fabric Construction MicroPorous Film over PP Material (MFPP) (2 layers) Greatly enhanced water and Multiple layers of particulate barrier protection. High Microporous material help to Film tensile strength & abrasion resistance. provide extra protection, yet SpunBonded Soft, hypo-allergenic fabric maintain good Polypropylene for comfortable wear

Durable, comfortable and stretchable with superior protection and breathability. 63 gram weight.

Polypropylene