

# 2000 Ts PLUS - Model 122

Superior breathable microporous laminate technology, Type 4/5/6 protection

Previously known as: MICROGARD® 2000 Ts PLUS - Model 122

# Ultra-low-linting chemical protection suit, designed with breathable microporous laminate fabric.

- Specialized protection: The AlphaTec® 2000 Ts PLUS Stitched & Taped - Model 122 boasts a protective barrier\* resistant to low-concentration liquid chemicals and liquid and particulate biohazards\*\*
- Heightened breathability: With its air- and water vapor-permeable microporous laminate fabric, this chemical-protective suit enhances breathability, limiting risks related to heat stress
- Enhanced fit and features: Comfort is ensured by an optimal fit, while internal overtaped stitching and serged and taped seams and further strengthen its protective barrier, delivering greater personal protection
- Reduced contamination risks: This protective body suit's ultra-low-linting fabric and tunneled, elasticated wrists and ankles minimize the risk of cross contamination in critical areas
- Decreased surface defect risks: A silicone-free construction also mean it is ideal for spray-painting applications
- Assured antistatic properties: In addition, this protective suit meets EN 1149-5 antistatic standards

\*this chemical protection suit ensures CE Category III Type 4/5/6 protection

\*\*it withstands liquid chemical saturation and filters 100% of particulates down to 0.01 microns in size (KAKEN particle penetration test)





### **Industries**

- Life Sciences
- Automotive
- Metal fabrication
- Food Processing
- Defense
- Agriculture
- Automotive Aftermarket
- Chemical
- Emergency Medical Services
- Machinery and Equipment

- Energy
- Utilities
- Nuclear

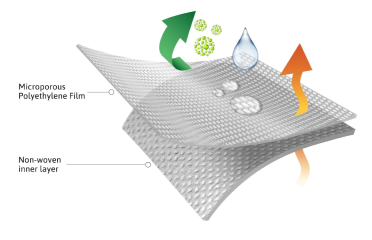
# **Applications**

- Product inspection
- Loading and hauling
- Fibre Glass/Resin Applications/Ceramic Fibres
- Body painting including surface inspection
- Cleaning of plant and machines
- Maintaining lab furniture and equipment

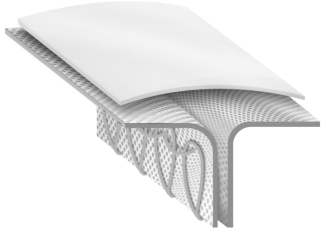
### **KEY FEATURES & BENEFITS**

- Chemical barrier: Low-risk liquid chemicals, liquid and particulate biohazards
- **Microporous laminate:** Air and water vapor permeability, reduced heat stress
- **Optimized fit:** Enhanced comfort and improved workplace safety

### **Material Diagram**



### **Seam Diagram**





## **Performance Standards**



















### **Product Information**

Product Information	
Available Sizes	S, M, L, XL, 2XL, 3XL
Color	White
Country Of Origin	China
Packaging Overview	Individually Packed
Product Material	Microporous polyethylene Laminate non-woven
Product Reference	2000 Ts PLUS - Model 122
Standards Overview	CE CATEGORY III (Type 4-B, Type 5-B, Type 6-B, EN 1073-2, EN 14126, DIN 32781, EN 1149-5)
Seam Type	Stitched and Taped
Shelf Life	5 years
Style Number	W20T122



### **Suit components & accessories**

### **Suit Components and Accessories**

**Design Features** 

Coverall, 3-piece hood, elasticated hood, waist, wrists and ankles. 2-way front zipper with resealable storm flap, finger loops and boot end with anti-slip soles.

### For additional in formation visit us at www.ansell.com, or call us at

Europe, Middle East & Africa Region Ansell Healthcare Europe NV T: +32 (0) 2 528 74 00

Asia Pacific Region Ansell Global Trading Center T: +603 8310 6688 North America Region Ansell Healthcare Products LLC T: +1 800 800 0444

Latin America & Caribbean Region

Australia Ansell Limited T: +61 1800 337 041

Ansell Commercial Mexico S.A. de C.V. T: +52 442 248 1544 / 248 3133

Ansell, @ and  $^{\text{M}}$  are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking @ 2025 Ansell Limited. All Rights Reserved.

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.

