

# 5000 - Model 151

Rear entry chemical protective coverall with rubber face seal, Type 3/4/5 protection

Previously known as: MICROCHEM® 5000 - Model 151

# Heavy-duty, high-visibility chemical-protective suit, resistant to chemicals and biological hazards.

- Specialized protection: The AlphaTec® 5000 Ultrasonically Welded & Taped - Model 151 is a multi-layer protective suit, ensuring heavy-duty defenses against chemicals\*, biological hazards and chemical warfare agents
- Improved visibility: Thanks to its bright orange color, this chemical-protective suit remains noticeable and enhances workplace safety - it is also usable as a HAZMAT suit by HAZMAT response teams
- Heightened defenses: Welded and taped seams ensure it provides an even more robust barrier against particulate and liquid hazards
- Enhanced features: This protective suit also features a neoprene rubber face seal, fitting most full-face respirators, as well as safety-boosting dual-zip systems, rear horizontal zip entry, finger loops, and attached socks with boot overflaps
- Certified antistatic capabilities: In addition, it meets EN 1149-5 antistatic standards

\*CE Category III Type 3/4/5 protection





#### **Industries**

- Chemical
- Life Sciences
- Mining
- Fire and Rescue
- Energy
- Automotive Aftermarket
- Emergency Medical Services
- Food Processing

#### **Applications**

- Contaminated Environments
- Chemical Handling
- Filling, blending and charging of raw materials
- Transferring liquids and solids

Unexpected leakages

spills or other releases

- Opening and draining pumps valves or lines
- Loading and unloading of proces equipment
- Raw material sample collection
- Concentration mixing and palletisation
- Hazmat response
- Assembly and disassembly of large pipes

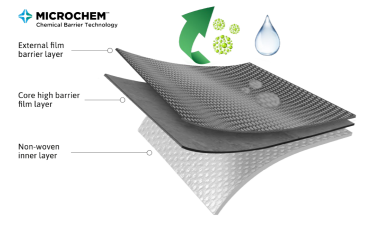
#### **Technology**



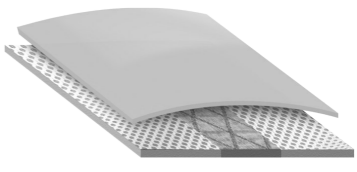
#### **KEY FEATURES & BENEFITS**

- Permeation barrier: Resists chemicals/biohazards/chemical warfare agents\*
- Highly visible orange color: For better worker and workplace safety
- Taped and welded seams: Robust against liquids and particulates
  - \*>480-minute breakthrough time against 14 of the 15 chemicals listed in EN ISO 6529

### **Material Diagram**



#### **Seam Diagram**





## **Performance Standards**















#### **Product Information**

| Product Information      |  |
|--------------------------|--|
| Available Sizes          | S, M, L, XL, 2XL, 3XL, 4XL, 5XL  |
| Color                    | Orange   |
| Country Of Origin        | China  |
| Packaging Overview       | Individually Packed  |
| Product Material         | Multi-layer non-woven barrier Laminate fabric                                  |
| <b>Product Reference</b> | 5000 - Model 151   |
| Standards Overview       | CE CATEGORY III (Type 3-B, Type 4-B, Type 5-B, EN 1073-2, EN 14126, EN 1149-5) |
| Seam Type                | Welded and Taped   |
| Shelf Life               | 5 years  |
| Style Number             | O50T151  |



#### **Suit components & accessories**

#### **Suit Components and Accessories**

**Design Features** 

Neoprene rubber face seal, rear horizontal zip entry, ultrasonically welded and taped seams and attached socks with boot overflap.

#### 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.



Page 4 of 4