

5000 - Model 151

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

Previously known as: MICROCHEM[®] 5000 - Model 151

Developed as a lightweight, Type 3 chemical protection solution for first responders and the emergency services.

- Outstanding permeation performance to numerous organic and inorganic chemicals, biological hazards and chemical warfare agents
- Exceptional barrier protection, providing >480 minutes breakthrough time against 14 of 15 chemicals listed in EN ISO 6529
- Designed to protect, rear entry suit with neoprene rubber face seal for a close fit to full face respirators
- Highly visible bright orange colour for improved worker safety
- Welded and taped seams, our highest barrier to liquids and particulates
- Designed to protect, typical innovative features include dual zip systems, double cuffs with knitted inner cuffs
- Multi-layer barrier material which is lightweight, yet strong and durable
- Anti-static, tested according to EN 1149-5

Industries

- Chemical
- Life Sciences
- Mining
- Fire and Rescue
- Oil and gas

Applications

- Contaminated Environments
- Chemical Handling
- Filling, blending and charging of raw materials
- Transferring liquids and solids
- 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
- Unexpected leakages spills or other releases







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PRODUCT INFORMATION

Product Material	Multi-layer non woven barrier laminate fabric
Design Features	Neoprene rubber face seal, rear horizontal zip entry, ultrasonically welded and taped seams and attached socks with boot overflap.
Seam Type	Ultrasonically Welded & Taped Seams
Standards Overview	CE CATEGORY III (Type 3-B, Type 4-B, Type 5-B, EN 1073-2, EN 14126, EN 1149-5)
Product Reference	5000 - Model 151
Weight	132gsm

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

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