

### 5000 AVANT AIRline Hood - Model 521

Air-fed hood with respiratory and chemical protection

Previously known as: MICROCHEM® 5000 AVANT AIRline Hood - Model 521

# Ultra-lightweight, air-fed respirator hood ensuring chemical protection.

- Advanced defenses: The AlphaTec® 5000 AVANT AIRline HOOD Ultrasonically Welded & Taped -Model 521 provides superb chemical permeation resistance against a wide range of inorganic chemicals
- Elevated comfort: This ultra-lightweight hood is fitted with an attached adjustable air flow regulator providing 150 - 300 liters per minute at a working pressure of 3.5 - 5.5 bar
- Enhanced view: To improve personal protection, the AlphaTec® 5000 AVANT AIRline HOOD Ultrasonically Welded & Taped - Model 521 features a panoramic visor design with 180-degree view
- Increased visibility: Owing to its highly visible orange color, this safety hood also increases workplace safety
- Added safety: In addition, it provides an in-built AlphaTecTM Flow Control Valve and Low Flow Alarm unit, which features the AlphaTecTM Low Flow Alarm whistle that produces > 90dB (A) sound pressure and conforms to EN14594: 2005 clause 6.11.





#### **Industries**

- Chemical
- Life Sciences
- Mining
- Energy
- Fire and Rescue

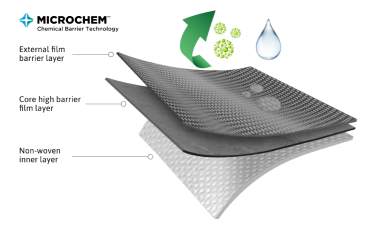
#### **Applications**

- Contaminated Environments
- Chemical Handling
- Filling, blending and charging of raw materials
- Opening and draining pumps valves or lines
- Loading and unloading of proces equipment
- Raw material sample collection
- Concentration mixing and palletisation
- Assembly and disassembly of large pipes
- Unexpected leakages spills or other releases

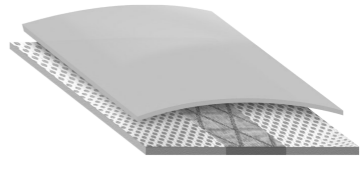
#### **KEY FEATURES & BENEFITS**

- **Superb chemical resistance:** Protects from various inorganic chemicals
- Ultra-lightweight: Increased comfort for extended wear
- Panoramic visor design: For unhindered 180degree view

#### **Material Diagram**



#### **Seam Diagram**





#### **Performance Standards**











## EN 14594:2005 Class 4A

#### **Product Information**

| Product Information |   |
|---------------------|---|
| Available Sizes     | One Size  |
| Color               | Orange  |
| Country Of Origin   | China   |
| Packaging Overview  | Individually Packed   |
| Product Material    | Multi-layer non-woven barrier Laminate fabric                                 |
| Product Reference   | 5000 AVANT AIRline Hood - Model 521   |
| Standards Overview  | CE CATEGORY III (Type PB [3]-B, Type PB [4]-B, EN 1073-1, EN 14126, EN 14594) |
| Seam Type           | Welded and Taped  |
| Shelf Life          | 5 years   |
| Style Number        | 0500521   |



#### Suit components & accessories

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

**Design Features** 

AlphaTec® 5000 AVANT Air-Fed Hood c/w belt mounted AlphaTec® flow control valve and low flow warning whistle. Flow rate adjustable from 150 to 300 litres per minute at a working pressure of 3 to 5 bar. T000(0521) version has a  $\frac{1}{2}$ " female parallel thread for addition of the users preferred airline connector. TAOO(A521) version comes with pre-fitted CEJN-342 Connector. TBOO(B521) version comes with a pre-fitted AQR06 Connector. Panoramic PET Semi rigid multi-layer visor. Polyester waist belt and YKK buckle.

#### 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 ™ 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.

