

# 6500 - Model 819

Multi-layer chemical barrier technology for Type 1 / Limited Use Level A Gastight protection - Boot, Passthrough & CEJN Connector

# Gastight multi-layer protective suit, offering wearers superb chemical resistance.

- Advanced protection: The AlphaTec<sup>®</sup> 6500
   Stitched & Taped Model 819 boasts innovative, lightweight twin-layer material, with an inner barrier glove and outer butyl rubber glove, for excellent levels of chemical resistance
- Improved visibility: Bright yellow in color, this protective suit remains highly visible, ensuring greater worker and workplace safety
- Increased comfort and ergonomics: Its SCBA hump encourage more ergonomic movements, granting wearers better comfort
- Enhanced features: This full-body protection suit also includes an integrated boot, passthrough and CEJN connector





#### **Industries**

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

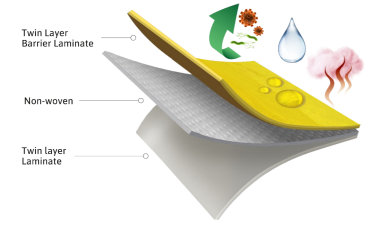
#### **Applications**

- Contaminated Environments
- Chemical Handling
- Raw material sample collection
- Hazmat response
- Emergency Response
- Military

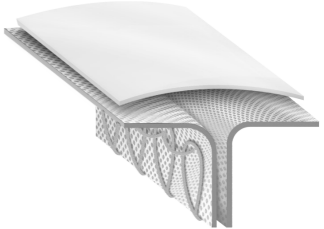
#### **KEY FEATURES & BENEFITS**

- Lightweight twin-layer barrier: Superb chemical resistance\*
- **Yellow color:** Greater visibility, for assured workplace safety
- **Enhanced features:** Large SCBA hump, integrated boot, passthrough and CEJN connector
- Protection against Chemical warfare agents: Breakthrough time > 48 Hours for Seven warfare agents

# Material Diagram



# **Seam Diagram**





<sup>\*\*</sup>Type 1/Level A protection

# **Performance Standards**









# **Product Information**

| Product Information |   |
|---------------------|---|
| Available Sizes     | S, M, L, XL, 2XL  |
| Color               | Yellow  |
| Country Of Origin   | China   |
| Models Available    | 803, 809, 819   |
| Packaging Overview  | Individually packaged   |
| Product Material    | Twin multi layer barrier films laminated either side of non-woven fabric  |
| Product Reference   | 6500 - Model 819  |
| Standards Overview  | <ul> <li>EN 943-1</li> <li>EN 14126 (infective agents)</li> <li>Tested and compliant to EN 943-2 with the exception of the low temperature practical performance requirement</li> </ul> |
| Seam Type           | Stitched and Taped  |
| Shelf Life          | 10 Years  |
| Style Number        | Y65A819M  |



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

| Suit Components and Accessories |   |
|---------------------------------|---|
| Design Features                 | Fully encapsulating Type 1 Limited Use Gastight Suit with attached boots, complete with straight outer leg. Side entry DYNAT G2 CR/PA gastight zipper, protected by a splash guard/flap. Other suit features include large SCBA hump, single sleeve, external locking cuff and GA2 glove set (AlphaTec <sup>®</sup> 02-100 barrier inner + AlphaTec <sup>®</sup> 38-560 butyl outer). Large hump for internal wearing of self-contained breathing apparatus. Passthrough device with CEJN 342 connector and plug. Rear positioned exhaust valves. |
| Visor And Face Seal             | Large field of view GAG visor   |
| Gloves And Attachments          | AlphaTec <sup>®</sup> 02-100 & AlphaTec <sup>®</sup> 38-560   |
| Footwear And Attachments        | Nitrile Rubber boots  |
| Zipper                          | DYNAT G2 CR/PA gastight zipper  |

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

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

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

Latin America & Caribbean Region Ansell Commercial Mexico S.A. de C.V. T: +52 442 248 1544 / 248 3133 Australia Ansell Limited T: +61 1800 337 041

Ansell,  $^{\textcircled{8}}$  and  $^{\textcircled{M}}$  are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking  $^{\textcircled{6}}$  2024 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.

