

# 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

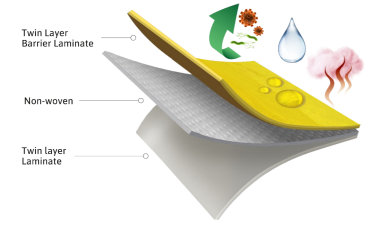
#### **Applications**

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

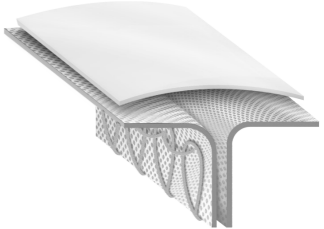
#### **KEY FEATURES & BENEFITS**

- 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  $^{\textcircled{6}}$  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.

