

EVO Type T

Unique, multi-layer, flame retardant, re-usable chemical barrier technology, Type 1 / Level B protection

Previously known as: TRELLCHEM® EVO Type T

Multi-layer flame retardant protective suit, delivering superb chemical resistance.

- Advanced protection: The AlphaTec[®] EVO Type T flame-retardant chemical suit features a patented blend of butyl rubber, Viton™ and aramid, for outstanding chemical resistance and permeation times*
- Optimized durability: Its Viton[™] layer is both degradation- and chemical-resistant, making for a supremely robust and durable chemical protection suit
- Specialized defenses: In addition, this protective suit boasts ATEX approval for us in explosive atmospheres
- Genuine versatility: Thanks to its non-encapsulating design, it is also suitable for use in confined spaces
 *EN Type 1/EPA Level B protection





Industries

- Food Processing
- Life Sciences
- Chemical
- Industrial
- Law Enforcement
- Fire and Rescue
- Defense
- Military
- Shipping
- Oil and gas

Applications

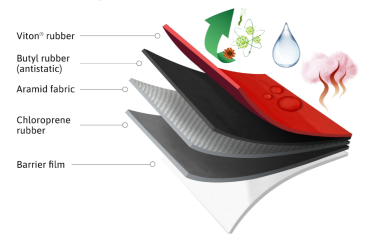
 Maintenance of plant and machines Shipping

- Plant Emergencies
- Accidental release of toxic gases
- Biohazard response
- Unexpected leakages spills or other releases
- Tank Cleaning
- CBRN Emergencies
- Chemical leaks
- Emergency Response
- Hazmat response

KEY FEATURES & BENEFITS

- Butyl rubber, Viton™ and aramid blend: Advanced chemical resistance*
- **Durable patented multi-layer fabric:** Excellent abrasion resistance
- **ATEX zone approval:** Suitable for use in explosive atmospheres

Material Diagram





^{*}permeation tested for 24 hours

Performance Standards



















Product Information

| Product Information | |
|---------------------|--|
| Available Sizes | 2XS, XS, S, M, L, XL, 2XL, 3XL |
| Color | Red, Olive Green |
| Country Of Origin | Lithuania |
| Packaging Overview | Individually packaged |
| Product Material | Outer aramid fabric with Viton [®] /butyl rubber. Inner chloroprene rubber and a multilayer barrier laminate |
| Product Reference | EVO Type T |
| Standards Overview | EN 943-1:2015 + A1:2019 EN 943-2:2019 EN 1073-2:2002 (radioactive particle protection) EN 14126:2003 (infective agent protection) EN 1149-5:2008 (antistatic suit material) Approved for use in ATEX zones 0, 1, 2/20, 21, 22 and chemical group IIA, IIB, IIC SOLAS |
| Seam Type | Stitched and covered with Viton [®] rubber tape on the outside and a barrier laminate tape on the inside |
| Shelf Life | 10 years |

Suit components & accessories

| Design Features | Non-encapsulating design with face seal and without hump (type T), breathing apparatus worn outside the suit. |
|--------------------------------------|--|
| Visor And Face Seal | Anatomically designed rubber face seal |
| Gloves And Attachments | 2-part system with AlphaTec [®] 02-100 barrier inner glove and AlphaTec [®] 38-628 Viton [®] /Butyl rubber glove. The gloves are attached with the AlphaTec [®] Bayonet glove ring system, which offers quick and simple glove exchange. |
| Footwear And Attachments | Sewn-in socks/booties made of the suit material. Alternatively attached black nitrile rubber safety boots with European approval as Firemen's boots. The boots are fixed with an ergonomically designed ring attachment, for simplified boot exchange. |
| Zipper | AlphaTec [®] HCR zipper, which includes a barrier film for increased chemical resistance. The zipper is closing downwards, for added safety, and is protected by a flap/splash guard. |
| Ventilation | A ventilation system is included as standard. For the safety of the wearer, it provides a constant level of overpressure inside the suit. The AlphaTec [®] Regulating valve has 3 ventilation rates (2, 30 and 100 l/min) plus zero/off position. CEJN 221 male coupling for connection to the SCBA (requires separate connection hose). One AlphaTec [®] Exhaust valve on the chest. |
| Optional Features And Accessories | • Waist belt, internal, • D-ring for holding small measuring instruments & tools, • Customized marking, e.g. digits, letters, logos, • AlphaTec [®] #58-800 Overglove for improved cut & puncture resistance, • AlphaTec [®] SCBA Cover, • Other accessories are available upon request |
| Included With Each Delivery | • 1 pce AlphaTec [®] Mini Hood for protection against inward leakage between mask and face seal, in case of jet spray from behind • 1 pair of comfort inner gloves • 2 pcs extra locking pins for the Bayonet glove ring system • 1 pce Molycote lubrication for the O-rings in the Bayonet glove ring system • 1 pce grease stick for lubrication of the zipper • 1 pair of comfort silicone oversocks (only for suits with sewn-in socks) • 1 pce coat hanger • 1 pce AlphaTec [®] Storage bag |

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.

