

66-330 Model 156-G09

Re-usable splash protective suit for liquidtight protection

Previously known as: TRELLCHEM® Splash 900

Reusable, rear-entry fullbody splash protection suit, offering a liquid-tight barrier.

- Advanced defenses: The AlphaTec[®] 66-330 Model 156-G09 reusable protective suit features rear-entry full-body splash protection
- Improved comfort and safety: As this anti-static suit is composed of a strong, soft and flexible fabric, it grants optimal comfort and personal protection
- Enhanced protection: In addition, this greenishyellow hazmat suit shields against harmful chemicals, such as alkalis, acids and hazardous infective agents
- Certified performance: The AlphaTec[®] 66-330 Model 156-G09 hazmat splash suit complies with EN 14605:2005, Type 3 (liquid-tight) requirements





Industries

- Chemical
- Industrial
- Fire and Rescue

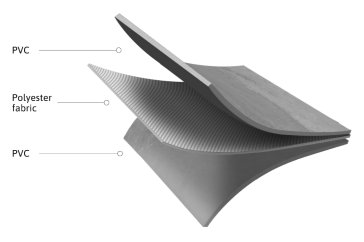
Applications

- Chemical Handling
- Fire & Rescue
- First Responders
- Emergency Teams
- Hazmat Teams
- Industrial and Tank Cleaning
- Petrochemicals

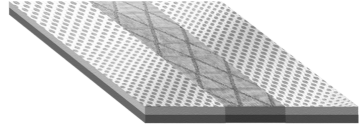
KEY FEATURES & BENEFITS

- Rear-entry full-body splash protective suit: Costeffective hazmat PPE
- **Strong, flexible and anti-static fabric:** Comfort and safety assured
- Good chemical and biological barrier: Reliable PPE protective suit

Material Diagram



Seam Diagram



Performance Standards











Product Information

Product Information	
Available Sizes	2XS, XS, S, M, L, XL, 2XL, 3XL
Color	Orange
Country Of Origin	Lithuania
Models Available	151-G09, 156-G09
Packaging Overview	Individually Packed
Product Material	Strong and flexible polyester fabric, coated with PVC on both sides.
Product Reference	66-330 Model 156-G09
Standards Overview	 EN 14605:2005 + A1:2009, type 3 (liquid-tight) EN 14126:2003 (infective agent protection) EN 1149-5:2008 (anti-static suit material)
Seam Type	Double welded
Shelf Life	7 years



Suit components & accessories

Suit Components and Accessories	
Design Features	 Anatomically designed face seal for optimum safety and comfort Sewn-in socks
	Watertight PVC zipper
	Knees and elbows are reinforced to provide extra abrasion resistance
	Bayonet glove ring system for quick and simple glove exchange
Visor And Face Seal	Anatomically designed rubber face seal.
Gloves And Attachments	AlphaTec [®] 08-354 gloves. The gloves are attached with a Bayonet glove ring system, which offers quick and simple glove exchange.
Footwear And Attachments	Sewn-in socks, for use with separate boots (Model 156). Boots are not included but available to order.
Zipper	Rear-entry watertight PVC zipper. The zipper is placed horizontally across the shoulders for ease of donning, and is protected by a splash guard/flap with hook-and-loop closure.
Ventilation	Fitted with an AlphaTec [®] Exhaust valve on the chest, to ventilate excess air inside the suit.
Included With Each Delivery	• 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

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 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.