

66-330 Model 151-G09 Re-usable splash protective suit for liquid-tight protection

Previously known as: TRELLCHEM[®] Splash 900

Reusable, rear-entry full-body splash protective suit, providing liquid-tight protection.

- Strengthened defenses: AlphaTec[®] 66-330 Model 151-G09 reusable chemical protective suits offer rear-entry fullbody splash protection
- **Improved comfort and safety:** By infusing anti-static properties within a strong, soft and flexible fabric, this hazmat suit affords comfort without compromising protection
- Enhanced protection: This greenish-yellow full-body protection suit provides good protection against alkalis, acids and infective agents
- **Certified performance:** In addition, this hazmat splash suit has been tested against EN 14605:2005, Type 3 (liquid-tight) standards





Industries

- Chemical
- Industrial
- Fire and Rescue

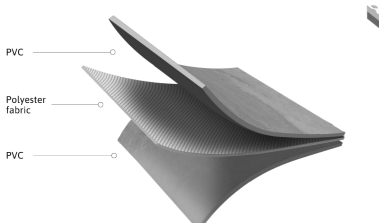
Material Diagram

Applications

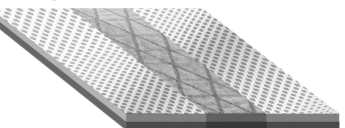
- Chemical Handling
- Fire & Rescue
- First Responders
- Emergency Teams
- Hazmat Teams
- Industrial and Tank Cleaning
- Petrochemicals

KEY FEATURES & BENEFITS

- Rear-entry full-body splash protective suit: Practical and reliable
- **Strong, flexible and anti-static:** Comfortable personal protection
- Good chemical and biological barrier: Robust, hazard
 protection suit



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 151-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
	• Open double legs, i.e. inner leg with foot strap & outer splash guard
	• 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	Open double legs, i.e. inner leg with foot strap & outer splash guard (Model 151). 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, [®] 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 © 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.

