AlphaTec®

66-320PVC, Greenish yellow, 430 g/m²

Formerly known as TRELLCHEM® SPLASH 1500

Coverall with hump specifically designed for first response at chemical accidents.

- Coverall with hump specially designed for first responders
- Fits on top of fire turnout gear and SCBA
- Made from a strong, soft and flexible fabric, ensuring wearer comfort
- Requires minimum storage space
- Suit material is antistatic
- Provides good protection against alkalis and acids
- Offers protection against infective agents
- Certified to EN 14605:2005, type 4 (spray-tight)

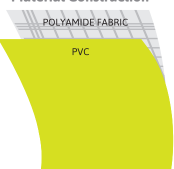


Open legs with hook-and-loop closure. Reinforced knees for added abrasion resistance.

Applications

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

Material Construction





AlphaTec®

66-320PVC, Greenish yellow, 430 g/m²

PRODUCT INFORMATION

	AlphaTec® 66-320, PVC 430 g/m²- Model Description		
	Material	Model	Design features
AlphaTec®	66-320	146	Open sleeves with hook-and-loop closure
		146-G09	Bayonet rings + AlphaTec® #08-354 gloves (Scorpio)

	AlphaTec® 66-320, PVC 430 g/m²	
Design	Coverall with hump and hood, designed to be worn on top of fire turnout gear and SCBA. Elastic in the waist for a good fit. Two vertical openings on the chest, with hook-and-loop closure, where the demand hose is passed through.	
Garment material	Strong and flexible polyamide fabric, single coated with PVC. Material weight: 430 g/m². PVC is suitable for protection against alkaline chemicals in all concentrations, such as sodium hydroxide and ammonia, and against low to medium concentration acids, such as hydrochloric acid.	
Seams	Double welded.	
Hood	Elasticated hood, which attaches around the outside of the mask visor. The hood is fitted with a chin flap.	
Hose Drop Stop	A plastic device, "Drop Stop", is attached to the hose upon donning of the suit, and then fixed in one of the vertical chest openings. The Drop Stop prevents liquids from penetrating the suit via the demand hose.	
Sleeves/Gloves & Attachments	Open sleeves with hook-and-loop straps, or fitted with AlphaTec® #08-354 gloves (see model description above). If fitted, gloves are attached with a Bayonet glove ring system, which offers quick and simple glove exchange.	
Legs/Footwear	Open legs with hook-and-loop straps. Boots are not included but available to order.	
Reinforcements	Knees are reinforced to provide extra abrasion resistance.	
Zipper	Extra long nylon zipper, for easy donning when wearing an SCBA. The zipper is placed on the front of the suit and is covered with a double splash guard/flap with hook-and-loop closure along the complete length.	
Colour	Greenish yellow, for good visibility at the accident place.	
Sizes	XXS - XXXL	
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 	
Standards & Approvals	• EN 14605:2005 + A1:2009, type 4 (spray-tight) • EN 14126:2003 (infective agent protection) • EN 1149-5:2008 (antistatic suit material)	

Latin America & Caribbean

CNPJ: 03.496.778/0001-21

Rua das Figueiras 474 – 4° Andar

SP 09080-300 Santo André, Brazil

Ansell Brazil Ltda.

+55 11 3356 3100

sac@ansell.com

Bairro Jardim

For additional information, visit us at protective.ansell.com or contact us at:

Ansell Protective Solutions AB

Arenagatan 8B 215 33 Malmö Sweden Tel. + 46 10 205 1800 order.protective@ansell.com

North America

Ansell Healthcare LLC 111 Wood Avenue South, Suite 210 Iselin, NJ 08830, USA Tel. + 1 800 800 0444 Fax. + 1 800 800 0445 info@ansell.com

Europe, Middle East and Africa

Ansell Healthcare Europe NV Riverside Business Park Blvd International, 55 1070 Brussels, Belgium Tel. + 32 2 528 74 00 Fax + 32 2 528 74 01 info.europe@ansell.com

Asia Pacific

Assa Pacinic
Ansell Protective Solutions Singapore Pte. Ltd.
237, Pandan Loop,
#05-05 Westech Building
128424 Singapore
Tel. + 65 6908 4115
order.protective@ansell.com

Performance Standards







EN 1149-5: This applies only to the suit materia

