





TRELLCHEM® SPLASH 1500



Coverall with hump specifically designed for first response at chemical accidents. Provides protection against liquid and solid chemical splashes, for example alkalis, acids, petrol and oil. Designed to carry a breathing apparatus inside the suit. TRELLCHEM® Splash 1500 is fully certified in accordance with the European standard EN 14605.

GARMENT MATERIAL

The Trellchem[®] Splash 1500 material is made from a lightweight stretch material with outside PVC coating. This construction provides a soft and very comfortable material, which is also easy to fold for minimum storage space.

The material is antistatic to EN 1149-5.

COLOR

Fluorescent yellow for high visibility at the accident place.

STANDARDS

- EN 14605, type 4 ("spray tight")
- EN 14126 (infective agents)
- EN 1149-5 (antistatic suit material)





TRELLCHEM® SPLASH 1500



Hood on Splash 1500.



Opening for demand hose and "Drop Stop" device.



Extra long nylon zipper.

Johan Kocksgatan 10, SE-231 81 Trelleborg, Sweden Tel: +46 (0)10 205 1800, Fax: +46 (0)10 205 1840

DESIGN

Coverall with hump and hood, designed to be worn on top of turnout gear and SCBA. Elastic in the waist for a good fit. Two vertical openings on the chest, with Velcro closing, where the demand hose is passed through.

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.

ZIPPER

Extra long nylon zipper, for easy donning when wearing the SCBA. Zipper placed on the front and covered with a double flap with Velcro closing along the complete length.

SLEEVES

Open double sleeves i.e. inner sleeve with elastic and outer with Velcro strap closing. Optionally the sleeves can be fitted with the Trellchem® Bayonet glove ring system and butyl rubber gloves.

LEGS

Open legs with Velcro strap closing, or sewn-in socks.

REINFORCEMENTS

Knees are reinforced to provide extra abrasion resistance.

SEAM

Double welded seams.

OPTIONAL DESIGN FEATURES

- Reflective markings on sleeves and legs
- Belt & belt loops

http://protective.ansell.com | order.protective@ansell.com

Ansell Protective Solutions AB

