





TRELLCHEM® SPLASH 1000



Splash 1000 (inset shows a Splash 1000S).

Two-piece suit specifically for first response at chemical accidents. Provides protection against hazardous chemicals in liquid and solid form and specially good protection against acids and alkalis. Designed to carry a breathing apparatus inside the suit. Trellchem* Splash 1000 and 1000S are fully certified in accordance with the European standard EN 14605.

GARMENT MATERIAL

The Trellchem® Splash material is made from a strong and flexible polyamide fabric, which is double coated with yellow PVC. This construction provides a soft and durable material with good resistance to a wide range of industrial chemicals.

The material is antistatic to EN 1149-5.

COLOR

Yellow with orange details.

STANDARDS

Splash 1000 is tested and certified according to EN 14605, type 3 "liquid tight".

Splash 1000S is tested and certified according to EN 14605, type 4, "spray tight".





TRELLCHEM[®] SPLASH 1000



Mask seal on Splash 1000S.



Splash 1000 trousers.



Zipper on the side of the Splash 1000 jacket.

Ansell Protective Solutions AB

DESIGN

Encapsulating design with hump, BA worn inside the suit. Anorak type jacket with zippers on both sides and an elastic band all way around the lower edge. The trousers, worn well over the wasteline, are fitted with suspenders. The legs are open and equipped with side zippers. The suit is easily worn over a fire suit and can be donned in a few seconds.

VISOR (SPLASH 1000)

Splash 1000 has a large visor made from 1 mm flexible PVC.

MASK SEAL (SPLASH 1000S)

Splash 1000S has an elastic mask seal for a good fit around the mask visor.

ZIPPERS

Zippers placed on both sides of the jacket for easy donning, and on the legs. All zippers are protected by splash guards (flaps).

GLOVES & ATTACHMENTS

Butyl rubber gloves as standard. The gloves are attached with the Trellchem® Bayonet glove ring system, which offers quick and simple glove exchange. Option: Chloroprene rubber, PVC or Viton®/Butyl rubber gloves.

SEAM

Double welded seams.

Trellchem* is a registered trademark owned by Trelleborg AB. Viton* is a registered trademark owned by DuPont Perfomance Elastomers L.L.C. ©2015 Ansell Limited. All Rights Reserved.

