



# **RELLCHE N**<sup>®</sup>

# TRELLCHEM<sup>®</sup> EVO



Type CV with sewn-in socks/booties and separate boots.

Trellchem<sup>®</sup> EVO provides maximum protection against hazardous chemicals in liquid, vapor, gaseous and solid form, including warfare agents. Trellchem<sup>®</sup> EVO is fully certified in accordance with the American standard NFPA 1991, including the optional chemical flash fire and liquefied gas protection requirements.

### **GARMENT MATERIAL**

The combination of elastomers and plastics with an aramid fabric makes a strong and flexible material that offers an outstanding chemical barrier - more than 24 hours protection against a wide range of chemicals - coupled with an excellent degradation resistance, provided by the outer Viton® layer, flame resistance and antistatic properties. The material fulfills NFPA 1991 without any added protection required.

#### COLOR

Red or olive green.

#### **STANDARDS**

- NFPA 1991 (including the optional chemical flash fire and liquefied gas protection requirements)
- EN 943-1 and EN 943-2
- EN 1073-2 (radioactive particles)
- EN 14126 (infective agents)
- EN 1149-5 (antistatic suit material)
- Approved for use in explosive environments Zone 0, 1, 2/20, 21, 22, Group IIA, IIB, IIC according to ATEX Directive 94/9/EC





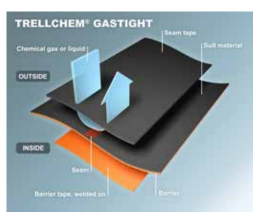
# TRELLCHEM<sup>®</sup> EVO



Type VP1



Туре Т



Trellchem® seam

# Official distributor of Ansell Protective Solutions: SCANTEK Sp. z SCANTEK Sp. z 81-581 Gdynia, Tel/fax:+48 58 6 mob. +48 501 7 www.scantek.pl

SCANTEK Sp. z o.o. 81-581 Gdynia, ul. Nowodworcowa 17 Tel/fax:+48 58 620 83 60 / 58 620 03 04 mob. +48 501 734 143 / 507 11 0873 www.scantek.pl, e-mail: info@scantek.pl

# DESIGN

Trellchem® EVO comes in different designs to fit all user preferences:

- Encapsulating design with hump (type CV or VP1), BA worn inside the suit, or
- Non-encapsulating design with face seal and without hump (type T), BA worn outside the suit.

# VISOR/FACE SEAL

The visor on encapsulating suits is made from a rigid 2 mm impact and chemical resistant PVC. Option of two visors; CV or the larger VP1. The visor is fitted with an outer antistatic tear-off/ATEX lens. Non-encapsulating suits are fitted with an anatomically designed face seal.

### ZIPPER

Strong and durable gastight chloroprene rubber coated zipper. Closing downwards for added safety. The zipper is protected by a splash guard (flap).

Note: ET suits have the Trellchem® HCR zipper.

### VENTILATION

A ventilation system is included as standard. For the safety of the wearer it provides a constant level of overpressure inside the suit. The Trellchem® regulating valve has 3 ventilation rates (2, 30 and 100 l/min) plus zero/off position and is also available in a passthrough version for use with external air supply.

#### **GLOVES & ATTACHMENTS**

The glove assembly consists of minimum two layers:

- Inner Ansell Barrier® #02-100 glove
- Trellchem<sup>®</sup> Viton<sup>®</sup>/Butyl rubber glove

The AlphaTec® Overglove #58-800 is available for extra cut protection (required for NFPA).

The gloves are attached with the Trellchem® Bayonet glove ring system, which offers quick and simple glove replacement.

## **FOOTWEAR & ATTACHMENTS**

The suit is equipped with a sewn-on sock/bootie in the suit material. Alternatively the suit has attached boots.

## SEAM

Stitched with aramid thread for superior strength and durability. Taped with a rubber strip on the outside and a barrier laminate strip welded to the inside. This provides a continuous barrier layer across the seam.

Note: NFPA certified suits are always in encapsulating design, have sewn-on socks and NFPA glove assembly.

