



TRELLCHEM EVO-T



TRELLCHEM VPS-T



TRELLCHEM SUPER-T



TRELLCHEM LIGHT-T

CERTIFICATES & APPROVALS	EN 943-1 (gastight type 1b) EN 943-2 (Emergency Teams) ATEX (Zone 0/Group II C) EN 14126 infective agents 24 hours permeation	EN 943-1 (gastight type 1b) EN 943-2 (Emergency Teams) EN 14126 infective agents SOLAS	EN 943-1 (gastight type 1b) EN 943-2 (Emergency Teams) SOLAS	EN 943-1 (gastight type 1b) SOLAS
AREAS OF USE	Hazmat, Fire & Rescue, Defence, Law Enforcement, Civil Defence, Industry	Hazmat, Fire & Rescue, Defence, Law Enforcement, Civil Defence, Industry, Shipping	Fire & Rescue Services, Industry, Shipping	Industry (low-risk environments)
GARMENT MATERIAL	Outer: "Antistatic" butyl rubber and a top layer of Viton® rubber coated on Nomex® fabric. Inner: Chloroprene rubber with a polymer laminate barrier.	Outer: Chloroprene rubber coated on polyamide fabric. Inner: Chloroprene rubber with a polymer laminate barrier.	Outer: Butyl rubber and a top layer of Viton® rubber coated on polyamide fabric. Inner: Butyl rubber.	Polyamide fabric coated with PVC on both sides.
COLOUR	Red or olive green	Bright yellow or black	Yellow	Bright orange
GLOVES	<ul style="list-style-type: none"> • Inner Ansell Barrier® glove/Outer chloroprene rubber • Optional Viton®/butyl rubber glove • Trellech® Bayonet glove ring system 	<ul style="list-style-type: none"> • Inner Ansell Barrier® glove/Outer chloroprene rubber • Optional Viton®/butyl rubber glove • Trellech® Bayonet glove ring system 	<ul style="list-style-type: none"> • Viton®/butyl rubber gloves • Rubber cuff • Trellech® Bayonet glove ring system 	<ul style="list-style-type: none"> • Nitrile/chloroprene rubber glove • Rubber cuff • Trellech® Bayonet glove ring system
FOOTWEAR	Nitrile rubber safety boots (firemen's boots). Alternatively sock/bootie in suit material.	Nitrile rubber safety boots (firemen's boots). Alternatively sock/bootie in suit material.	Nitrile rubber safety boots (firemen's boots). Alternatively sock/bootie in suit material.	Yellow PVC safety boots. Alternatively sock/bootie in suit material.
VENTILATION	• Integrated ventilation system (0, 2, 30 and 100 l/min)	• Integrated ventilation system (0, 2, 30 and 100 l/min)	• Integrated ventilation system (0, 2, 30 and 100 l/min)	• Integrated ventilation system (0, 2, 30 and 100 l/min)
FEATURES	<ul style="list-style-type: none"> • Reusable • High abrasion resistance • Anatomically designed face seal • Heavy-duty chloroprene zipper 	<ul style="list-style-type: none"> • Reusable • High abrasion resistance • Anatomically designed face seal • Heavy-duty chloroprene zipper 	<ul style="list-style-type: none"> • Reusable • Soft, durable and flexible material • Anatomically designed face seal • Heavy-duty chloroprene zipper 	<ul style="list-style-type: none"> • Reusable • Good resistance against acids and alkalis • Anatomically designed face seal • Heavy-duty chloroprene zipper
DESIGN OPTION	• ET version*	• ET version*	• ET version*	

* ET version comes with Trellech® HCR zipper.