

SPLASH PROTECTIVE SUITS

MATERIAL coated with PVC * "Antistatic" according to EN 1149-5 retardant PVC retardant PVC * "Antistatic" according to EN 1149-5 • "Antistatic" according to EN 1149-5 • "Antistatic" according to EN 1149-5 * "Antistatic" according to EN 1149-5 • Option: Many different PVC materials & • "Antistatic" according to EN 1149-5 • "Antistatic" according to EN 1149-5 * "Antistatic" according to EN 1149-5 COLOUR Bright red (green option) Bright yellow Yellow with orange details Yellow with orange details GLOVES • Option: Trellchem® Bayonet glove ring system • Butyl rubber gloves (standard) • Butyl rubber gloves (standard) • Butyl rubber gloves (standard) • Trellchem® Bayonet gloves • Optional gloves: Chloroprene rubber, PVC or viton*/butyl rubber • Optional gloves: Chloroprene rubber, PVC or viton*/butyl rubber • Optional gloves: Chloroprene rubber, PVC or viton*/butyl rubber FOOTWEAR Different style open legs / Attached PVC socks Open legs / Attached PVC socks Open legs - boots not included. Open legs - boots not included. ZIPPER • Nylon zipper • Long watertight PVC zipper • Protected by single splash guard (flap) • Nylon zippers on lower part of jacket and legs for easy donning • Nylon zippers on lower part of jacket and legs for easy donning • Susor FEATURES		TRELLCHEM SPLASH 600	TRELICHEM SPLASH 900	TRELLCHEM SPLASH 1000	Image: Note of the second se
DESIGN Basic overall with hood. Non-encepsulating with face seal. BA worn inside the suit. Two-piece encapsulating. Jacket with hump, face seal and front window. BA worn inside the suit. AREA OF USE Industry (minimal risk), Shipping Emergency back-up, Industry, Shipping Initial on-site response Initial on-site response AREA OF USE Industry (minimal risk), Shipping Emergency back-up, Industry, Shipping Initial on-site response Initial on-site response ColLOUR Strong and flexible polyamide fabric, double coated with fame retardant PVC - Antistatic" according to EN 1149-5 - Option: Double coated VVC fabric (orange or green) - Velow with orange details - Velow with orange details COLOUR Bright red (green option) Bright yellow Velow with orange details - Butyl rubber gloves (standard) - Velow with orange details - Option: Optional gloves: Chioroprene rubber, PVC or Viton*/butyl rubber - Optional gloves: Chioroprene rubber, PVC or Viton*/butyl rubber - Optional gloves: Chioroprene rubber, PVC or Viton*/butyl rubber - Optional gloves: Chioroprene rubber, PVC or Viton*/butyl rubber - Optional gloves: Chioroprene rubber, PVC or Viton*/butyl rubber - Optional gloves: Chioroprene rubber, PVC or Viton*/butyl rubber - Optional gloves: Chioroprene rubber, PVC or Viton*/buty rubber - Optional g		EN 14605 (type 4 spray tight)	EN 14605 (type 3 liquid tight)	EN 14605 (type 3 liquid tight)	EN 14605 (type 4 spray tight)
AREA OF USEIndustry (minimal risk), ShippingEmergency back-up, Industry, ShippingInitial on-site responseInitial on-site responseGARMENT MATERIALStrong and fiexible polyamide fabric, double coated with PVC * Antistatic* according to EN 1149-5 • Option: Many different PVC materials & viton*/buty rubber materialInitial on-site responseInitial on-site responseCOLOUR Bright red (green option)Bright vellowYellow with orange detailsPolyamide fabric, double coated with flame retardant PVC * Antistatic* according to EN 1149-5 • Option: Many different PVC materials & viton*/buty rubber gloves (standard)Yellow with orange detailsYellow with orange detailsCOLOUR Bright red (green option)Bright yellowYellow red by signe gloves (standard) • Option: Trellchem* Bayonet glove ring system with attached gloves viton*/butyl rubber gloves (standard)Butyl rubber gloves (standard) • Trellchem* Bayonet glove ring system • Option gloves: Chloroprene rubber, PVC or viton*/butyl rubber of botols of SocksVellow with orange detailsSeutyl rubber gloves (standard) • Butyl rubber gloves (standard) • Butyl rubber gloves (standard) • Option gloves: Chloroprene rubber, PVC or viton*/butyl rubberSeutyl rubber gloves (standard) • Den legs - boots not included.FOOTWEAR LIPPERNylon zipper • Option: Watertight PVC zipper • Option: Watertight PVC zipper • Option: Watertight PVC zipper • Protected by double splash guard (flap)- Long watertight PVC zipper flaced on the back, across the shoulders • Protected by single splash guard (flap)- Starta large 1 mm flexible PVC visor • Hood this under safety heimet • Optional: With stand-up collar Anatom					
GARMENT MATERIAL Strong and flexible polyamide fabric, double coated with PVC "Antistatic" according to EN 1149-5 Option: Many different PVC materials & Viton*/butyl rubber material Polyamide fabric, double coated with PVC "Antistatic" according to EN 1149-5 Option: Many different PVC materials & Viton*/butyl rubber material Polyamide fabric, double coated PVC fabric (orange or green) Polyamide fabric, double coated PVC fabric (orange or green) Polyamide fabric, double coated with PVC "Antistatic" according to EN 1149-5 Option: Tellchem® Bayonet glove ring system with attached gloves Option: Trellchem® Bayonet glove ring system with attached gloves Optional gloves: Chloroprene rubber, PVC or Viton*/butyl rubber Optional gloves: Chloroprene rubber, PVC or Viton*/butyl rubber Optional gloves: Chloroprene rubber, PVC or Viton*/butyl rubber Option al gloves: Chloroprene rubber, PVC or Viton*/butyl rubber Option al gloves: Chloroprene rubber, PVC or Viton*/butyl rubber Option al gloves: Chloroprene rubber, PVC or Viton*/butyl rubber Option zipper Option: Watertight PVC zipper Protected by single splash guard (flap) Anatomically designed face seal	DESIGN	Basic overall with hood.			face seal and front window. BA worn inside
MATERIAL coated with PVC *Antistatic* according to EN 1149-5 *Antistatic* according to EN 1149-5 retardant PVC *Antistatic* according to EN 1149-5 • 'Antistatic* according to EN 1149-5 • Option: Double coated PVC fabric (orange or green) *Antistatic* according to EN 1149-5 *Antistatic* according to EN 1149-5 COLOUR Bright red (green option) Bright yellow Yellow with orange details Yellow with orange details COLOUR Option: Trellchem* Bayonet glove ring system • Doption at gloves: Chloroprene rubber, PVC or Viton*/butyl rubber gloves: Chloroprene rubber, PVC or Viton*/butyl rubber • Doption at gloves: Chloroprene rubber, PVC or Viton*/butyl rubber • Doption at gloves: Chloroprene rubber, PVC or Viton*/butyl rubber • Option*/buty rubber • Doption*/buty rubber <th>AREA OF USE</th> <td>Industry (minimal risk), Shipping</td> <td>Emergency back-up, Industry, Shipping</td> <td>Initial on-site response</td> <td>Initial on-site response.</td>	AREA OF USE	Industry (minimal risk), Shipping	Emergency back-up, Industry, Shipping	Initial on-site response	Initial on-site response.
COLOURBright red (green option)Bright yellowYellow with orange detailsYellow with orange detailsGLOVES• Open sleeves with Velcro® • Option: Trellchem® Bayonet glove ring system with attached gloves• Butyl rubber gloves (standard) • Trellchem® Bayonet glove ring system • Optional gloves: Chloroprene rubber, PVC or Viton®/butyl rubber• Butyl rubber gloves (standard) • Trellchem® Bayonet glove ring system • Optional gloves: Chloroprene rubber, PVC or Viton®/butyl rubber• Butyl rubber gloves (standard) • Trellchem® Bayonet glove ring system • Optional gloves: Chloroprene rubber, PVC or Viton®/butyl rubber• Butyl rubber gloves (standard) • Trellchem® Bayonet glove ring system • Optional gloves: Chloroprene rubber, PVC or Viton®/butyl rubber• Butyl rubber gloves (standard) • Trellchem® Bayonet glove ring system • Optional gloves: Chloroprene rubber, PVC or Viton®/butyl rubber• Butyl rubber gloves (standard) • Trellchem® Bayonet glove ring system • Optional gloves: Chloroprene rubber, PVC or Viton®/butyl rubber• Different style open legs / Attached PVC Socks• Den legs - boots not included. SocksOpen legs - boots not included. SocksOpen legs - boots not included. Bayonet glove ring system • Nylon zippers on lower part of jacket and legs for easy donning• Nylon zippers on lower part of jacket and legs for easy donning• Nylon zipper on lower part of jacket and legs for easy donning• Nylon zipper on lower part of jacket and legs for easy donning• Nylon zipper on lower part of jacket and legs for easy donning• Static mask seal for tight fit around/out- side mask visor• Static mask seal for tight fit around/out- side mask visor• Extra large 1 mm flexible PVC visor •	GARMENT MATERIAL	coated with PVC "Antistatic" according to EN 1149-5 Option: Many different PVC materials & 	 "Antistatic" according to EN 1149-5 Option: Double coated PVC fabric (orange	retardant PVC	retardant PVC
 Option: Trellchem[®] Bayonet glove ring system with attached gloves Trellchem[®] Bayonet glove ring system Optional gloves: Chloroprene rubber, PVC or Viton[®]/butyl rubber Trellchem[®] Bayonet glove ring system Optional gloves: Chloroprene rubber, PVC or Viton[®]/butyl rubber Optional gloves: Chloroprene rubber, PVC or Viton[®]/butyl rubber Optional gloves: Chloroprene rubber, PVC or Viton[®]/butyl rubber Open legs / Attached PVC safety boots / Socks ZIPPER Nylon zipper Options: Watertight PVC zipper Protected by double splash guard (flap) Anatomically designed face seal Reinforced knees and elbows For use with SCBA Extra large 1 mm flexible PVC visor For use with SCBA For use with SCBA 	COLOUR		Bright yellow	Yellow with orange details	Yellow with orange details
system with attached gloves• Optional gloves: Chloroprene rubber, PVC or Viton*/butyl rubber• Option*/butyl rubber• Optio*/butyl rubber• Option*/butyl rubber	GLOVES	 Open sleeves with Velcro[®] 	Butyl rubber gloves (standard)		Butyl rubber gloves (standard)
safety boots / SocksSocksZIPPER• Nylon zipper • Option: Watertight PVC zipper • Protected by double splash guard (flap)• Long watertight PVC zipper placed on the back, across the shoulders • Protected by single splash guard (flap)• Nylon zippers on lower part of jacket and legs for easy donning• Nylon zippers on lower part of jacket and legs for easy donningFEATURES• Hood with drawstring and chin flap • Hood fits under safety helmet • Optional: With stand-up collar.• Anatomically designed face seal • For use with SCBA or filter mask• Extra large 1 mm flexible PVC visor • High waist trousers fitted with suspenders • Extremely quick and easy dressing • For use with SCBA• Elastic mask seal for tight fit around/out- side mask visor • Front window on jacket to enable reading of manometer • High waist trousers fitted with suspenders • For use with SCBA			• Optional gloves: Chloroprene rubber, PVC or	• Optional gloves: Chloroprene rubber, PVC or	• Optional gloves: Chloroprene rubber, PVC or
• Option: Watertight PVC zipper • Protected by double splash guard (flap)back, across the shoulders • Protected by single splash guard (flap)legs for easy donninglegs for easy donningFEATURES• Hood with drawstring and chin flap • Hood fits under safety helmet • Optional: With stand-up collar.• Anatomically designed face seal • Reinforced knees and elbows • For use with SCBA or filter mask• Extra large 1 mm flexible PVC visor • High waist trousers fitted with suspenders • Extremely quick and easy dressing • For use with SCBA• Elastic mask seal for tight fit around/out- side mask visor • Front window on jacket to enable reading of manometer • High waist trousers fitted with SCBA	FOOTWEAR			Open legs - boots not included.	Open legs - boots not included.
 Hood fits under safety helmet Reinforced knees and elbows Optional: With stand-up collar. For use with SCBA or filter mask For use with SCBA or filter mask For use with SCBA High waist trousers fitted with suspenders Extremely quick and easy dressing For use with SCBA High waist trousers fitted with suspenders 	ZIPPER	Option: Watertight PVC zipper	back, across the shoulders		- · · · · ·
	FEATURES	Hood fits under safety helmet	Reinforced knees and elbows	High waist trousers fitted with suspendersExtremely quick and easy dressing	side mask visorFront window on jacket to enable reading of manometerHigh waist trousers fitted with suspenders



TRELLCHEM SPLASH 2000 EN 14605 (type 3 liquid tight)

np, Encapsulating design (with hump). BA worn inside the suit.

Industry, Fire & Rescue, Shipping

- Polyamide fabric, single coated with PVC • "Antistatic" according to EN 1149-5 • Option: Double coated PVC fabric (orange or green) Bright yellow
 - Butyl rubber gloves (standard)
 - Trellchem[®] Bayonet glove ring system
- or Optional gloves: Chloroprene rubber, PVC or Viton[®]/butyl rubber
 - Open legs / Attached PVC safety boots / Socks
 - Long watertight PVC zipper with closing downwards
 - Placed on the front left-hand side to facilitate donning and doffing
 - Protected by single splash guard (flap)
 - Large 1 mm flexible PVC visor
 - Reinforced knees and elbows
- of For use with SCBA



