



+ View More

Product Family Easychem

Chemical reusable protective suit. Gastight available with SCBA outside or inside

Product Numbers & Ordering Information

	Product Numbers	Details
	CC880707T	EASYCHEM 1B-F Easychem1B-F: gastight suit according to EN 943-1B SCBA outside. Orange 350 gr/sqm polyester reinforced Fennec. Welded boots and interchangeable gloves. Good protection factor thanks to the overpressure in the suit.PPE category 3. Weight 4.5 kg. Size: S(1) to XL(4)
	CC890707T	EASYCHEM 1A-F Easychem1A-F: gastight suit according to EN 943-1A SCBA inside. Orange 350 gr/sqm polyester reinforced Fennec. Welded boots and interchangeable gloves. Good protection factor thanks to the overpressure in the suit.PPE category 3. Weight 4.5 kg. Size: S(1) to XL(4)

Overview

Key Features

- High protection factor thanks to the overpressure in the suit
- High frequency welding for increasing chemical and mechanical resistance of the assembly
- Confort of use and safety thanks to a wide visual field
- Durable and resistant because of gas tight protected zip fastener protected by a flap and gloves junction and fixation protected
- Higher safety and easy of use with the integrated welded safety boots and easy change for gloves

Recommended Industries/Use

- Chemical
- Oil and Gas
- Pharmaceutical

Hazards

- Chemical

Regulations

- EN 943-1 A - Performance requirements for ventilated and non-ventilated “gas-tight” chemical protective suits. Type A: with a breathable air supply, e.g. a self-contained open-circuit compressed air breathing apparatus, worn INSIDE the chemical protective suit.
- EN 943-1 B - Performance requirements for ventilated and non-ventilated “gas-tight” chemical protective suits. Type B: with a breathable air supply, e.g. a self-contained open-circuit compressed air breathing apparatus, worn OUTSIDE the chemical protective suit.

Historical Brand

- Delta Protection

Warranty Information

- Storage information: keep equipment in the original packaging in a cool and dry place, not dusty, far from heat sources and far from direct light (+5°C / +35°C)
- Carefully follow the instruction on the label

Specifications

Weight	6.5 kg depending on the size
Abrasion EN 530	Class 6
Perforation EN 863	Class 4
Flame resistance EN	PASS

Easychem

13274-4	
Chemical resistance EN374-3	NaOh (50%) 6/6, Methanol 4/6, HCl (37%) 6/6, Acetonitril 2/6, Trichlorethylene 1/6
Gloves	Standard size: 9/9.5 – Also available: size 10/10.5
Boots	S (T40-41) – M (T42/43) – L (T44) – XL (T45-47)
EN 943-1 A	Performance requirements for ventilated and non-ventilated “gas-tight” chemical protective suits. Type A: with a breathable air supply, e.g. a self-contained open-circuit compressed air breathing apparatus, worn INSIDE the chemical protective suit.
EN 943-1 B	Performance requirements for ventilated and non-ventilated “gas-tight” chemical protective suits. Type B: with a breathable air supply, e.g. a self-contained open-circuit compressed air breathing apparatus, worn OUTSIDE the chemical protective suit.

Training & Proper Use

- Refer to the instruction manual.
- It is mandatory to pass the training under a qualified supervisor responsibility prior to use this PPE

Additional Information

- Available size: S, M L, XL.
- Each suit in a single Sperian bag (including gloves, O-rings, adhesive roll and user instructions).
- Storage information: 3 years shelf life when in the original packaging in a cool and dry place, not dusty, far from heat sources and far from direct light (+5°C / +35°C).
- Carefully follow the instruction on the label.



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



UK Office

Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.