# Honeywell | Safety Products



### Product Family Easychem

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

## Honeywell

Europe/ME/Africa

+ View More

	Product Numbers	Details
Product Numbers & Ordering Information	CC880707T	<b>EASYCHEM 1B-F</b> 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)

#### **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 opencircuit 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

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

#### **Specifications**

### Overview

#### Easychem

13274-4	
Chemical resistance EN374-3	NaOh (50%) 6/6, Methanol 4/6, HCl (37%) 6/6, Acetonitryl 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.

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

Available size: S, M L, XL. 

- Each suit in a single Honeywell 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. .
- spc-europe@sperian.com
- spc-china@sperian.com .

#### **Technical Support**

© Honeywell International Inc.

Additional Information

**Training & Proper Use**