






Product Family

BSL 4

Ventilated and reusable pressurised protective suit for being used in Bio Safety Level 4 (deadly viruses) laboratories worldwide. Designed for multiple use in BSL4 laboratory.

Honeywell

Product Numbers & Ordering Information

Product Numbers	Details
 CC8486209	BSL 4-1 BSL 4-1: ventilated protective suit for biological environment. With welded booties. Made of white reinforced PMI. Fed thanks to breathable air network 5,4 Bar. PPE category 3, EN 1073-1. Size: S(1) to XXL(5)
 CC8486219	BSL 4-2 BSL 4-2: ventilated protective suit for biological environment. With welded safety boots. Made of white reinforced PMI. Fed thanks to breathable air network 5,4 Bar. PPE category 3, EN 1073-1. Size: S(1) to XXL(5)
 CC8486919	BSL 4-2 BLU BSL 4-2 both ways fed ventilated protective suit for biological environment (BSL4 lab or field sampling. Made of white reinforced PMI. BLU Blower (8 hours 400l/mn) or air network 5,4 Bar. PPE category 3, EN 1073-1. Size: S(1) to XXL(5)

Additional Information

Overview

Key Features

- Safe connection and disconnection in the working area thanks to hepa filter incorporated
- High protection factor: class 5 according to the EN 1073-1.
- Welded boots and gloves removable
- Made to measure suit but also available in standard size.

- Excellent comfort thanks to the integral air distribution and magnetic exhaust valves.
- Comply with MNR (Magnetic Nuclear Resonance)

Recommended Industries/Use

- Chemical
- Oil and Gas
- Pharmaceutical

Hazards

- Biohazard

Regulations

- EN1073-1 - Protective clothing against Radioactive Contamination-Ventilated suit
- ISO 16603-ISO 16 604 - Resistance against penetration by blood or bloodborn pathogenes

Historical Brand

- Delta Protection

Warranty Information

- 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 and refer to the User's instruction guide.

Specifications

Inward Leakage EN1073-1

- Class 5 (over 50 000 whole body)

Flame retardancy EN1146

- Non flammable

Material

- Polyester fabric with PVC Coating 450 g/sqm. Also resistant to decontamination shower viricides.

Feeding Pressure

- 5,4 Bar, valve for continuous adjustment

Minimum air flow

- 450l/mn

Maximum air flow

- 950l/mn

HEPA filter

- Incorporated in the suit

PPE Category 3

- CE approved Category 3 type PPE

EN 1073-1

- Protective clothing against Radioactive Contamination-Ventilated suit

ISO 16 603- ISO 16 604

- Resistance against penetration by blood or bloodborn pathogenes

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

BSL 4

- As a made to measure suit refer to the size chart prior to place an order.
- Specify the coupling needed, also available with safety boots.
- Exists in air fed mode and self fed mode thanks to the BLU Blowing unit and 4 Hepa filters.
- Delivery in a dedicate single bag each suit; with a stainless steel hook, pair of gloves and fixation ring + zip maintenance kit.
- 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 and refer to the User's instruction guide.

Technical Support

France : info-france.hsp@honeywell.com

Export : info-export.hsp@honeywell.com

Belgium, Luxembourg, netherlands : info-benelux.hsp@honeywell.com

Germany, Austria, Switzerland : info-germany.hsp@honeywell.com

Italy : info-italia.hsp@honeywell.com

United Kingdom, Middle East & SouthernAfricaBranch : info-uk.hsp@honeywell.com

Spain, Portugal : info-spain.hsp@honeywell.com

Sweden, Denmark, Finland, Iceland, Norway : info-nordic.hsp@honeywell.com

Estonia, Latvia, Lithuania : info-nordic.hsp@honeywell.com

Russia : info-russia.hsp@honeywell.com

Hungary : info-hungary.hsp@honeywell.com

Poland : info-poland.hsp@honeywell.com