

	Half quit CEDREDIIS
PI-02403	Product info

Rev. 1 Page 1 / 1

9501

Half suit CERBERUS

The robust half suit CERBERUS was designed for use in isolators and cabins against risks of particulate radioactive contamination, chemical substances or infectious agents. Thanks to the hermetic tightness of both the suit material and the welding seams, this suit offers the highest level of protection.

It is made of gas- and liquid-tight material and includes a welded hood as well as replaceable gloves, secured and tighted by O-rings. The hip closure is made of stretchy neoprene and ensures a tight connection between the suit and the insulator at any time. The suit will be entered and left from bottom.

The CERBERUS half suit includes an integrated ventilation system. The suit ventilation is achieved by simply connecting of a breathing air hose. The integrated air channels supply the hood and arms permanently with breathing air and ensure an efficient and comfortable air exchange. The used air leaves the suit downwards. Thus no dirt or pollutants get into the insulator.

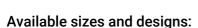
By means of the three suspension points in the area of the hood and shoulders, the half suit will be parked in a gentle, hanging position when not in use. This also allow to enter / leave the suit easier.

- Designed as 1-piece half suit in various sizes.
- Ventilation possible by simple coupling.
- Material: tear-resistant polyester fabric, PVC coated on both sides, colour white
- Intended for multiple use.
- Approval of material and seams:

according to Regulation (EU) 2016/425 (classification: category III)

EN 1073-1: Protective clothing against particulate radioactive contamination

EN 14605: Protective clothing against chemicals (type 3) EN 14126: Protective clothing against infectious agents.



Art. no	Size	Design
115787	L	size L with changeable gloves size XL, white
Accessories		
115915	XL (10)	Gloves Butyl in the size XL (=10)
115916	L (9)	Gloves Butyl in the size L (=9)
115917	XXL (11)	Gloves Butyl in the size XXL (=11)

Other versions on request.



