

Protective suit DONALD

For use with respiratory masks in zones with particulate radioactive contamination or against risk from infectious agents.

The protective suit is made of gas- and liquid-impermeable material and comes with integrated hands and feet.

Due to the air tightness of the material and its welding seams, this suit is offering the highest protection, against both radioactive contamination (protective factor > 50'000) and biological risks (class 6).

The suit is made of robust film material and is foreseen for one way use.

- for use with respiratory mask.
- the flexible mask opening adapts to the protective mask contour and ensures a circumferential tightness.
- as 1-piece combi or in 2-piece design (pants and jacket) available.
- the 1-piece combi comes with cross zipper in the back.
- available with foil hands or welded gloves.
- material: Polyvinylchloride (PVC), Color: white.
- standards: EN 1073-2: Protective clothing against particulate radioactive contamination.
EN 14126: Protective clothing against infective agents.



Available sizes and designs:

Item no.	Size	Description
100520	---	2-piece (pants and jacket), with foil hands
100525	---	2-piece (pants and jacket), with welded gloves size L
115265	M	1-piece combi size M with welded gloves size L
102450	L	1-piece combi size L with welded gloves size L
103023	XL	1-piece combi size XL with welded gloves size XL
112580	XXL	1-piece combi size XXL with welded gloves size XL

Further designs (drip rim, knee pads, etc.) on request.