

TESIMAX® ANTIKONT Contamination protective suits



Suit description:

The ANTIKONT, for fire service personnel who are carrying out emissions measurements, fire fighting and emergency assistance measures, salvage and clean-up operations where there is a risk of contamination, should prevent the radioactive contamination of the surface of the body for at least 2 hours, while wearing respiratory apparatus that operates independently of the environmental conditions.

- Overall with specially cut hood and elastic seal to fit round a respirator.
- Made of NOMEX III®; permanently antistatic, breathable, remains unaffected even by frequent washing
- Water-tight and oil-repellent through special impregnation
- Thick sealing cuffs, in even when subjected to extreme movements
- Sealing cuffs and zip fasteners on the arms and legs
- Additional cover for the zip fastener
- Easy to get on and off through covered, reverse zip fasteners
- Breast pocket with hook and loop fastener for personal dosimeter and dosage warning device
- Test no. KSA / FW / GSF 098106: Our contamination protective clothing conforms to the guidelines for the testing of contamination protective suits for use by fire services and offers additional safety through its permanent antistatic state.
- Contamination protection hood available as accessory, made of the same material as the suit, to be worn over the respirator and under the helmet.

The suit should avoid the deposit of radioactive material on the body surfaces of the wearers or the ingestion of such material through breathing it in or swallowing it. The suit does not provide protection against the emissions themselves and for this reason, the regulations regarding deployments where emission protection is required should be noted carefully.

Order data:

ARTICLE	ORDER NUMBER
• "ANTI-KONT" Contamination protection suit	0298-205
• "ANTI-KONT" Contamination protection hood	0299-205