

MATERIALS :



Filtering Protective coverall

against CBRN risks

General Description:

This CBRN PPE coverall model C3P1 is especially designed for first responders in charge of rescue and support of contaminated victims.

This suit is developed with a **filter protection C2F** which protects against chemical warfare agents for **24 hours** and provides also protection against radioactive particles.

Technical specifications:

Outer layer:

- Flame and heat resistant.
- Electrostatic.
- Oil and water repellent.

Inner layer:

Cellular carbon filter.

Filtering complex (fabric + filter):

- High Air permeability, ISO 9237.
- Lightweight filtering complex.

> Wear time compliant to NATO standards:

24 hours in contaminated atmosphere.

> Duration of use in operational service:

30 days.

> Shelf life: 15 years in original sealed package.

> Colour: DARK BLUE 22

> 6 sizes available: XS to 2XL.

Options:



TEXTILE GLOVES

provide continuous protection of the C3P filter suit against industrial chemicals and war toxins as well as flame protection. Made of an extremely fine and flexible mesh material for excellent dexterity.

BUTYL GLOVES

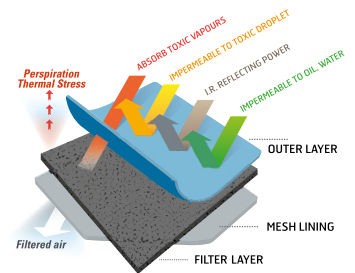
This ambidextrous glove is to provide protection against chemical warfare agents.

FILTERING SOCKS

The protective socks provide continuity of protection of the C3P filter suit against toxic warfare agents.

OVERBOOTS

This ambidextrous, antistatic overboot is to provide protection against chemical warfare agents.



PROTECTION FEATURE