

www.factormed.pt

COVERALL SUIT



MAIN SPECIFICATIONS

Coverall Type: 4B, 5B, 6B

Composition:

- SMS polypropylene + microporous PE membrane waterproof and breathable

- Hood

- Zip fastener

Colour: white

Grammage: 65 gsm

Sewing: elasticated (hood, cuffs, ankles and waist) and double sewing.

Packaging: single packed polybag



www.factormed.pt

- Coverall protects the operator but also sensitive products and processes that could be contaminated in protected atmosphere.

- Protection against radioactive particles and infective agents.

Design:

- Hood model with zapper flap.

- Elasticated cuffs and ankles.

Comfort:

- External seams double folded for more comfort and safety.

- Light and soft.

- Waterproof and breathable membrane.

- Permeable to air and steam.

Safety:

- Non linting. The coverall offers a good resistance to tearing and abrasion.

- Single packed product.

Electrostatic protection:

- 2.49 x 10 9 ?.

Industries: chemical / petrochemical / food / take away food service / non-residential / community / administration /



www.factormed.pt

hygiene / maintenance / cleaning / clean room / lab / pharma / research.

TYPE 4B EN 14605: Protection against liquid chemical products. Full or partial protective equipment of the user against liquid chemical products as spray.
TYPE 5B EN 13982-1: Protection against solid chemical products as solid particles aerosol. Full protective equipment of the user against solid chemical products as aerosols with low concentration.
TYPE 6B EN 13034: Limited protection against liquid chemical products.
Full or partial protective equipment of the user against liquid chemical products as not very dangerous light spray (liquid aerosols, sprays) or projection (low pressure).
COVERALL CLASS III – TYPE 4B/5B/6B
EN 1073-2: Protection against radioactive particles.
EN 1149-5: Electrostatic protection in a properly earthed.

EN 14126: Protection against infective agents.