

40.070

HOP'SAFE COVERALL PP SMS + microporous film with hood PPE CAT III - Type 4B/5B/6B

FEATURES & BENEFITS

 HOP'SAFE EXTRA coveralls protect the operator but also sensitive products and processes that could be contaminated in a protected atmosphere.

- Protects against radioactive particles and infectious agents.
- Model with hood with adhesive tape on zipper
- · Elasticated wrists, ankles, hood and waist
- Light and soft
- Permeable to air and water vapor.
- Non linting (IEST-RP-CC003-3 Test)
- The coverall offers a good resistance to tearing and abrasion.
- Single packed product

TECHNICAL DESCRIPTION

Product name: Hop'Safe Coverall PP SMS + PE membrane

Single use, non sterile – Type 4B/5B/6B Product type:

Material: Polypropylene SMS + breathable and

waterproof microporous PE film

Confection: Double stitch sewn (outside bounded

seams) and elasticated (hood, wrists,

ankles and waist), zipper

Color: White

65 g/m² (± 10%) Grammage: Packaging: 25 individual polybags

Origin: China

Item	Length (± 3 cm)	Width (± 5 cm)	Unit weight (± 10%)
40.070/S	165 cm	61 cm	196 g
40.070/M	170 cm	64 cm	222 g
40.070/L	175 cm	67 cm	234 g
40.070/XL	180 cm	70 cm	242 g
40.070/XXL	185 cm	73 cm	256 g
40.070/XXXL	190 cm	76 cm	268 g













Hopen



Industry / Chemistry / Petrochemistry / Food / Away from home food service / Non residential catering Community / Administration / Hygiene / Maintenance / Cleaning / Clean Room/ Laboratories / Pharma Research / Asbestos

HOP'SAFE COVERALL PP SMS + microporous film with hood PPE CAT III – Type 4B/5B/6B

TEST	Laboratory	Standard	Result
Particle count released during the HELMKE drum test	SGS	IEST-RP-CC003.3	≥0,3µm : 2380/ft3 ≥0,5µm : 2040/ft3 ≥1,0µm : 1480/ft3

STANDARDS & CERTIFICATIONS

Manufactured under an ISO 9001 certified system
Complies with the requirements of European Regulation 2016/425
Annual control of production according to C2 module



TYPE 4B EN 14605 : Protective clothing for use against liquid chemicals — Performance requirements for clothing with spray-tight (Type 4) connections.



TYPE 5 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 6 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).



EN 1149-5: Electrostatic protection in a properly earthed.



EN 1073-2: Protection against radioactive particles.



EN 14126: Protection against infective agents.

ASTM Standards

Complies with ASTM F1671 standard: test method for measuring resistance of chemical protective clothing materials to penetration by liquids.

HOP'SAFE COVERALL PP SMS + microporous film with hood PPE CAT III – Type 4B/5B/6B

STORAGE CONDITIONS

Normal storage conditions: Must not be exposed to moisture and sunlight, should be stored at a temperature between 5° C and 40° C.

Shelf life: 5 years.

LOGISTICAL INFORMATION



Polybag specifications

ltem	Size mm	Gross weight kg	QTY/ pallet	QTY
40.070/S 40.070/M 40.070/L 40.070/XL 40.070/XXL 40.070/XXXL	510 x 330 x 260	5,8 6,1 6,4 6,7 6,9 7,4	36 cases (6 layers of 6 cases)	25 individual polybags

EAN Codes

Article	Carton	Sachet		
40.070/S	3 700 381 504 223	3 700 381 504 278		
40.070/M	3 700 381 504 230	3 700 381 504 285		
40.070/L	3 700 381 504 247	3 700 381 504 292		
40.070/XL	3 700 381 504 254	3 700 381 504 308		
40.070/XXL	3 700 381 504 261	3 700 381 504 315		
40.070/XXXL	3 700 381 510 002	3 700 381 510 026		

