



Wee Pro Max+

Standards



Technical Specifications



Self-adhesive zip flap for a complete barrier

Hood 3 pans allows much greater freedom of movement

Elasticized thumb loop to prevent sleeves from rolling up

Elasticated waist and ankle

- Taped & stitched seams impermeable to liquid splashes and sprays
- Two-sided antistatic treatment to allow easy dissipation of electrostatic charges
- Two-way zip closure
- Elasticated cuffs, ankles and waist for a better fit
- Standardized against radioactive particles
- Standardized against biological risks > **BEST RESULTS IN ITS CATEGORY**



MICROPOROUS FILM SERIES

Units per carton : 50

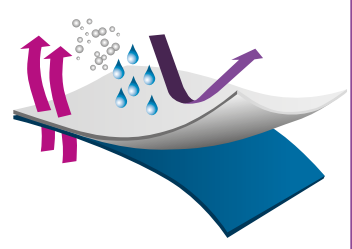
Reference : WL-PMP-0X /



Material and Seam

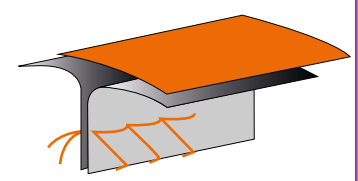
MICROPOROUS FILM MATERIAL

Breathable material impermeable against liquid splashes



TAPED & STITCHED SEAM

Flat seam for an optimal barrier against aerosols and fine dusts and splashes



Applications

- Pharmaceutical and cosmetic laboratories
- Epidemics and viruses
- Asbestos and plant protection treatment
- Paint spray mists
- Nuclear and chemical industries
- Handling of toxic powders and biological agents

Technical Data

Resistance to liquid penetration

Chemical properties of the material EN ISO 6530	Penetration	Repulsion
H ₂ SO ₄ - Sulphuric acid 30%	Class 3	Class 3
NaOH - Sodium Hydroxide 10%	Class 3	Class 3
O Xylene	Class 2	Class 3
Butan-1-ol	Class 2	Class 3

Against infestious agents

Test Method EN ISO 14126	Results	Class
Determination of resistance to penetration by blood-borne pathogens – ISO 16604	20 Kpa	6/6
Contact with submerged contaminated solids - ISO 22610	> 75min	6/6
Exposure to liquid sprays – ISO 22611	Log > 5	3/3
Exposure to solid particles – ISO 22612	Log CFU < 1	3/3

Reference

M	L	XL	XXL
WL-PMP-02	WL-PMP-03	WL-PMP-04	WL-PMP-05

