



# MEDOP-**Tex Supra**



## Body protection: single use suits

### Description and composition:

Single use suit made of 65 g microporous film.

Has a **three-piece hood** and elastic adjustment to ankles, wrists and back. **Two-direction zipper with double flap** and adhesive protective tape.

V-shaped reinforced stitching in crotch. Heat-reinforced suit sealing. Stitched and adhesive-tape-reinforced seams.

Category III protective clothing.  
CE marking: **Type 6-B, 5-B and 4-B.**

Colour: WHITE/ORANGE.  
Sizes: S, M, L, XL, XXL and XXXL.



Stitched and adhesive-tape-reinforced seams

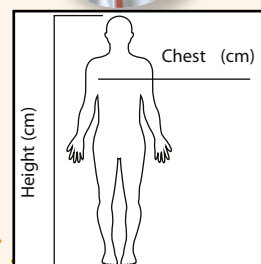


Two-direction zipper + adhesive protective tape



Elastically adjusts to ankle, wrists and back

Ref:	Size	Height	Chest	Weight
912.123	S	164 to 170 cm	84 to 92 cm	237 g
912.124	M	170 to 176 cm	92 to 100 cm	237 g
912.125	L	176 to 182 cm	100 to 108 cm	237 g
912.126	XL	182 to 188 cm	108 to 116 cm	237 g
912.127	XXL	188 to 194 cm	116 to 124 cm	237 g
912.128	XXXL	194 to 200 cm	124 to 132 cm	237 g

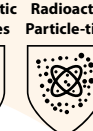
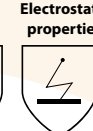
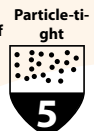


# Body protection: single use suits

## Standard and certification

**Protective clothing**  
General requirements  
**EN ISO 13688-2013**

EN 14605/05 + A1/09  
EN ISO 13982-1/04 + A1/10  
EN 13034/05 + A1/09



Type 4B

Type 5B

Type 6B

EN 14126/03

EN 1149-5/08

EN 1073-2/02  
Class 1

## Applications

Pesticide manipulation  
Fertilizer and phytosanitary product spraying  
Horticulture  
Biochemical investigations  
White rooms  
Cytostatics  
Pharmaceutical industry  
Cosmetic industry

Electronics industry  
Food and beverage industry  
Petrol and gas activities  
Automotive industry  
Painting  
Especially recommended for asbestos handling  
Spray application of paint  
Surface treatment

## Conservation Storage - Expiry

The article must be kept in a cool, dry, dark place.  
This product should be used within five years of the manufacture date shown on the label.

## Directions Use Maintenance and cleaning

Ensure size is adequate for user. Do not modify the product in any way.

Do not wash    Do not iron    Do not tumble-dry    Do not dry-clean

## Presentation

Individually packed: 1 unit  
Carton of 50 units. (52 x 32 x 50)

## Bar code

	BAR CODE	CARTON BAR CODE
912.123	8423173880187	18423173880184
912.124	8423173880194	18423173880191
912.125	8423173880200	18423173880207
912.126	8423173880217	18423173880214
912.127	8423173880224	18423173880221
912.128	8423173880231	18423173880238

## Behaviour - Levels and classes

EN 1149-5			EN 14126		
TEST	RESULT	CLASS	TEST	RESULT	CLASS
Surface resistivity (EN 1149-1)	2,49(10)9	pass			
EN 13034 + EN 13982-1 = EN 1073-2			EN 14126		
Resistance to penetration (EN 6530)			Resistance to penetration by blood-borne pathogens-phix. 174 bacteriophage test ISO 16604	7 kPa	(4/6)
H2SO4 30%	0,00%	3	Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids ISO 22610	> 75min	(6/6)
NaOH 10%	0,00%	3	Resistance to penetration by contaminated liquid aerosol - ISO DIS 22611	Log>5	(3/3)
O-xylene	0,00%	3	Resistance to penetration by contaminated solid particles - ISO 22612	Log CFU<1	(3/3)
Butan 1 ol	0,00%	3			
Repellency to Liquid (EN 6530)					
H2SO4 30%	95,00%	3			
NaOH 10%	95,10%	3			
O-xylene	91,90%	2			
Butan 1 ol	94,20%	2			
Abrasion Resistance (EN 530 method 2)	300 cycles	2			
Trapezoidal tear resistance (EN ISO 9073-4)	26,5 N wrap 45,3 N weft	2			
Tensile strenght (EN ISO 13934-1)	50 N warp 100 N weft	1			
Puncture resistance (EN 863)	14,4 N	2			
Flex cracking resistance (EN ISO 7854 method B)	No damage after 10000 cycles	6			
Light spray test (EN 13034 - EN 468)	No stain on the witness coversalls	pass			
Inward leakage test (EN 13982-2)	lJmm 82,90 <30% Ls 8/10 < 15%	pass-CLASS 1			
Seam strenght <8EN ISO 13935-2) Serged seam	120N	3			
Aromatic amines derived from azo dyes					
Thermal resistance (EN1092-1994): M2 k/W	Rect: 0,013				
Water vapour resistance (EN1092-1994): M2 Pa/W	Rect: 10,96				
Ignition resistance (EN 13274-4 method 3)		pass			
Resistance to permeation (ISO6529)	NaOH 40%-10 min	1			
	H2so4 30%-60 min	3			
Spray test (EN14605-en468)	<105 m2	pass			
Thermal resistance (EN1092-1994): M2 k/W	Rect: 0,013				
Water vapour resistance (EN1092-1994): M2 Pa/W	Rect: 10,96				