

# **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. Twodirection 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.

Ref:	Size	Height	Chest	Weight
912.123	S	164 to 170 cm	84 to 92 cm	237 g
912.124	М	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

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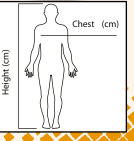
Stitched and adhesive-tapereinforced seams

8

Two-direction zipper + adhesive protective tape



Elastically adjusts to ankle, wrists and back





#### www.medop.es

## **Body protection: single use suits**

Standard and certification	Protective clo General require EN ISO 13688-	ments	A1/10	ght splash-proof ght Splash-proof 5 5 Type 5B Type 6B	Infective agents  Electrostatic properties  Radioactive Particle-tight    Image: Display the system  Image: Display the system  Image: Display the system    Image: Display the system  Image: Display the system  Image: Display the system    Image: Display the system  Image: Display the system  Image: Display the system    Image: Display the system  Image: Display the system  Image: Display the system    Image: Display the system  Image: Display the system  Image: Display the system    Image: Display the system  Image: Display the system  Image: Display the system    Image: Display the system  Image: Display the system  Image: Display the system    Image: Display the system  Image: Display the system  Image: Display the system    Image: Display the system  Image: Display the system  Image: Display the system    Image: Display the system  Image: Display the system  Image: Display the system    Image: Display the system  Image: Display the system  Image: Display the system    Image: Display the system  Image: Display the system  Image: Display the system    Image: Display the system  Image: Display the system  Image: Display the system    Image: Display the system  Image: Display the system  Image: Display the system    Image: Display the system  Image: Display the				
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.    Image: Second state   Image: Second state								
Presentation	Individually packed: 1 unit Carton of 50 units. (52 x 32 x 50)								
Bar code	912.123 912.124 912.125 912.126	BAR CODE 8423173880187 8423173880194 8423173880200 8423173880217	/ 184   184 ) 184	<b>TON BAR CODE</b> 23173880184 23173880191 23173880207 23173880214					

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Behaviour - Levels and classes		EN 11	49-5			
	TEST Surface resistivity (EN 1149-1)	RESULT 2,49X10(9)	CLASS pass			
		EN 13034 + EN 13982-1 + EN 1073-2			EN 1	4126
	TEST	RESULT	CLASS	TEST	RESULT	CLASS
	Resistance to penetration (EN 6530)			Resistance to penetration by blood-borne	7 KPa	(4/6)
	H2504 30%	0,00%	3	phatogens-phix. 174 bacteriophage test ISO 16604	/ Kra	(4/0)
	NaOH 10%	0,00%	3	Resistance to penetration by infective agents due to mehanical contact		
	0-xylene	0,00%	3	with substances containing contaminated liquids ISO 22610	> 75min	(6/6)
	Butan 1 ol	0,00%	3	Resistance to penetration by contaminated liquid		
	Repellency to Liquid (EN 6530)			aerosol - ISO DIS 22611	Log>5	(3/3)
	H2504 30%	95,00%	3	Resistance to penetration by contaminated solid	Log (FU<1	(3/3)
	NaOH 10%	95,10%	3	particles - ISO 22612	ang cloci	(3/3)
	0-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 coveralls	pass			
	Inward leakage test (EN 13982-2)	Ljmn 82/90 <30% Ls 8/10 < 15%	pass- CLASS 1		÷.,	•••
	Seam strenght <8EN ISO 13935-2) Serged seam	120N	3	· · · · · · · · · · · · · · · · · · ·	1.1.1	<b>•</b> .•.•
	Aromatic amines derived from azo dyes		_	· · · · · · · · · · · · · · · · · · ·	•*•*•	
	Thermal resistance (EN31092-1994): M2 k/W	Rct: 0,013		*******	XXX	$\sim \sim$
	Water vapour resistance (EN31092:1994): M2 Pa/W	Rect: 10.96			XX	$X \times$
	Ignition resistance (EN 13274-4 method 3)		pass	$\mathbf{X}\mathbf{X}\mathbf{X}\mathbf{X}$	$\bigtriangledown$	
	Resistance to permeation (ISO6529)	NaOH 40%>10 min		$\mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X}$		
		H2so4 30%i>60 min	3			
	Spray test (EN14605-en468)	<105 m2	pass			
	Thermal resistance (EN31092-1994): M2 k/W	Rct: 0,013			N	/ww
$\mathbf{X} \mathbf{X} \mathbf{Y} \mathbf{V} \mathbf{V} \mathbf{X} \mathbf{X}$	Water vapour resistance (EN31092:1994): M2 Pa/W	Rect: 10.96				

912.127

912.128