

Distributor pure11



Overall WeePro Labo Sterile #WL-PLMS-05

pure¹¹-Nr. : 1103035 , Marke : Distributor pure11

Eigenschaften

- Steril
- Marke: Distributor pure11
- Material: Micromium
- Antistatisch
- Armabschluss: Gummibund
- Beinabschluss: Gummizug
- Halsabschluss: Haube/Kapuze
- Gebrauch: Einweg
- Verschluss: verdeckter Reißverschluss
- Bezeichnung Gewebe - Overall: MICROMIUM
- Chemikalienbeständigkeit
- Daumenschlaufe
- EN 1073-2:2002: Kontaminationsschutz gegen radioaktive Partikel
- EN 13034 : begrenzt spritzdicht
- EN ISO 13982-1: partikeldicht
- Schutzkategorie: 3

Material

- Micromium

Verpackung

- 25STK

Empfohlene Reinraumklassen

ISO 4 | 5 | 6 | 7 | 8 | 9

GMP A/B | C | D



pure¹¹ GmbH

Bavariafilmplatz 7 | D-82031 Grünwald

Geschäftsführer: Julian Kropp

AG München HRB 171307

T +49 89 5589434 0

F +49 89 5589434 77

www.pure11.de

info@pure11.de

Produktvarianten

pure¹¹-Nr.: 1103035WHXXL, Overall WeePro Labo Sterile #WL-PLMS-05

Steril; Art: Kapuze; Farbe: Weiß; Größe: XXL / VE: 25STK

pure¹¹-Nr.: 1103035WHL, Overall WeePro Labo Sterile #WL-PLMS-03

Steril; Art: Kapuze; Farbe: Weiß; Größe: L / VE: 25STK

pure¹¹-Nr.: 1103035WHM, Overall WeePro Labo Sterile #WL-PLMS-02

Steril; Art: Kapuze; Farbe: Weiß; Größe: M / VE: 25STK

pure¹¹-Nr.: 1103035WHXL, Overall WeePro Labo Sterile #WL-PLMS-04

Steril; Art: Kapuze; Farbe: Weiß; Größe: XL / VE: 25STK

MICROMIUM SERIES



STERILE

WL-PLMS-0X



Key features

- New material **MICROMIUM®**, light and very low contaminant
- Cleanroom apparel compatible from Iso class 4
- Standardised chemical splash suit, Category 3 Type 5/6
- Double packaging fully sealed
- Apparel sterilised by gamma irradiation

Design features

- Bound seams and tunneled elastics
- Three-panel hood
- Elasticated thumb loop
- Adhesive protective flap
- Elasticated hood, waist, cuffs and ankles

Production setting

- Manufactured in a controlled environment and a facility holding ISO 9001:2008 certification

Applications

- Pharmaceutical and cosmetic industries
- Biotech and research lab
- High-tech industries
- Medical device

SIZE
S to XXXL

Packaging and tracking

25 units
per carton



Big bag sealed
by clip



1st individual polybag
sealed



2nd individual sealed polybag
with an «Easytear» system



Tracking number from carton to the garment

FEATURES: Coverall with hood. Elasticated cuff, waist, and ankle.

Thumb loop.

Self-adhesive flap

Elastics entunneled

FABRICS AND SEAMS: Microporous film

Bound seams

PHYSICAL PERFORMANCE

Fabric Physical Properties	Test Method	Résultats	
Abrasion resistance	EN530	Class 2	
Flex cracking	ISO 7854 B	Class 6	
Trapezoidal Tear	ISO 9073-4	Class 1	
Tensile strength	ISO 13934-1	Class 1	
Puncture resistance	EN863	Class 1	

FABRIC RESISTANCE TO PENETRATION BY LIQUIDS EN ISO 6530

Fabric Chemical Properties		Penetration	Repellency
Sulphuric Acid 30%		Class 3	Class 3
Sodium Hydroxide 10%		Class 3	Class 3

WHOLE SUIT TEST PERFORMANCE

Dry particles Type 5 Method as defined by EN ISO 13982-1:2004 + A1:2010	Pass
Light splashes Type 6 Method as defined by EN 13034 : 2005 +A1: 2009	Pass
Surface resistivity EN 1149-5	Pass
Seam Strength ISO 13935-2	Class 2

STERILIZATION METHOD

GAMMA irradiation (25 kGy)

CLEANLESS

HELMKE DRUM	Test method	Particule emission rate $\geq 0.3 \mu\text{M}$	Result
	IEST-RP-CC003.3	$\leq 2\ 000$	Category 1

CHART SIZE

Size	WeeSafe code	Body Height	Chest
S	WL-PLMS-01	162-170 cm	84-92 cm
M	WL-PLMS-02	170-176 cm	92-100 cm
L	WL-PLMS-03	176-182 cm	100-108 cm
XL	WL-PLMS-04	182-188 cm	108-116 cm
XXL	WL-PLMS-05	188-194 cm	116-124 cm
XXXL	WL-PLMS-06	192-200 cm	124-132 cm

PACKAGING

TRIPLE PACKAGING	First	Second	Third
	1 unit - Sealed and vacuum Easytear system	1 unit - Sealed	25 units closed by clip

PACKING CARTON

	Units	Weight	Sizes	Volume
Carton	25	8 KG	32 X 27 X 68 CM	0,0588 ^{M3}
Pallet	20	170 KG	80 X 120 CM	N/A

GENCOD

BAG	S	3701012802268	L	3701012802282	2XL	3701012802305			
	M	3701012802275	XL	3701012802299	3XL	3701012802312			

CUSTOM CODE : 6210109800