

Distributor pure11



## Overall WeePro Labo Sterile #WL-PLMIS-02

pure<sup>11</sup>-Nr. : 1103036 , 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
- Inklusive Überschuhe
- Schutzkategorie: 3

### Material

- Micromium

### Verpackung

- 25STK

### Empfohlene Reinraumklassen

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

GMP A/B | C | D



pure<sup>11</sup> 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

---

### **pure<sup>11</sup>-Nr.: 1103036WHM, Overall WeePro Labo Sterile #WL-PLMIS-02**

Steril; Kapuze und Stiefel; Farbe: Weiß; Gr: M / VE: 25STK

---

### **pure<sup>11</sup>-Nr.: 1103036WHL, Overall WeePro Labo Sterile #WL-PLMIS-03**

Steril; Kapuze und Stiefel; Farbe: Weiß; Gr: L / VE: 25STK

---

### **pure<sup>11</sup>-Nr.: 1103036WHS, Overall WeePro Labo Sterile #WL-PLMIS-01**

Steril; Kapuze und Stiefel; Farbe: Weiß; Gr: S / VE: 25STK

---

### **pure<sup>11</sup>-Nr.: 1103036WHXL, Overall WeePro Labo Sterile #WL-PLMIS-04**

Steril; Kapuze und Stiefel; Farbe: Weiß; Gr: XL / VE: 25STK

---

### **pure<sup>11</sup>-Nr.: 1103036WHXXL, Overall WeePro Labo Sterile #WL-PLMIS-05**

Steril; Kapuze und Stiefel; Farbe: Weiß; Gr: XXL / VE: 25STK

---

# MICROMIUM SERIES



**STERILE**

**WL-PLMIS-0X**



## Key features

- New material **MICROMIUM**<sup>®</sup>, 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

- Integrated overboot with elasticated wrap at ankle - Anti-slip sole
- 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 and boots integrated. Elasticated cuff, waist, and ankle. Overboot attached with ankle elasticated.

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 <b>Type 5 Method</b> as defined by <b>EN ISO 13982-1:2004 + A1:2010</b> | Pass    |
| Light splashes <b>Type 6 Method</b> as defined by <b>EN 13034 : 2005 +A1: 2009</b>    | Pass    |
| Surface resistivity <b>EN 1149-5</b>  | Pass    |
| Seam Strength <b>ISO 13935-2</b>  | 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      |
|-------------|--------------|-------------|------------|
| <b>S</b>    | WL-PLMIS-01  | 162-170 cm  | 84-92 cm   |
| <b>M</b>    | WL-PLMIS-02  | 170-176 cm  | 92-100 cm  |
| <b>L</b>    | WL-PLMIS-03  | 176-182 cm  | 100-108 cm |
| <b>XL</b>   | WL-PLMIS-04  | 182-188 cm  | 108-116 cm |
| <b>XXL</b>  | WL-PLMIS-05  | 188-194 cm  | 116-124 cm |
| <b>XXXL</b> | WL-PLMIS-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    | 9,3 KG | 32 X 27 X 68 CM | 0,0588 <sup>M3</sup> |
| Pallet | 500   | 196 KG | 80 X 120 CM     | N/A                  |

### GENCOD

|     |   |               |    |               |     |               |  |  |
|-----|---|---------------|----|---------------|-----|---------------|--|--|
| BAG | S | 3701012802381 | L  | 3701012802404 | 2XL | 3701012802428 |  |  |
|     | M | 3701012802398 | XL | 3701012802411 | 3XL | 3701012802435 |  |  |

**CUSTOM CODE : 6210109800**