



neolab Migge GmbH  
Rischerstr. 7-9  
69123 Heidelberg  
Deutschland  
+49 (0)6221 /  
8442-44  
<https://www.neolab.de>  
e

Umsatzsteuer-  
Identifikationsnummer  
:  
DE 143 450 657



---

## neolab® Protective suit against viruses, bacteria, pathogens, size XXL

**€30.80**  
**plus VAT &**  
**Shipping**



## Description

---

Maximum barrier protection against hazardous liquids and particles.

Ideally suited for Type 6 applications ( limited spray tightness) and demanding Type 5 applications (particle protection), also for Types 3 and 4.

Complies with EN 1073-2: barrier against radioactive dust particles.

Complies with EN 14126 and ASTM 1671: barrier against infectious materials and biological hazards.

- high strength, flexibility and stretch
- ultrasonically welded seams
- made of resistant and durable material
- antistatic according to EN 1149.1
- optimal cut pattern for highest wearing comfort

Bending tear strength: >1,000,000

burst strength: 56 kPA

tear propagation strength: 84N (MR), 53N (QR)

puncture resistance: 10.5N

chemical barrier: Caustic soda 10%, breakthrough time >480 min

Particle barrier: particle penetration (material only)

Royo Channel 5 (3-3.5 µm): 0.00%

Royo Channel 1 (1-1.5 µm): < 1%

Spray test, surge test passed according to EN

Color: white

## Additional Information

No.	2-2286
Manufacturer (Brand)	neoLab
EAN	4058072060350
Transport temperature	Room temperature
Color	White
Material	Polypropylene (PP) Nonwoven
Features clothing	suitable for cleanrooms with hood air-permeable for ixuse lint-free breathable antistatic
Size International (Unisex)	XXL
Protection category (PPE)	III Complex protective equipment for high risks. to protect against lethal hazards or serious irreversible damage to health
Gender (clothes, shoes, gloves)	Men
Smock protects against	Biological hazards and infectious material
Tensile strength	20 N
Protection class	4 Spray-tight protective clothing 5 Particle protection 6 Limited spray-tight clothing
Protective clothing for the protection of	Body
standardized according to DIN standard (DIN EN ISO)	DIN EN ISO 13982-1:2011-02 DIN EN ISO 13982-2:2005-03
standardized according to DIN standard (DIN EN)	DIN EN 1073-2:2002-10 DIN EN 1149-5:2008-04 DIN EN 13034:2009-08 DIN EN 14126:2004-01
Sleeve end	with elastic

