

**10.040R**

**Shoecovers with antislip sole**

**10.041R**

Designed with recycled-origin materials

Personal Protective Equipment, Cat. I & Medical Device Class I



### FEATURES & BENEFITS

- The hydrophobic spunbond of the shoecover is made from **90% recycled-origin material**. The PE sole incorporates **at least 50% recycled-origin material**.
- The PE sole ensures good mechanical resistance while providing excellent grip on the ground.
- Their anatomical shapes allow them to adapt to all types of shoes and foot shapes, particularly when used without shoes in medical environments.



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

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### Recommended uses

- In industrial environments on dry or wet floors
- In medical environments

### PRODUCT DETAILS

Product name :	Kolmi® Skidguard
Product type:	Single-use, non-sterile
Composition:	Spunbond polypropylene Embossed polyethylene film
Spunbond weight:	30 g/m <sup>2</sup>
Sole thickness:	60 µm
Manufacturing:	Gluing
Size:	160 x 400 mm (XL Size)
Unit weight:	9.2 g
Packaging:	Box of 400 pcs with protective bag
Origin:	France

Item	Color
10.041R	 White
10.040R	 Blue

### CERTIFICATIONS & STANDARDS

In compliance with the requirements of Regulation (EU) 2016/425 on Personal Protective Equipment.  
Meet requirements of Regulation (EU) 2017/745 on Medical Devices.  
Meet the requirements of the EN ISO 13688:2013+A1:2021 standard.  
Manufacturing site: ISO 9001 and ISO 13485 certified.

### MICROBIOLOGICAL INFORMATION

Evaluation of initial microbial contamination according to standards ISO 11737:2018 + A1:2021 upon request.  
Additional microbiological tests: ASR, E. coli, staphylococci, available upon request.

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### MECHANICAL RESISTANCE DATAS (Cetelor Laboratory)

Tests on the polypropylene spunbond nonwoven	Standards	Results
Resistance to water penetration – increasing hydrostatic pressure	EN ISO 811:2018	13.4 cm H <sub>2</sub> O
Abrasion resistance	EN ISO 12947-2:2017	6 000 cycles
Tensile strength	EN ISO 9073-3:2023	Machine direction: 70 N Cross direction: 55 N
Elongation at maximum force	EN ISO 9073-3:2023	Machine direction: 47 % Cross direction: 55 %
pH	EN ISO 3071:2020	6.0
Tests on the polyethylene sole	Standards	Results
Resistance to water penetration – increasing hydrostatic pressure	EN ISO 811:2018	> 2 000 cm H <sub>2</sub> O
Abrasion resistance	EN ISO 12947-2:2017	45 000 cycles
Tensile strength	EN ISO 9073-3:2023	Machine direction: 134 N Cross direction: 93 N
Elongation at maximum force	EN ISO 9073-3:2023	Machine direction: 63 % Cross direction: 66 %

### NORMAL STORAGE CONDITIONS

Must not be exposed to moisture or sunlight, and should be stored in a cool or room temperature environment.

Product shelf life: 5 years.

### LOGISTICS



**Outer case  
spec. (with bag)**

Item	Size (mm)	Gross weight (kg)	QTY/ pallet
10.040R	400 x 400 x 375	4	36
10.041R			



**EAN Codes**

Item	Outer case
10.040R	3 662 036 022 929
10.041R	3 662 036 022 936