

## 10.003

**WHITE PP SHOECOVERS SAFEFEET<sup>™</sup> SKIDGUARD<sup>®</sup>**  
**WITH WHITE PLASTIC-COATED SOLE**  
 Medical Device, Class I

### FEATURES & BENEFITS

- Spunbond nonwoven 100% polypropylene
- Sealing by gluing
- Elastic free of latex at the ankle
- Supple and very resistant nonwoven
- Impermeable and reduce the risks of slipping with its white sole 60µm



### Ideal for :

- Being used by care personal or for patient in operating room
- Being used in industrial environment and food industry (HACCP)

### PRODUCT DESCRIPTION

Product name : White PP Shoecovers SAFEFEET<sup>™</sup> SKIDGUARD<sup>®</sup> with white plastic-coated sole

Product type : Single-use, non sterile

Material : PP spunbond nonwoven + PE

Confection : Gluing

Colour : White + White sole

Grammage : 35 g/m<sup>2</sup> (+/- 5%)

Sole thickness: 60µm

Size : 165 x 400 mm

Weight of shoecovers pair : 20 g

Country of origin : France



### Mechanical Information

TEST	Standard		Average	Unit
Tensile strength and elongation	WSPP110.4	Tensile strength CD:	34	N/5cm
		Elongation CD	Min 40 - Max 130	%
		Tensile strength MD:	48	N/5cm
		Elongation MD	Min 40 - Max 130	%

### Manufacturing Microbiological Information (by MICROSEPT laboratory)

Bioburden evaluation according to the NF EN 11737:2006 Standard  
 Additional microbiological controls: ASR, E.coli, Staphylococcus..., on demand.

# 10.003

## WHITE PP SHOECOVERS SAFEFEET™ SKIDGUARD® WITH WHITE PLASTIC-COATED SOLE Medical Device, Class I

### INDUSTRIES

Industry / Chemical / Petrochemical / Food / Away from home food / Non residential catering / Community / Administration / Health / Medical / Surgical / Sanitary / Maintenance / Cleaning / Clean room / Lab / Pharma / Research

### CERTIFICATION

In accordance with requirements of medical devices Dir.93/42/EEC, amended by 2007/47/EC  
Manufactured under EN ISO 13485 certified quality system

**IEST-RP-CC003.3 ( test NELSON )** : comptage de particules libérées pendant le test du tambour HELMKE  
- 8 particules pour  $\leq 0,3 \mu\text{m}$   
- 10 particules pour  $\leq 0,5 \mu\text{m}$

### STORAGE CONDITIONS

Normal conditions of conversation & storage: not to be exposed to moisture and sun, must be stored at a temperature between 5°C and 40°C

### LOGISTIC INFORMATION

#### Specifications outer case

Item	Size mm	Gross weight kg	QTY/ pallet
10.003	395 x 395 x 296	9,5	42

#### Specifications polybag

Size mm	QTY
390 x 390 x 300	300

#### EAN Codes

Item	Outer case
10.003	3 700 381 500 133

