

TECHNICAL DATA SHEET

10.006

WHITE PP SHOECOVERS

10.005V 10.007

WITH BLUE, GREEN or WHITE PLASTIC-COATED SOLE

Medical Device Class 1

FEATURES & BENEFITS

• PP shoecovers with 60μ PE plastic-coated sole consist of a PE non-slip preventing users from slipping and ensures a long product life longer face the risk of abrasion on rough floors.

- Available to color code tracking.
- Adaptable to different morphologies of all types of shoes.



PRODUCT DESCRIPTION

Product name: White PP Shoecovers

SafeFeet SkidGuard

with blue, green or white plastic-coated sole

Product type: Single use, non-sterile

Composition: PP spunlaid non woven + PE

Confection: Gluing

Color(s): White + blue, green or white sole

Grammage: 30 g/m²
Sole thickness: 60 µm

Size: 160 x 400 mm (Size XL)

Unit weight: 11 g

Country of origin: France

Item	Sole color		
10.006	Blue		
10.005V	Green		
10.007	White		

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.

MECHANICAL INFORMATION Mesurements done by independant laboratories (measures are available upon request)							
TEST	STANDARD	LABORATORY		AVERAGE	UNIT	TOLERANCE	
Grammage	ISO 9073-1	Cetelor		30,00	g/m²	±10%	
Tensilestrenght Elongation	ISO 9073-3	Cetelor	Tensile stren. MD:	73,60	N	±10%	
			Tensile stren. CD:	62,10	N	±10%	
			Elongation MD:	52,72	%	±10%	
			Elongation CD:	52,34	%	±10%	

Rev02: 27/03/2023



TECHNICAL DATA SHEET

10.006

WHITE PP SHOECOVERS

10.005V 10.007

WITH BLUE, GREEN or WHITE PLASTIC-COATED SOLE

Medical Device Class 1

MICROBIOLOGICAL INFORMATION

Assessment of initial microbial contamination according to standard NF EN ISO 11737-1:2018 + A1:2021.

CERTIFICATIONS & STANDARDS

Meet requirements of Regulation (EU) 2017/745 on medical devices.

Manufacturing site: ISO 9001 - ISO 13485.

PRECAUTIONS

The product must be used on intact skin only.

The resue or extended use may lead to infection or cross-contamination.

Please refer to your national legislation on the subject of disposal of this product once it has been used.

STORAGE CONDITIONS

Normal conditions of conservation & storage : not to be moisture and sunlight, must be stored in a cool environment or at room temperature.

Shelf life of the product: 5 years.

MARKING ON PACKAGING















Medical

LOGISTIC INFORMATIONS

	SPECIFI						
Article	SIZE (mm)	WEIGHT (kg)	Qty / pallet	BARCODE	CDT		
10.006	400 400 370	4.0	4.0	2/	3 700 381 500 164	1 has of 400 units	
10.007	400 x 400 x 370 10.007	4,8	36 outer cases	3 700 381 500 171	1 bag of 400 units		
10.005V	400 × 400 × 306	3	42 outer cases	3 700 381 503 011	1 bag of 200 units		



^{*} Do not use if package is damaged