

POLYETHYLENE SHOE COVERS **DF01**

TECHNICAL DATA

Product Presentation

Packaging 2000 pcs.

- Content: 20 bags with 100 units

- **Dimensions:** 430 x 320 x 370 mm

Bbag with 100 pcs.

Content: 100 units



Labelling

- Name and address of the manufacturing company
- Product designation in several languages
- Commercial reference, Batch and barcode
- Protective pictograms
- CE marking

- Number of units
- Single-use only
- Storage conditions
- Shelf life
- CE marking

General characteristics

Description: Polyethylene shoe covers.

Textured surface, with elastic adjustment that allows a good adaptation to other protective elements. The material of construction, polyethylene, allows good resistance to liquid penetration and the rubber elastic makes it easy to put on and adjust. Waterproof.

One size,

Dimensions

41 cm ± 5%

15 cm ± 5%

Weight of $3.0 \text{ g} \pm 5\%$.

Available in blue.

Paseo de la Castellana nº 141. Plantas 18 y 19. 28046 Madrid

Tel: 902367762

www.santex.es calidad@santex.es santex@santex.es

Realizado por: Magda Ridorsa Ultima edición 17/10/2023

Page **1** of **4**



DF01 POLYETHYLENE SHOE COVERS

TECHNICAL DATA

Shelf life: 3 years

Clasificación:

Protective product Category I; Regulation (EU) 2016/425.

Sizes: NA.

Physical Properties

Composition: Polyethylene (PE)

Characteristics:

- Ambidextrous - Latex free

- Protein free - Free of dust and chemical accelerators

Property	Level of	Norms and standards					
	performance/outcome	applied					
Materials that may come into contact with food							
Migration with simulants:							
• Ethanol 10	Pass	Regulation (EU) 10/2011					
 Acetic acid 3 		, , ,					
 Ethanol 20 		U)					
Ethanol 50		XIII					
Olive oil							
Migration of heavy metals :							
Barium							
Cobalt							
Copper		Regulation (EU) 10/2011					
• Iron	ND						
• Lithium							
 Manganese 							
• Zinc							

Sizes

NA

Paseo de la Castellana nº 141. Plantas 18 y 19.	www.santex.es	Maada Ridorsa	
28046 Madrid	calidad@santex.es	Ultima edición	Page 2 of 4
Tel: 902367762	santex@santex.es	17/10/2023	



DF01

POLYETHYLENE SHOE COVERS

TECHNICAL DATA

Logistics information

	EAN code					Assembly/
REF	Inner Bag	Packaging	Kg Packaging	Volume m³	Boxes/ Pallet	Pallet (Boxes x levels)
DF01BB	8437001000418	8437001000319	5.51	0.04674	24	6 x 4

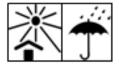
Uses and applications

In the sanitary field, protective shoe covers for work in clean sanitary and food environments, for laboratory use and in general for all activities where protection against contamination of the environment and a minimum protective barrier against splashes is required.

They are also used in the **food, electronics and cleaning** industries because PE contains neither latex nor chemical accelerators, thus reducing skin irritation problems due to allergic causes, although they are not designed to be in direct contact with the skin, and they also offer acceptable comfort and ease of application. In the food area, these shoe covers comply with the requirements of regulation 2016/1416 for plastic materials intended to come into contact with food, although they are not designed to come into direct contact with food except accidentally.

Storage conditions

Keep stored in a cool, dry place. Avoid excessive heat and protect from direct sun exposure or fluorescent lighting, as well as proximity to high frequency equipment.



Directives and reference standards

- Royal Decree 1407/1992, concerning Personal Protective Equipment.
- Regulation (EU) 2016/425 on Personal Protective Equipment.
- **Regulation 10/2011** on plastic materials and articles intended to come into contact with food (Regulation (EU) 2016/1416).
 - EN 1186; Test methods for overall migration in food simulators.

Paseo de la Castellana nº 141. Plantas 18 y 19. 28046 Madrid Tel: 902367762 www.santex.es calidad@santex.es santex@santex.es Realizado por: *Magda Ridorsa* Ultima edición 17/10/2023

Page 3 of 4



DF01

POLYETHYLENE SHOE COVERS

TECHNICAL DATA

Management system

Management system in accordance with ISO 9001.

Product Conformity

