

DA01

POLYETHYLENE OVERSLEEVES

TECHNICAL SHEET

Presentation of the product

Packaging 2000 Units

- Content: 20 bags of 100 units



Bag of 100 Units

- Content: 100 units



Labelling

- Name and address of the manufacturing company
- Name of the product in several languages
- Commercial reference, batch and barcode
- Expiration date
- EC Marking
- Uses, applications and warnings Standards
- Size and number of units
- Single use
- Storage conditions
- Protection pictograms
- Legislation and Reference

General characteristics

Description: White/blued polyethylene oversleeves handmade.

Soft surface, with elastic adjustment on both ends that allows a good adaptation to other protective elements. The construction material, polyethylene, allows a good resistance to the penetration of liquids being the elastic rubber that facilitates its placement and adjustment. It is one size.

Length: $40 \text{ cm} \pm 5 \%$ Width: $20 \text{ cm} \pm 5 \%$

Thickness of 0.02 mm ± 5%

In the colours white and blue.

Waterproof.

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Useful life: 3 years

Classification:

PPE Category I; Regulation (EU) 2016/425

Sizes: NA.

Physical Properties

Composition: Polyethylene (PE)

Features:

AmbidextrousProtein free

- Latex Free

- Dust free



Sizes

NA

Logistic sheet

REF - Size	Cod. EAN		V-	\/-\	D/	Assembly/
	Interior Box	Packaging	Kg Packaging	Volume m³	Boxes/ Pallet	Pallet (Boxes x heights)
DA01WC	8437001000487	8437001000388	8	0,0285	40	8 x 5
DA01BC	8437001000470	8437001000371	8	0,0285	40	8 x 5

Uses and applications

In the health field, protective sleeves for medical examinations, dentistry, **clinical** examination, diagnostic and therapeutic procedures, for laboratory uses and in general for all activities that require a glove that acts as a protective barrier against splashes, as in the field of research and veterinary medicine.

They are also used in the **food**, **electronics and cleaning** industry because the PE does not contain latex, so that the problems of skin irritation due to allergic causes are reduced and

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others offer comfort and ease of placement acceptable. In the field of food, these sleeves comply with the requirements of regulation 2016/1416 regarding plastic materials intended to come into contact with food.

Storage conditions

Keep stored in a cool and dry place. Avoid excess heat and protect from direct sunlight or fluorescent lighting.



Directives and Reference Standards

- **Royal Decree 1407/1992,** referring to the Individual Protection Equipment.
- Regulation (EU) 2016/425, on personal protective equipment

Management system

Quality management system according to ISO 9001.

Product conformity

