

Product Presentation

Bag 1 Units

- **Content:** bag with 1 units

Pack 100 Units

- **Content:** 100 bags with 1 units



Labelling

- Name and address of the manufacturing company
- Product designation in several languages
- Commercial reference, Lot and barcode
- CE marking
- Number of units
- Single use
- Storage conditions
- Colour

Características Generales

Description: Visitor's gown in polypropylene, with double shirt collar and velcro fasteners on the front, in white and blue. Sleeves with elastic cuffs. Lightweight, economical, dirt-resistant material. Does not lose fibres. Without pockets.

Manufactured in accordance with the requirements of the Personal Protection Regulation (EU) 2016/425.

The construction material, polypropylene, is resistant to point penetration of liquids.

Weight 25 ± 5 g/m².

Protection against dust and dirt in laboratories, factory visits. Protection against non-hazardous splashes.

Classification:

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

Shelf life: 5 years.

Physical Properties

Composition: Polypropylene (PP)

Characteristics:



- Latex Free
- Free of Proteins and chemical accelerators
- Free of Dust

Sizes

Sizes: XL

Logistic sheet

REF - Size	EAN Code		Kg Packaging	Volume m ³	Boxes/Pallet	Assembly/Pallet (Boxes x levels)
	5 units bag	Packaging				
DC04WE	8437017506911	8437014559675	5,6	0,05723	24	4 x 6
DC04BE	8437014559682	8437017506928	5,6	0,05723	24	4 x 6

Uses and applications

Its use is mainly recommended for visits to factories or clean rooms, hospitals or the food industry. Suitable for infection control, food contact and domestic or work-related soiling. The wearer protects their clothing.

They can also be very useful for artists and painters looking for a more plasticised material, for possible spillage of liquid products such as paint or in situations where temporary protection is required to act as a protective barrier against splashes, such as in the research and veterinary field.

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.

Management system

Management system in accordance with ISO 9001 standards.

Product conformity

