



**NORDISK FORHANDLER AF
/
NORDIC DISTRIBUTOR OF**





Product Presentation

Packages:

CODE	DIMENSIONS	COLOUR	PRESENTATION	THICKNESS
EWA	69 X 107 cm	White	10x100 In bag	18 µm
EBA	69 X 107 cm	Blue	10x100 In bag	18 µm
ERA	69 X 107 cm	Red	10x100 In bag	18 µm
EGA	69 X 107 cm	Green	10x100 In bag	18 µm
DB01W	69 x 122 cm	White	10x100 In bag	18 µm
DB01B	69 x 122 cm	Blue	10x100 In bag	18 µm
A14W	69 x 117 cm	White	5x200 In roll	18 µm
A14B	69 x 117 cm	Blue	5x200 In roll	18 µm
A14W/200/R	69 x 117 cm	White	5x100 In roll	50 µm



Box dimensions

CODE	DIMENSIONS
EWA	195 x 301 x 376
EBA	195 x 301 x 376
ERA	195 x 301 x 376
EGA	195 x 301 x 376
DB01W	195 x 336 x 376
DB01B	195 x 336 x 376
A14W	120 x 380 x 606 mm
A14B	120 x 380 x 606 mm

Labelling

- Name and email address of the manufacturer
- Number of units
- Product name in different languages
- Disposable
- Commercial reference and barcode
- Storage conditions
- CE marking



General Characteristics

Description: White/blue polyethylene aprons.

Polyethylene (PE) is a whitish, transparent to translucent thermoplastic material and is often manufactured in thin transparent sheets. Its soft surface adapts to other protective elements. The polyethylene material provides good resistance to liquid penetration.

Warning: polyethylene products should not be exposed to more than 50°C.

One size fits all, with dimensions of 69 x 107 mm and a thickness of 18 µm or 50 µm ± 5% according to the reference.

Waterproof.

It can be sterilised using ethylene oxide as follows:

- Pretreatment cycle of 16-72 h.
- Contact with gas 3 h/850 mg.
- Evaporation 48 h at 40°C.

Useful life: 3 years

Classification:

Category I protection product; Regulation (EU) 2016/425

Sizes

One size fits all



Logistics sheet

REF	EAN Code		Kg Packages	Volume m ³	Boxes/Pallet	Assembly/Pallet (Boxes x heights)
	Inner bag	Package				
EWA	8437014559866	8437014559873	10	0,024	48	8 x 6
EBA	8437014559880	8437014559897	8,6	0,024	48	8 x 6
ERA	8437017506546	8437017506553	10	0,024	48	8 x 6
EGA	8437017506768	8437017506775	10	0,024	48	8 x 6
DB01W	8437014559903	8437014559910	10,90	0,025	48	8 x 6
DB01B	8437014559927	8437014559934	11	0,025	48	8 x 6
A14W	--	5024951011491	14,90	0,026	40	4 x 10
A14B	--	5024951011507	14,90	0,026	40	4 x 10
A14W/200/R	8437017506102	8437017506119	14,64	0,026	40	4 x 10
A14B/200/R	8437017506126	8437017506133	10,50	0,026	40	4 x 10

Uses and applications

The 18 µm references are recommended for use in the health sector, food industry, electronics, veterinary, medical applications, printing, etc., in their daily activities.

The 50 µm references are recommended for use in the health sector, reinforced protection for the food industry, veterinary use, laboratories, medical and hospital applications, factories and printing, etc., for all activities that require barrier protection against splashes, such as in the research and veterinary fields.

They offer low protection against **chemical** risks.

They are also used in the **food**, **electronics** and **cleaning** industries, because PE does not contain latex or chemical accelerators, so they reduce skin irritation due to allergies. In the food sector, they comply with the requirements of Regulation 2016/1416 on plastic materials intended to come into contact with food.



Storage Conditions

Store in a cool dry place. Avoid excess heat and protect from direct sunlight and fluorescent lighting, as well as proximity to high-frequency equipment.



Directives and Standards of reference

- **Royal Decree 1407/1992** on Personal Protective Equipment
- **Regulation (EU) 2016/425** on Personal Protective Equipment
- **Royal Decree 866/2008** on plastic materials intended to come into contact with food,
- **Regulation 2016/1416**, on plastic materials and articles intended to come into contact with food.
 - **EN 1186/7**: Testing methods for overall migration into aqueous food simulants using a pouch.

Management System

Management system compliant with the ISO 9001 standard.

Product Conformity

