

evercare® Elastic support bandage

REF: 4211, 4212, 4213, 4214, 4215, 4216

evercare[®] Elastic support bandage is stretchable with soft and porous structure, have high permeability and is comfortable to wear. Thanks to woven-edge weaving technique and careful selection of raw material, the bandages may be used for support, fixation of most dressings, especially for joints and round body parts, and small medical devices to the patient's body. The bandage stays stable once applied and its layers do not slip. Package designed for easy product identification.

Key Features

- Fixation of wound dressings, especially on joints and round body parts
- For support, e.g. after plaster removal and odema treatment
- ▶ Resistant to ointments
- Bandage with woven edges
- ▶ Soft and comfortable
- Light support bandage
- ▶ 60% stretchability
- ▶ 65% cotton and 35% polyamide



REF	DESCRIPTION	SIZE	Pack Count dispenser/carton
4211	Elastic support bandage, cotton and polyamide, single pack, with 1 clip, non-sterile $$	6 cm x 4 m	10 / 280
4212	Elastic support bandage, cotton and polyamide, single pack, with 2 clips, non-sterile	8 cm x 4 m	10 / 240
4213	Elastic support bandage, cotton and polyamide, single pack, with 2 clips, non-sterile	10 cm x 4 m	10 / 200
4214	Elastic support bandage, cotton and polyamide, single pack, with 3 clips, non-sterile	12 cm x 4 m	10 / 160
4215	Elastic support bandage, cotton and polyamide, single pack, with 3 clips, non-sterile	15 cm x 4 m	10 / 120
4216	Elastic support bandage, cotton and polyamide, single pack, with 3 clips, non-sterile	20 cm x 4 m	10 / 120

Sales Unit: Transport Carton

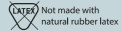
Page 1 2023-12-05

Regulations

The product complies with legal requirements for medical devices.













REACH regulation:

The products covered by this data sheet do not contain substances classified as carcinogenic, mutagenic or toxic for reproduction (CMR), including any of the Substances of Very High Concern (SVHC) as listed in the latest available version of the Candidate List published by European Chemicals Agency (ECHA).

Biological evaluation:

EN ISO 10993-5 EN ISO 10993-10

Compliance with legal requirements:

Medical Device Regulation (EU) 2017/745, MDR class I

Compliance with product standards:

DIN 61632, DIN 61634

Quality standards:

EN ISO 13485

Label information and packaging compliance:

EN ISO 15223-1, EN ISO 20417

Material

Product Part	Raw Material & Characteristics
Bandage	65 % cotton and 35 % polyamide, natural white, Unstretched length 2.5 m, Stretched lenght 4 m, Elongation approx. 50%, Elasticity approx. 85%

Page 2 2023-12-05

Warnings & Recommendations

Warnings	The product is single use. If reused, the performance of product may deteriorate and cross contamination may occur.			
Storage Recommen	Recommended storage in clean, dry space in ambient temperature. Products should be protected from direct sunlight, other intensive light sources and ozone.			
Disposal Recomme	endation Dispose in accordance with local regulations.			
Shelf Life	5 years			

Packing Information

Package	Material	Size (L x W x H) mm
Single Pack	PE plastic foil, Transparent	4211: 155 x 128 4212: 155 x 148 4213: 155 x 168 4214: 155 x 188 4215: 155 x 218 4216: 155 x 268
Dispenser Pack	Carton, TCF or ECF quality	4211: 205 x 85 x 65 4212: 205 x 85 x 85 4213: 205 x 85 x 105 4214: 205 x 85 x 125 4215: 205 x 85 x 155 4216: 205 x 85 x 205
Transport Carton	Carton, TCF or ECF quality	4211: 475 x 360 x 225 4212: 530 x 360 x 225 4213: 545 x 360 x 225 4214: 520 x 360 x 225 4215: 485 x 360 x 225 4216: 430 x 275 x 430
Packing Tape	PVC-free, Transparent	N/A

Page 3 2023-12-05

Barcodes / UDI-DI

REF	Single Pack	Dispenser	Transport Carton
4211	06438129114812	06438129314816	06438129514810
4212	06438129114829	06438129314823	06438129514827
4213	06438129114836	06438129314830	06438129514834
4214	06438129114843	06438129314847	06438129514841
4215	06438129114850	06438129314854	06438129514858
4216	06438129114867	06438129314861	06438129514865

Evercare Medical AB is a partner that enables better lives for patients, facilitates everyday life for healthcare employees and contributes to lower care costs. We strive to reduce the environmental impact and, together with our suppliers, to improve working conditions throughout the value chain.