



evercare[®] Face shield

REF: 270100

The evercare[®] face shield is a clear and transparent splash shield, made of an optical graded PET-film with a wide foam headband for comfort and elastic strap for fixation. This PPE face shield is intended to provide full face cover, in order to protect healthcare professionals from body fluids and other liquid splashes while performing a clinical, cleaning or laboratory procedure. The product is reusable (if disinfected), but the employer guideline of re-use shall prevail. It is recommended the product shall only be used by a single wearer, to reduce risk of cross-contamination.

Key Features

- ▶ Full face protection from body fluids and other liquid splashes
- ▶ A wide and soft headband foam for comfortable use
- ▶ Clear and transparent shield of high optical properties, providing excellent visibility
- ▶ Elastic strap for good fit and proper fixation for all sizes
- ▶ Light-weight shield that is easy to wear for an extended period of time
- ▶ One-piece face shields
- ▶ Anti-fog treated
- ▶ Latex free
- ▶ Area for writing of wearers name featured in headband design
- ▶ Packed individually
- ▶ Removable protective film



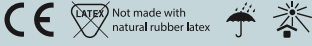
REF	DESCRIPTION	SIZE	PACK COUNT dispenser/carton
270100	Face shield	33 x 22 cm	/ 80

Sales Unit: Transport Carton

Technical Summary

Regulations

The product complies with legal requirements for personal protective equipments.



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).
Compliance with legal requirements:	Personal Protective Equipment Regulation (EU) 2016/425, PPE R category II EU Declaration of Conformity for Personal Protective Equipment: https://www.evercare-medical.com/about-us
Compliance with product standards:	EN 166:2001 Personal eye-protection - Specifications
Label information and packaging compliance:	EN ISO 15223-1

Material

Product Part	Raw Material & Characteristics
PET film (Outer surface)	PET film (Polyethylene terephthalate), Transparent.
Removable protective film (inner surface)	PE film (Polyethylene), Transparent.
Headband foam	PU foam (Polyurethane), White.
Headband print	PP print (Polypropylene)
Elastic strap	PET (150D Dacron, 300D Dacron), elastic latex-free thread, White.
Elastic strap fixation buttons	POM buttons (Polyoxymethylene), White.
Release fingerlift	OPP (Ophenylphenol), Blue.

Warnings & Recommendations

Warnings	<p>The Instruction for Use shall be made available for all users of the product. The IFU is provided in the transport box, digital format available at www.onemed.com/what-we-do</p> <p>Check product before use. Do not use if the product is damaged or does not fit, e.g. product is scratched, the elastic band is too slack to keep the shield situated, etc.</p> <p>Appropriate disinfection method shall be applied between procedures to reduce risk of contamination, and procedure must comply with local employer guidelines</p> <p>Do not share the same item between different wearers, to reduce risk of cross-contamination</p>
Storage Recommendation	Recommended storage in clean, dry space between 5 - 25 °C. Products should be protected from direct sunlight, other intensive light sources and ozone.
Disposal Recommendation	Dispose in accordance with local regulations.
Shelf Life	3 Years

Packing information

Package	Material	Size (L x W x H) mm
Single Pack	HDPE bag	270 x 380 x 0
Dispenser Pack	N/A	N/A
Transport Carton	Carton, TCF or ECF quality	410 x 380 x 380
Packing Tape	PVC-free, Transparent	N/A

Barcodes

REF	Single Pack	Dispenser	Transport Carton
270100	6438129124613	N/A	6438129524611

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.