

GELA 225 VISOR (FACESHEILD)

Description

GELA 225 VISIR provides complete eye and face protection. GELA 225 VISIR is designed to be used mainly for personnel in healthcare and nursing. The facesheild should be used in environments where the user is exposed to liquid splashes and/or drop infections.

- The facesheild provides excellent protection against particles with low impact energy, e.g. liquid splashes and drops.
- Easy to put on with the headrest that works like regular spectacle frames
- Low weight
- Requires no maintenance
- Detachable/replaceable facesheild protection and frame is available as accessory
 - art. GELA225V (leans)
 - art. GELA225F (frame)
- Working temp: -5C to + 40C
- Weight: 41 grams

Materials

Visor: polyethylene terephthalate amorphous (PET-A), thickness 0.35mm
Holder: polycarbonate/acrylic butadiene styrene (PC/ABS)

Standards

GELA 225 VISIR has been tested and meets the requirements in EN166:2001. This fulfills the requirements in PPER (EU) 2016/425 for the current use.

Optical requirements: GELA 225 VISIR meets the requirements in optical class 1, which is the highest class.

Impact resistance: GELA 225 VISIR protects against liquid particles at high speed, but with low impact energy at 45m / s

Protects against liquid splashes: GELA 225 VISIR protects against liquid splashes

Approval

GELA 225 VISIR has been tested and meets the CE requirements EN166:2001. This fulfills the requirements in PPER (EU) 2016/425 for the current use.

The different parts of the visor are marked with CE symbols and text according to EN166:2001:

Complete visor: CE, GELA EN166 3 S, art.no: GELA225VISIR + GELA225F + GELA225V
Lens: CE, GELA 1 S, art.no: GELA225V

Frame: CE, GELA EN166 3 S, art.no: GELA225F

Reference No: 105105-2P04584-01

Expire date of certificate: 2025-12-31

The EU declaration of conformity can be downloaded at this address: www.gela.se

The EU type check has been carried out by RISE Research Institutes of Sweden AB
Box 857, SE-50115 BORÅS
Notified body 0402

Using directives

GELA 225 VISIR is designed to be used mainly for personnel in healthcare and nursing. The faceshield is not intended as machine protection. This manual must be available to all users. Available for download at www.gela.se

Packaging details

GELA 225 VISIR is designed to be used mainly for personnel in healthcare and nursing. The faceshield is not intended as machine protection.

GELA 225 VISIR can be delivered assembled and ready to use. The visor is then packed in 100 pcs in cardboard with a plastic bag.

GELA225VISIR can also be delivered as individual components for own assembly when using or replacing a spare part. The components are then packed in a plastic bag + cardboard, tightly closed.



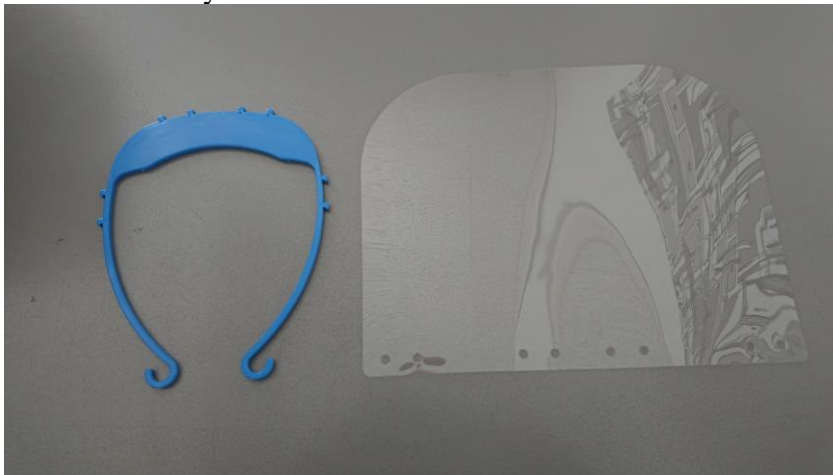
Cleaning

GELA 225 VISOR is recommended to be cleaned every time the faceshield has been used. The product should/can be cleaned with a damp cloth and warm soapy water or with disinfectant e.g. ethanol/isopropanol. Then it should dry at room temperature. It is also possible to use disinfectant wet wipes.

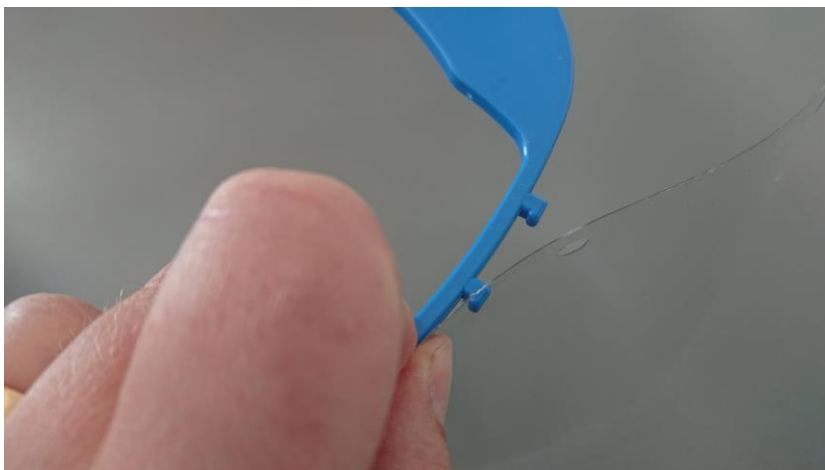
Do not use gasoline, chlorinated degreasing fluids (eg trichlorethylene), organic solvents, or abrasive cleaners to clean the equipment.

Assembly instructions

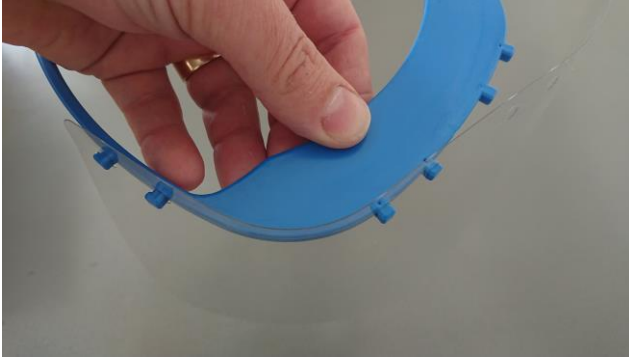
1. If necessary, the faceshield glass or frame can be replaced and using the following assembly instructions:



2. Mount the faceshield glass in the first holder.



3. Then snap on the rest in continuous order.



4. Finish by snapping on the last snap and check that the facesheild glass has snapped in properly.



5. The facesheild is now ready for use

