

UNSER INSTRUCTIONS - FACE VISOR 2

PRODUCT DESCRIPTION

- This Visor can be used every day or in a clinical environment to help prevent the spread of infectious diseases/viruses by creating a physical barrier for the user to protect the whole face, eyes, mouth and nose.
- Specially developed in conjunction with NHS consultants during the peak of the COVID-19 pandemic. Category 2 PPE, independently tested and approved by BSI.
- Vissepp™ Face Shields / Visors come ready assembled and can be used straight away.

USER INSTRUCTIONS

To Wear

- Place foam against the forehead
- Secure head strap around the back of the head
- Discard if visor or foam becomes damaged or soiled

Cleaning

- Wipe visor with alcohol wipes or with warm soapy water
- Allow foam to dry before use if it becomes wet during cleaning
- Dry visor with a lint free cloth

Storing (please follow these instructions if you have purchased storage tubes from us)

- Hold the visor by the foam and roll it up with the foam on the inside
- Make sure the diameter is smaller than the storage tube
- Put the rubber band around the rolled-up visor and slide it into the tube
- Place Plastic end cap to seal the tube
- To use, remove the visor carefully from the tube



KEY FEATURES

- Light Weight
- Designed and manufactured in the UK
- Designed in conjunction with feedback from COVID-19 Medical Teams
- Optically clear, anti-glare medical grade PET screen
- Increased peripheral protection around face and eyes from aerosols projected from the side
- Ultra-light weight comfortable foam seals around the forehead to prevent aerosols projected from above
- Comfortable adjustable silicone strap made from flexible FDA approved silicone
- Compatible with Facial Recognition Technology
- No materials cause skin irritation

COMPONENTS AND SPECIFICATIONS

- Visor: 180 micron medical grade PET acetate, size 390 x 250mm
- Foam: Polyurethane Open Cell Foam White
- Rivets: Acetal Copolymer
- Strap: FDA approved silicone 1.5mm x 11mm x 320mm
- Packaging Box: Double walled cardboard