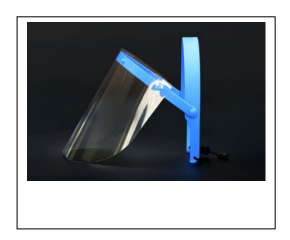


Protection Face Shield

EN 166/ CE / Non-Sterile / Category II

ILB-Product ID-No.: FS WZD-non



| Item | Details | Remark |
|--------------------------|------------------------------|------------------------------|
| CE Certificate | UL International BV | NB 2821 |
| Test Report by | Precision eyewear laboratory | CNAS approved Testing lab |
| Applied standard | EN 166 | |
| Factory ISO Certificates | ISO 9001 | |
| Product classification | PPE | |
| Sterile / Non Sterile | Non Sterile | |
| Color | blue | |
| Packaging | 200 pcs/ Ctn 8 kg / Ctn | |



Protection Face Shield

A face shield developed to protect the face from drops and splashes of liquid. The face shield is made of a crystal-clear thin plastic film (PET), an adjustable headband with a lock and a foam pad to protect from drops. This Full-length size face shield provides more complete coverage than typical face shields. Wrap-around design provides over-the-top, side and front face, eyes and nose protection. Face shield visor can be easily cleaned with water, alcohol or disinfectant. The CE certificate is issued by UL international BV, with notified body number of 2821, and the test report is done by Precision eyewear laboratory.

TECHNICAL SPECIFICATIONS

- CE
- Need to rip off the inside and outside film first before use
- Made of transparent recyclable and waterproof pet (Polyethylene Terephthalate) which effectively isolate saliva and protect your whole face from spray, splatter, droplet, dust, oil and smoke and so on.
- Extremely lightweight and can be used in various situations, Easy to adjust for a custom with elastic headband, No smells, Light weight, Highly breathable

Product size: 21*19*28 cm

Material: PE

Packing unit: pack of 200

Optical properties

spherical refractive power 0.00 (req.< 0.06 m-1)



- astigmatic refractive power 0,00 (req.< 0.06 m-1)
- vertical prismatic refractive power 0.0 (req.< 0.25 cm/m)
- horizontal prismatic refractive power 0.1 (req.< 0.75 cm/m)
- optical transmission 89% (reg.< 74.4%)
- optical diffusion 0,2 (req.< 0.5)

User manual Face Shield

The face shield its designed to protect the wearer's eyes, nose and mouth from splashes, sprays, and spatter of liquids.

Warning

This product is supplied in multi-pack, in each package there is only one user manual. The user manual shall be made available to all users by posting it where the face shields are distributed or by other means. The face shield should be checked before each use. Scratched or damaged face shields should be disposed of. It is not possible to repair the face shield. The headband and foam, when in contact with skin, can cause allergic reactions to susceptible users.

Applicable laws and approvals

The product is designed and tested to fulfil the requirements set forth in PPE EU 2016/425 as a category II PPE and with applicable parts of standard EN166:2001.

Testing and type certification have been made by Shenzhen Precision Eyewear Testing &



Inspection Service.

Remove the protection film before first use. Hold the face shield against the face and pull the head band over your head. Adjust the length of the head band by pulling the strap tab while holding the counterpart of the band with your other hand. Do not overtighten as it will be uncomfortable after some time. You can extend the band if necessary.

The face shield can be cleaned using a damp cloth with a disinfectant, ethanol or isopropanol is recommended. NB! Do not dip or soak the foam with alcohol or disinfectants as it will damage the foam.

Storage should be made in a clean, dry place to avoid dust, scratching, and unnecessary wear. Do not store in direct sunlight or in temperatures above 30 degrees or below 5 degrees Celsius. Expected shelf time in un-opened packaging is more than 10 years.

The packing should be recycled as cardboard and the inner-bag as soft plastic (PE). The face shield should be disposed as combustible waste