

User Information / Technical Data Issued: May 2020

NovaProtect™ Eye Protection Shield

Product Description

Personal Disposal Eye Protection solutions, to reduce infections, transmissions and injuries. Ergonomic, lightweight and dimensionally stable frame. Simple and quick wearing and exchange of the distortion-free protective lenses with side protection for optimal safety. High wearing comfort, durable and resistant to use at the workplaces.

Product Features

- Optical Class I
- Optimal use with single / reusable safety respirator masks
- Ergonomic, lightweight, can be worn over prescription glasses
- Simple and quick use and exchange of the distortion-free protective lenses with side protection
- High wearing comfort, permanent hold
- Skin-Friendly, Latex-Free, odorless and suitable for Medical use
- Tested and certified according to Appendix II of the PPE (EU) 2016/425, EN 166:2001 as protection against droplet infections and liquid splashes. No protection against mechanical impacts / parts, shocks, splinters and similar
- Eye Shield made from recyclable polyester (PET), frames of polypropylene (PP)



Application Areas

Healthcare, laboratories, security, commerce, trade, production, public / private local and long-haul transportation

References / Packaging

- NP.ES.100F : NovaProtect Eye Shield Frames of 100 pieces in Dispenser Boxes / Outer Box
GTIN Nr. : 7629999582347
- NP.ES.250L : NovaProtect Eye Shield Lenses of 250 pieces in Dispenser Boxes / Outer Box
GTIN Nr. : 7629999847217
- Product Description in 28 languages

Assembly instructions

- Printed on the dispenser box

Approvals

The Eye Protection product meets the basic health and safety requirements of PPE Regulations (EU) 2016/425.

The product was tested in the development phase by ECS GmbH – European Certification Service, Hüttfeldstrasse 50, 73430 Aalen, Germany, (Test Center No.: 1883).

The product was tested and CE-approved, according to EN 166:2001 as an Eye Protection product. Does not protect against mechanical influences / parts, impacts, splinters and similar.

Novadis GmbH
advanced solutions
Eichtalstrasse 55
CH-8634 Hombrechtikon

Phone
+41 44 810 04 44

Web
www.novadis.ch

Email
info@novadis.ch

Marking / Labeling / Classification

Frames : NovaProtect™ = Trademark of the manufacturer
: PP = Material / Standards
: CE = EC conformity mark

Lenses : unmarked

Information regarding of the components / materials

Frames : from recyclable, environmentally friendly, antistatic polypropylene (PP)
Lenses : from rectified* polyester (PET), *min. extrusion lines, glass-like transparency
Total Weight : approx. 7.8 Gr. / 0.275 oz (Frame + Linse)

Dermatological tolerances

All materials used are skin-friendly, latex-free and odorless. A reaction cannot be ruled out for susceptible / sensitive persons.

Cleaning and Disinfection

The components of the Eye Protection Shields are Non-Sterile packaged. Depending on the application, disinfection or cleaning of the Eye Shield parts with 99% ethanol (ethyl alcohol) is recommended.

Storage / Shelf life

In original packaging, without direct sunlight, dry, dust-free and storable at room temperatures from -0° C. – +6° C. / 32°F – 140°F C. The shelf life of the components is not specified.

Disposal

The Eye Protection Shield and their components can be thermally recycled or disposed of in landfills. Depending on the type and extent of contamination of the Eye Protection Shield and their components, the applicable laws and regulations apply in the respective country.

Warnings and Limitations

- Do not reuse the eye protection shield after use in the medical environments (risk of contamination). Dispose immediately and safely!
- Protects against drops and splashes of liquids. It reduces the risk of droplet infection. Due to its design, full protection against viruses, bacteria or other biological agents are limited.
- Does not provide protection against mechanical influences / parts, impacts, splinters or similar, as well as against flammable, decomposing or chemical substances (e.g. oils, acids), light sources, gases or similar.
- When wearing Eye Protection Shield over normal correction glasses, mechanical influences / parts (e.g. bumps, splinters or similar) can be transmitted and thus pose a risk of injury.
- Do not reuse contaminated, damaged, scratched, heavily worn / soiled Eye Protection Shield or its components, if possible replace or dispose immediately. Damages may not be visible to the user. If reused after cleaning or disinfection with ethanol 99% (ethyl alcohol), it is at the discretion and responsibility of the user.

User Conformity

An EU declaration of conformity in accordance with Regulation (EU) 2016/425 on PPE and Directive of -EC 2001/95 on general product safety can be found on the following website and on the packaging (provided with a QR code) for this product: [www.nova-protect.com / downloads](http://www.nova-protect.com/downloads)

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