

UV Eye Protection / UV Face Shield



Especially short-wave (254 nm) and medium-wave (312 nm) UV light damages eyes and skin.

But long-wave UV light can also affect people who are sensitive or taking medication. We therefore strongly recommend that you protect yourself against UV radiation by wearing protective goggles.

SafetyPLUS

Recommended for wavelengths from 200 – 380 nm.



Description

- Ultra-enclosing frame for optimal protection
- Platinum coating (anti-fog)
- Two-material temples for better comfort
- Option: Headband for better fit
- EN standards: EN 166, EN 170 Standards AS/NZS 1337.1:2010, ANSI Z81.1-2015

Order No.: 110.4802

UV Face Shield MP-1000

Blocks wavelenghts from 200 – 380 nm.



Description

- Protects eyes, face and neck
- 180° all-round vision
- Good fit: head support individually adjustable
- Foldable visor
- Interchangeable visor

This eye protection complies with the safety requirements of the European PPE Regulation (EU) 2016/425 concerning individual protective equipment and has been manufactured in accordance with the EN166:2001 standards.

Order No.: 110.0224

UVC-303

Blocks wavelengths from 200 – 400 nm.



These safety goggles are made of impact-resistant polycarbonate. A lightweight and comfortable pair of goggles, which are additional upper and side shields the eyes from UV radiation.

The UVC-303 safety goggles block ultraviolet radiation while providing optimal contrast for vision. Reduces eye fatigue. The wide side temples provide additional eye protection.

UV safety glasses protect the eyes from harmful ultraviolet radiation emitted by UV lamps. Also reduces, for optimal vision, the long-wave UV blue haze.

For exposure periods of up to eight hours.

The safety glasses meet the specifications of ANSI-Z87.1 1986 (American Standard for Eye and Face Protective Devices).

Order No.:: 110.4700



SafetyFLEX

Recommended for wavelengths from 200 – 380 nm.

Description

- Optimal enclosing frame for safe protection
- EN standards: EN 166, EN 170 Standards:
- AS/NZS 1337.1:2010, ANSI Z81.1-2015

Order No.: 110.4801