

uvex

uvex ultrasonic CR

Autoclavable safety eyewear that makes the difference



9302.500

- Professional protection of products and humans for medical and pharmaceutical industries
- First autoclavable protective goggle with anti-fog effect
- Sterile eye protection in every situation
- Autoclavable at least 10 times, 121°C, 20 minutes
- Innovative design, maximum functionality, wearer comfort
- Ultra-light goggle with panorama lens, duo component technology and adjustable silicone headband
- Indirect ventilation ensures a pleasant and comfortable interior environment
- Easy lens replacement
- Flexible soft components
- Wide panoramic field of vision
- Non-allergenic material which is free of harmful substances



MADE IN GERMANY 

protecting people

uvex-safety.com



Areas of application

- Medical and pharmaceutical industries
- Laboratories
- Clinics
- Cleanroom environments
- Food industry

Product characteristics

- Ultra-light goggle with panorama lens
- Anti-fog coating inside
- Indirect ventilation
- Adjustable silicone headband

- Suitable for use over prescription spectacles
- Suitable for cleanroom environments
- Optical class 1

- Particularly suitable for combination with other PPE (e.g. face masks)
- Easy lens replacement
- UV 400 protection

Sterilisation

Suitable for autoclave sterilisation. Minimum of 10 times, at 121°C for 20 minutes

Replacing lenses is advised after 10 cycles (Art. No. Replacement lenses: 9302.259).



Disinfection

Commercially available disinfectants can be used, either by spraying or wiping. Goggles should not be placed in disinfectant for an extended period of time.

Technical Details

Frame

Frame
PP/TPE,
transparent/white

Silicone headband
Continuously adjustable,
white/transparent

Manufacturer's ID code
W (uvex label)

EN norm
DIN 166

Conformity symbol
CE

Field of use
3 (drops and splashes of liquid)
4 (large dust particles)
9 (hot solids and molten metal)

Miscellaneous

Weight
98 g

Packaging
4 goggles per box
72 goggles per cardboard box

Standards
DIN EN 166 + DIN EN 170

Impact resistance
B (120 m/s)

Lens

Material
PC

Thickness
2.2 mm

Coating
supravision CR (anti-fog on the inside, scratch-resistant on the outside)

Colour
clear

Filter
2-1,2

Manufacturer's ID code
W (uvex label)

Optical class
1

Impact resistance
B (120 m/s)

Field of use
9 (hot solids and molten metal)

Surface resistant to fine particles
K

Antifog
N

Conformity symbol
CE

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uvex

uvex super fit CR

Autoclavable safety eyewear
that makes the difference



9178.500

- Professional protection of products and humans for medical and pharmaceutical industries
- First autoclavable protective spectacle with anti-fog effect
- Sterile eye protection in every situation
- Autoclavable at least 10 times, 121°C, 20 minutes
- Innovative design for maximum functionality and wearer comfort
- Non-allergenic material which is free of harmful substances
- Ultra-thin wraparound lens
- Lightest safety spectacle in the world



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Areas of application

- Medical and pharmaceutical industries
- Laboratories
- Clinics
- Cleanroom environments
- Food industry

Product characteristics

- Lightest safety spectacle weighing only 21 g
- XST side arms for increased comfort and pressure-free fit
- Wide panoramic field of vision

- Extremely good coverage of brow and cheek area
- Comfortable, non-slip fit
- Antifog coating inside

- Suitable for cleanroom environments
- Optical class 1
- Particularly suitable for combination with other PPE (e.g. face masks)
- UV 400 protection

Sterilisation

Suitable for autoclave sterilisation. Minimum of 10 times, at 121°C for 20 minutes

After 10 cycles, the spectacle shall be replaced.



Disinfection

Commercially available disinfectants can be used, either by spraying or wiping. Goggles should not be placed in disinfectant for an extended period of time.

Technical Details

Frame

Front piece/temple
PC blend, white

Temple end
TPU, white/light blue

Manufacturer's ID code
W (uvex label)

EN norm
DIN 166

Conformity symbol
CE

Impact resistance
F (45 m/s)

Lens

Material
PC

Thickness
1.5 mm

Coating
supravision CR (anti-fog on the inside, scratch-resistant on the outside)

Colour
clear

Filter
2C-1,2

Manufacturer's ID code
W (uvex label)

Optical class
1

Impact resistance
F (45 m/s)

Surface resistant to fine particles
K

Antifog
N

Conformity symbol
CE

Miscellaneous

Weight
21 g

Packaging
5 goggles per box
200 goggles per cardboard box

Standards
DIN EN 166 + DIN EN 170

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uvex super f OTG CR

Autoclavable safety eyewear
that makes the difference



9169.500

- Professional protection of products and humans for medical and pharmaceutical industries
- First autoclavable protective overspec with anti-fog effect
- Sterile eye protection in every situation
- Autoclavable at least 10 times, 121°C, 20 minutes
- Innovative design for maximum functionality and wearer comfort
- Overspecs with unrestricted lateral vision
- Also suitable for use over prescription spectacles
- Non-allergenic material which is free of harmful substances
- Ultra-modern lens technology
- Extremely flexible soft ear pieces



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Areas of application

- Medical and pharmaceutical industries
- Laboratories
- Clinics
- Cleanroom environments
- Food industry

Product characteristics

- Lightweight overspec with unrestricted lateral vision
- XST side arms for increased comfort and pressure-free fit
- Antifog coating inside

- Lens inclination of 11° ensures good view downwards and provides the wearer from accidents caused by stumbling

- Suitable for cleanroom environments
- Optical class 1
- Particularly suitable for combination with other PPE (e.g. face masks)
- UV 400 protection

Sterilisation

Suitable for autoclave sterilisation. Minimum of 10 times, at 121°C for 20 minutes

After 10 cycles, the spectacle shall be replaced.



Disinfection

Commercially available disinfectants can be used, either by spraying or wiping. Goggles should not be placed in disinfectant for an extended period of time.

Technical Details

Frame

Front piece/temple
PC blend, white

Temple end
TPU, white/light blue

Manufacturer's ID code
W (uvex label)

EN norm
DIN 166

Conformity symbol
CE

Impact resistance
F (45 m/s)

Lens

Material
PC

Thickness
2.1 mm

Coating
supravision CR (anti-fog on the inside, scratch-resistant on the outside)

Colour
clear

Filter
2C-1,2

Manufacturer's ID code
W (uvex label)

Optical class
1

Impact resistance
F (45 m/s)

Surface resistant to fine particles
K

Antifog
N

Conformity symbol
CE

Miscellaneous

Weight
37 g

Packaging
5 goggles per box
160 goggles per cardboard box

Standards
DIN EN 166 + DIN EN 170

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