PRODUCT INFORMATION

Application range and properties

Autoclavable laboratory and safety glasses

- Maximum protection and wearing comfort: Tested safety goggles manufactured by UVEX Safety, can be autoclaved for laboratories and cleanrooms. Some types are suitable for spectacle wearers. Special non-fogging coating.
- + Application range: Protection against mechanical risks, liquids and coarse dust. Suitable for various uses.
- + **Protection capacity:** Does not provide protection against high-speed particles, laser beams, temperatures of over 55°C, arcing faults, molten metals (except Item No 121716).
- + **Before use:** Check for any damage! Do not use goggles if marking is missing or illegible.

Safety glasses super fit 9178 CR



Properties

- + Very light safety glasses
- + Large field of vision; highly flexible frame with XST-technology
- + Suitable for cleanroom use
- + Ideal for use with operating masks
- + Autoclavable up to 121 °C for 20 Minutes (replace after max. 20 cycles)

Frame marking

W	Code letter of manufacturer
166	EN standard
F (45 m/s)	Mechanical strength
CE	EC-declaration of conformity
0196	Number of the notified body

Lens marking

2C-1,2 (DIN EN 170)	Safety level
W	Code letter of manufacturer
1	Optical class
К	Surface resistance – small parts
N	Resistance against fogging
DIN	Certification
CE	EC-conformity
0196	Notified body



Safety glasses 9169 super f OTG CR



Order No.	121711
Size	Universal
Colour	Transparent

- + Light safety goggles with complete field of vision
- + Ideally suited for wearers of prescription glasses
- + Specially coated non fogging lens
- + 11° inclined glass for more safety and a better view
- + X-stream technology (XST) flexible frame systems
- + Autoclavable up to 121 °C for 20 Minutes (replace after max. 20 cycles)

Frame marking

W	Code letter of manufacturer
166	EN standard
F (45 m/s)	Mechanical strength
CE	EC-declaration of conformity
0196	Notified body

Lens marking

2C-1,2 (DIN EN 170)	Safety level
W	Code letter of manufacturer
1	Optical class
К	Surface resistance – small parts
N	Resistance against fogging
DIN	Certification
CE	EC-conformity
0196	Notified body

Safety glasses 9302 500 ultrasonic CR

Order No.	121716
Size	Universal
Colour	white-transparent

Properties

- + Antifog coating; exceptional ventilation
- + Can be worn over prescription glasses as well as with respiratory masks
- + Optical class 1
- + Adjustable silicone headband for perfect fit
- + Suitable for cleanroom use



Can be autoclaved at 121° for 20 Minutes (max.10 cycles)

Frame marking

w	Code letter of manufacturer
166	EN standard
F (45 m/s)	Mechanical strength
CE	EC-declaration of conformity
0196	Number of the notified body
Lens marking	
2C-1,2 (DIN EN 170)	Safety level
w	Code letter of manufacturer
1	Optical class
К	Surface resistance – small parts
N	Resistance against fogging
DIN	Certification
CE	FC-conformity

Care instructions

Cleaning: Using clean water and household washing-up liquid (no lye, acids or solvents!). Avoid a strong mechanical action when cleaning (scratched surface = high proportion of stray light).

Desinfection: Item can be disinfected with any standard disinfectant.

CE-marking

0196

CE-marking in accordance to EU PPE regulation (EU) 2016/425. Type-testing based on DIN EN 166 and DIN EN 170.

Notified body "0196"

DIN CERTCO, Gartenstr. 133, D-73430 Aalen, Germany.

Quality management system

Our Quality management system is tested and certified by TÜV Product Service GmbH (a certification body accredited by the German Accreditation Council) in accordance with DIN EN ISO 9001:2015. Regular audits and production site **inspections** guarantee the quality of our products.

Storage and transport conditions

Storage temperature +10 bis +30°C; dry; humidity max. 60 - 65%; no contact with sharp / pointed objects

Shelf life

5 years from date of manufacture

Manufacturer / Distributor

Hersteller: UVEX Arbeitsschutz GmbH, Würzburger Str. 181 – 189, Fürth.

Distributor: Berner International GmbH, Werner-von-Siemens-Str. 19, 25337 Elmshorn, Germany



EC-conformity

Notified body