GLEANROOM EYE PROTECTION



OVER 130 YEARS OF INNOVATION

Bollé Safety - The PPE Eyewear Specialists

Led by innovation for over 130 years, we have developed more than 500 products to go beyond our users' expectations. With a wide range of comfortable and protective safety and prescription eyewear, we ensure the protection of the vision of more than 20 million workers in 100 countries worldwide. Bollé Safety offers certified products that comply with the strictest international standards while ensuring greater safety, reliability, and comfort in all circumstances.

Our Cleanroom Product Range

Inspired by wearers for greater everyday comfort, ergonomics, and safety, Bollé Safety has developed a range of protective eyewear dedicated to cleanroom environments. Our product range allows the limitation of airborne contamination from workers to maintain cleanliness levels that comply with cleanroom regulatory standards while providing them with the highest levels of protection, clarity, and vision at all times.

"READY-TO-USE" STERILE SINGLE-USE GOGGLES



Already sterilized by gamma irradiation, these sterile goggles have been especially engineered to guarantee high protection and comfort in controlled environments. The production and packaging are carried out under cleanroom class 7 conditions. The sterilization process complies with ISO 11137 to ensure a SAL value of 10⁻⁶.

- + Anti-fog +PLATINUM LITE coating
- + Soft, comfortable, PVC frame
- Overflow chute for liquids
- + 3 years shelf life

Technical data



	Autoclavable	Frame	Polycarbonate Lens	Isoprene Strap	Anti-fog	Indirect Ventilation	Direct Ventilation	Sealed
PSGCOV2R01		PVC	•	•		Upper & Lower		

NON-STERILE SINGLE-USE GOGGLES



Disposable non-sterile goggles that can be treated by the customer by gamma or beta irradiation or by ethylene oxide sterilisation.

- + Soft, comfortable PVC frame
- Overflow chute for liquids
- + Anti-fog +PLATINUM LITE coating

MULTI-USE AUTOCLAVABLE GOGGLES



Equipped with our exclusive anti-fog and anti-scratch PLATINUM coating on both sides of the lenses, our range of autoclavable multi-use goggles are resistant to high temperature and still fully functional after several autoclaving cycles. Our goggles' designs fit over any prescription glasses, ensuring improved eye protection and vision.

- + High comfort goggles
- Overflow chute for liquids
- + Anti-fog and anti-scratch → LATINUM coating



Technical data

	Autoclavable	Frame	Polycarbonate Lens	Isoprene Strap	Anti-fog	Indirect Ventilation	Direct Ventilation	Sealed
COVACLEAN		PVC				Upper & Lower		
COVACLAVE		TPR			→ ⊃	Upper		Lower









- Overflow chute for liquids
- + Upper ventilation / sealed in the lower part
- Compatible with half-mask respirator
- + Anti-fog and anti-scratch → LATINUM coating

SUPBLCLAVE



SUPBLCLAV2



SUPBLCLAV3

ULTRA-RESISTANT VERSION: TPV frame providing a higher number of cycles in AUTOCLAVE sterilization at 134° C. Direct vented on the upper

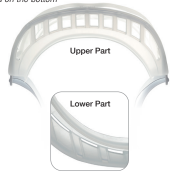




- High comfort goggle
- + Extra wide panoramic view
- + Anti-fog and anti-scratch→ PLATINUM coating

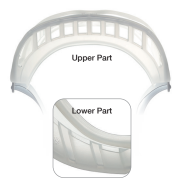
ELATPR

ULTRA VENTED VERSION: TPR frame, both direct and indirect vented on the upper part and indirect vented on the bottom



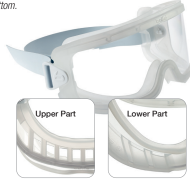
ELATPR2

DIRECT VENTED VERSION: TPR frame, direct vented on the upper part and sealed on the bottom.



ELATPRS

SMALL VERSION: TPR frame for narrow faces, direct vented on the upper part and sealed on the bottom.





Technical data

