



Head protection

JG 2000 CLR AF; BIFOCAL 1.5

SAFETY GOGGLES

Go spec bifocal lens wraparound design for more comfort and protection!



Specific benefits



Comfort

- Ample indirect venting on the top and bottom of the lens to reduce moisture infiltration and fogging
- Better fit than goggles for better comfort and worker acceptance: best compromise between safety glasses and goggles, more compact, lighter, more comfortable
- Contemporary wrap-around bifocal design offers a close fit and comfortable protection.



Performance

- Impact and splash resistant molded lens.



Easy to use

- Clip closure at the back with textile elastic for an Easy to set-up and remove



Durability

- Anti-scratch coating increasing lifespan

Applications

- Agriculture
- Fishing
- Public Works
- Building
- Finishing Works/Craftsmanship
- Manufacturing/Transformation

Certifications and norms

ANSI-ISEA Z87.1 - IMPACT

Z87

Z87



CSA Z94.3-20



Head protection

JG 2000 CLR AF; BIFOCAL 1.5

SAFETY GOGGLES

Go spec bifocal lens wraparound design for more comfort and protection!

Standards - Details

Technical details

Kind of spectacles	Prescription glasses
Gasket	Absorbing Foam
Lens Material	Polycarbonate
Lens treatment	Anti-fogging (classic), Anti-scratch (classic), UV400, Antistatic
Glasses Style	Dual Lens
Lens color	Clear
Glasses Characteristics	Curved
Diopter	1.5
Frame Material	Nylon, Rubber
Frame Support	Elastic
Frame color	Black
Weight	49 g
Available correction	Bifocal
Benefits elements	Antistatic, Large field of view, Hi-viz, Increased visual comfort








JG 2000 CLR AF; BIFOCAL 1.5

SAFETY GOGGLES

Go spec bifocal lens wraparound design for more comfort and protection!

Head protection

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
WCA35001AFC	Black	-	JG 2000 CLR AF; BIFOCAL 1.5	776285713507	0	300	25	0.0 kg	0.0 cm	0.0 cm	0.0 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height