

HELIUM 2 DETECTABLE

SAFETY GLASSES

Ultra light blue safety glasses with metallic frames, ideal for the food industry



Specific benefits



Comfort

- · Contemporary wrap-around bifocal design offers a close fit and comfortable protection.
- · Extra flat temples for optimal comfort and less pressure
- · Flex temples for an optimal comfort with less pressure
- · Ultra lightweight for a better acceptance in extended period of use



Performance

· Metallically charged blue frame visually detectable by X-ray and magnetismSuitable for the food industry



Easy to use

· Anti-slip ends for an increased comfort and very good hold on the head (or on a helmet)

Applications

- Manufacturing/Transformation
- Accomodation & Food services
- Cleanliness
- Temporary work
- Transportation
- Storage

Certifications and norms



EN170

UV 2C - 1.2

EN166

1 FT / FT

ANSI-ISEA Z87.1 - IMPACT

Z87+ U6 L1.3







HELIUM 2 DETECTABLE

SAFETY GLASSES

Ultra light blue safety glasses with metallic frames, ideal for the food industry

Standards - Details

Technical details

Kind of spectacles	Glasses					
Use	Inside					
Lens matérial	Polycarbonate					
Lens treatment	Anti-fogging (classic), Anti-scratch (classic), Antistatic					
Lens based curve	9.5					
Lens support	Monobloc					
Lens color	Blue					
Lens caracteristic	Curved					
Nose pad material	Polycarbonate					
Frame material	Polycarbonate					
Frame	Temples					
Temples benefit	Extra thin, Extra flat					
Temples confort	Non-slip temples, Padded temples, Flexible tip					
Optional accessories	Strap, Case					
Weight	17 g					
Benefits elements	Antistatic, Color perception, Detectable					







HELIUM 2 DETECTABLE

SAFETY GLASSES

Ultra light blue safety glasses with metallic frames, ideal for the food industry

Head protection

Logistics information												
Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight				
HELI2DE	Blue	-	HELIUM 2 DETECTABLE	3295249254520	13295249254527	100	10	5.7 kg	32.0 cm	59.0 cm	34.0 cm	

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height