

SPECIFICATIONS



ARTICLE

<u>Designation</u>: **Antifogging goggle**

Code bobet : 20549 Selling Unit : pair



Non-contractual pictures

CHARACTERISTICS

- Unique shield in colourless polycarbonate
- Soft PVC frame with vents
- Adjustable textile tightening elastic
- Weight: 63 g

SPECIFIC BENEFITS

- Flexibility and ventilation
- Adjustable tightening elastic
- Adjustable to facial contours
- Optical quality glass 1
- Resistant to impacts at 120 m/s and to extreme temperatures
- Can be worn over glasses
- Anti-UV and antifogging treatment

APPLICATION:

- Protection against mechanical hazards (Construction and industries)
- Protection against chemical hazards (laboratory and industries)
- Protection against dusts

STANDARDS:

In compliance with the European Regulation UE 2016/425 on personal protective equipment In compliance with the European standard :

- EN 166:2001 : General specifications
- EN 170:2002 : UV filters test methods

Frame marking 3.4-BT

- 3 : Eye protector protecting against droplets and liquid splashes
- 4 : Eye protector protecting against dust with a particle size of 5 µm
- BT: Medium energy impact resistance (Maximum speed of 120m/s) for extreme temperatures (-5 à +55°C)

Lens marking 2-1.2 1BTN

- UV Filtration: 2
- Eyepiece color: 1.2
- manent wearing: 1

lium energy impact resistance (Maximum speed of 120m/s) for extreme temperatures (-5 à +55°C) : BT

- rog resistance : N