

# **VISITOR**

## Clear Polycarbonate



#### **FRAME**

- Wraparound polycarbonate frame
- Integrated side shields and orbital protection
- Economic over-spec for visitors
- Can be worn over prescription glasses
- Weight: 27 g.

#### LENS

- Clear polycarbonate lens
- Optical quality class 1
- 100% UV filtration (in conformity with EN 170)
- Resistance to impact (45m/s)
- Visible Light Transmittance = 92%

### FIELDS OF USE

- Mechanical hazards (marking F 45m/s)
  - solid particles projectiles (metal, wood...) riveting, drilling...
- UV radiation

#### DO NOT USE FOR

Does not protect against liquid, dust, laser beam molten metal, or any kind of welding application.

#### FRAME MARKING

AOS EN166 - F CE

AOS = manufacturer AOSafety EN166 =  $n^{\circ}$  of the standard

F = low impact resistance (45m/s)

CE = conformity marking

## **EUROPEAN STANDARD**

This product conforms to the European Council Directive 89/686/EEC and with the EN166:1995

EC-Type Examination Certificate n° 826

Issued by Inspec Certification Ltd (0194)
Upper Wingbury Courtyard, Wingrave, Aylesbury
Buckinghamshire, HP22LW, England

Conform to EN166 - EN170

## LENS MARKING

2-1,2 . AOS . 1 . F

2 = UV filter (in conformity with EN 170)

1,2 = shade number (clear lens)

AOS = manufacturer AOSafety

1 = optical class (permanent wear)

F = low impact resistance (45m/s)

## PRODUCT REFERENCE

Product Code Frame Lens Material

71448-00001C Std



PC



