

SPECIFICATIONS

ARTICLE

Designation : **Visilux visitor glasses**

Code bobet : **15092**

Selling Unit : **pair**



Non-contractual pictures

CHARACTERISTICS

- Used over corrective glasses or visitor glasses
- Frame : polycarbonate with frontal protection bar
- Side arms : polycarbonate, large spatula style
- Lens : polycarbonate, colourless and scratch resistant, thickness : 2.2 mm
- One-piece protection
- Frame marking : FT
- Lens marking : 2-1.2 1FT
- Weight : 45g

BENEFITS :

- Full protection : sides, top, face
- UV rays resistant treatment
- Allows to wear corrective glasses
- Optical Class 1
- Resistance to impacts at extreme temperatures
- Panoramic vision
- Side and top protection

APPLICATION :

Protection against mechanical hazards (industry, building) and chemical hazards (labs, industry)

STANDARDS :

In compliance with the European regulation 2016/425 related to personal protective equipment (Category II)

In compliance with the following European standards :

- EN 166:2001 : General specifications
- EN 170:2003 : Test method UV filters

2-1.2 1FT

- UV filtration : 2
- Better color recognition : C
- Eyepiece shade : 1.2 clear
- Permanent wear : 1
- Eyepiece protector protecting from high speed particles at extreme temperatures and with a low energy impact : FT

