

# TECHNICAL DATASHEET

**SAFETY GOGGLES Ref. PLM2817 BY PLANIMOLDE**

## Characteristics:

The safety goggles are composed by the lens and two temples with side protection made of PC.

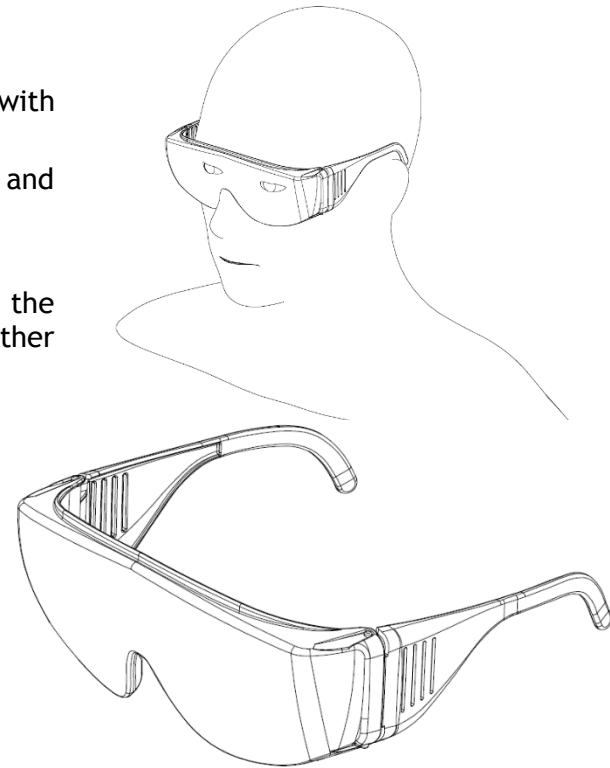
The PC allows them a good visibility, lightweight, solid and shattering resistance.

Good resistance to fogging and comfortable for ongoing use.

The safety goggles, ref. PLM2817, are certified to protect the eyesight from splashes, aerosols, respiratory secretions and other biological products.

No risk present when in contact with skin.

Lens engraving 3-1.2 PLANIMOLDE and engraving on the temple PLANIMOLDE EN166 3. This product has been determined as Category I, acc. to Annex I to the EU Regulation 2016/425.



## Materials

Lens: PC (Polycarbonate)

Temples: PC (Polycarbonate)

## Cleansing and Disinfection:

Safety goggles may be cleansed with an alcoholic and chloride solution, with the help of a paper or of a smooth cloth.

Disinfection may as well be made by immersing the goggles in the same disinfection solutions.

## Conformity evaluation:

After testing carried out acc. to EN166: 2001 (paragraphs 6,1; 6,2; 6,3; 7.1.1; 7.2.4; 8,1; 8,2; 8,3; 9 and 10) and to EN168: 2001, it was concluded that the product is compliant with the EU Regulation 2016/425.

*Dimensions: 156x142x62 (temples open)*

*Weight: Lens =23Gr / Temple= 4.5Gr (2x)*

## Lifetime:

The goggles' lifetime expires once they present scratches or deformation on the eye surface level.

## Packaging:

Goggles (assembled) supplied in a plastic bag with technical datasheet.

EU Declaration of Conformity can be found on our website.