

# JAVA Safety Glasses (I-907)

## **Product Information and Data**

### **Product Description**

Lightweight, durable glasses in a modern wraparound style. Individually packed in polybag with UI. Available in 3 lens options at no extra cost ( CLEAR, YELLOW, SMOKE). **Hard coated** for improved scratch resistance.

## **Packing**

12 glasses per box 300 glasses per case

#### **Standards**

Complies with the requirements of the European Standard EN166:2001 "Personal Eye Protection"

**EN 166 1 F** Suitable for continuous use (Class 1 optical)

Low energy impact (resists a 6 mm, 0.86g ball bearing at 45 m/s)

(Maximum protection level available for glasses with sidearms)

Additional Standards SMOKE LENS ONLY: EN 172:1995 "Solar protection filters for industrial use", Shade 5-2.5

(dependant on style) YELLOW LENS ONLY: EN 170:2002 "Ultraviolet Filters", Shade 2-1.2

EC type examination(s) carried out by: CERTOTTICA Scarl, Zona Industriale, 32013 Longarone (BL). Notified Body: 0530

#### **Instructions for Use**

Eye protection is only effective if correctly selected, fitted and worn for the complete period of exposure to hazards - Read ALL instructions and warnings carefully before use.

- 1. Inspect the glasses carefully before use and discard if damaged in any way.
- 2. Inspect the glasses at regular intervals. If the frame or lenses are damaged in any way leave the area of hazard and replace the glasses. There are no user replaceable parts available for this model.

#### **Additional Information**

Frame Material

Polycarbonate

**Cleaning:** Clean with warm soapy water and dry with a soft non abrasive cloth.

Available styles:

**Ocular Material** 

Polycarbonate

CLEAR

SMOKE YELLOW

**Disinfection:** The parts of this product in contact with the skin should be disinfected periodically (at least every 3 months) with a suitable disinfectant solution.

**Storage:** When not in use this product should be stored in a clean dry poly bag in a cool place out of direct sunlight and away from solvents, solvent vapours or corrosive materials. Maximum product life 2 years.

**Damage:** This product should be carefully inspected before use and discarded if damaged in anyway whatsoever.

**Chemicals:** Certain chemicals may have a detrimental effect on contact with this product. If in doubt please check with your supplier.

**Material Declaration:** No parts of the eye protector which are in contact with the wearer are made from materials known to cause skin irritation

## **Warnings**

- This eyewear offers no protection against IR radiation and thus should not be used as primary protection in environments where dangerous levels of IR radiation are present, for example where welding operations are carried out or the casting of molten metal.
- This eyewear offers adequate protection against UV sun radiation but MUST NOT be used in areas where there are hazardous levels of UV radiation such as UV curing operations.
- This eyewear offers no protection against sun glare unless fitted with smoke lenses (see Additional Standards above)
- This product is for eye protection against low energy impact hazards but is NOT unbreakable.
- DO NOT modify or alter the eye protector.
- · Pitted or scratched lenses reduce visual accuity and seriously reduce protection levels. Discard eyewear if damaged,
- On rare occasions materials used in manufacture may cause an allergic reaction in susceptible individuals. Discontinue use if affected and seek medical advice.
- Always check with suitable qualified supervisory staff that you have been given the correct protection relative to working conditions.

UCI ©April 2009

SM

