

# MP-1000

## Face-shield with extenders



### INFORMATION FOR USERS

### SAFETY FACE-SHIELD

An exceptional 180° field of vision. Easy to mount with its cap and headband adjustable in height and depth, SPHÈRE adapts to all morphologies, for all uses in abrasive environments.

## GENERAL INFORMATION

This face-shield has been designed for your safety and comfort.

It complies with the European Directives 89/686/CEE and 93/68/CEE et satisfies all the essential requirements detailed within standards NF EN 166 and NF EN 170.

The authorized body who conducted the CE type testing is: notified under n°0070, INRS, avenue de Bourgogne, BP 27, 54501 VANDOEUVRE CEDEX, France.

## SPECIFIC INFORMATION

Face-shield in polycarbonate with a special Ultraviolet light absorbing additive for an effective protection against the Ultraviolet radiation.

USE: with sources emitting a predominant radiation and where momentary dazzle is not an important factor. Use with low pressure mercury vapor lamps, such as those used to excite the fluorescence or the « Black Lights ».

## SIGNIFICANCE OF MARKING (2C-1.2 1 AT 89 CE)

- 2. Filter for Ultraviolet light (the color recognition may be altered)
- 1.2. Protection class – transmission specifications
  - A. Resistance to impact (high energy)
  - T. The letter T, immediately after the mechanical resistance symbol, authorizes the use for particles launched at high speed at extreme temperatures.
- 1. Optical class: Continual work
- 8. Short circuit electric arc
- 9. Molten metal and hot solids
- CE. European standard

## MEANING OF THE FRAME MARKING (EN166 3 8 9 AT CE)

- EN 166. Standard reference
- 3. Droplets or splashes of liquids
- 8. Short circuit electric arc
- 9. Molten metal and hot solids
- A. Resistance to impact (high energy)
- T. The letter T, immediately after the mechanical resistance symbol, authorizes the use for particles launched at high speed at extreme temperatures.
- CE. European standard

## ADJUSTMENT

It may be necessary to adjust the face-shield to achieve comfortable fitting as follows: adjust the headgear with the knurled knob placed at the rear of the headgear.

IMPORTANT: all materials used in the manufacture of the face-shield have been specially selected so as not to cause an allergic reaction. The wearer must report any suspicion of allergy, even though such reaction is unlikely.

## MAINTENANCE

The face-shield should be washed in tepid, soapy water, then wiped dry with a soft and clean cloth. Do not use abrasive or chemical aggressive cleaning preparations as solvents and detergents can alter the mechanical properties of the face-shield.

DESINFECTIION: Ultraviolet Germicidal Lamp or ultra-Sonic cleaning machine

## STORAGE AND TRANSPORT

It is recommended that storage and transport of face-shield should be in the manufacturer's original packing, in a dry and clean environment.

## OBSOLESCENCE

The face-shield must be replaced in these circumstances:

- . Face-shield showing scratches, pitted, cracks, distortion or dull spots in centre zone
- . Headgear showing distortion and /or breakage
- . Face-shield/headgear when broken or perforated

### Decontamination, collection and elimination of waste for France only



The buyer ensures and finances the decontamination, the collection and the disposal of waste electrical and electronic equipment (WEEE) under the conditions provided in the Articles 21 and 22 of the Decree No. 2005-829 dated of 20 July 2005. Improper disposal may be harmful to the environment and human health.