Technical specs

VISORTORIC - VISOR-TORIC (VISORTOIN)

Name:

CLEAR POLYCARBONATE INJECTED VISOR

Size:

Single

Colour:

Colourless



Description:

Clear polycarbonate injected visor. Thickness 1,9/2,0 mm. Electic Arc protection. Universal fixing. Suitable for faceshield holder VISOR HOLDER and VIROR H (BALBI2 and PICO2 support). 39 x 20 cm.

Materials:

Polycarbonate 162 g

Strong points:

Universal fixing Anti-scratch

Marking (EN166): 1 = The best optical class

A = Highest shock resistance

T = Extreme temperature resistance

8 = Electrical Arc, short-circuit resistance

9 = Metal melding projections resistance

Marking (EN170):

2C-1,2 = UV resistance

Instructions for use:

These visors are designed to protect the face and eyes against high-speed particles, against high-energy impacts (190 m/s), at extreme temperatures (55±2°C and -5±2°C)* and against projections of liquids, molten metal and hot solids. They provide protection against electrical short-circuit arcs.

Limits to use:

These visors are not unbreakable and do not protect against fine dust particles, liquid splashes (including molten metals), hot solids, electrical risks, gas, infrared and ultraviolet rays. Only use for the purpose described in the above instructions for use. The materials used in these visors do not contain substances known as being carcinogenic or toxic. However, it is possible that some sensitive people may develop allergic reactions. In this case, stop all use and seek medical advice. Regularly inspect your product and replace any scratched or damaged visors.

Instructions for storage:

Visors must be stored in a cool, dry place away from frost and light.

<u>Instructions for cleaning / maintenance:</u>

They may be cleaned and disinfected with a soft cloth and soap in warm water. Do not use solvents or abrasive products. Used in normal circumstances, these visors offer adequate protection for 6 months or more.

Performances:



DELTA PLUS GROUP

La Peyrolière - B.P. 140 - 84405 APT Cedex - France www.deltaplus.fr



UPDATE: 11/01/2010

Technical specs

VISORTORIC - VISOR-TORIC (VISORTOIN)

This faceshield complies with the European directive 89/686, notably regarding ergonomics, innocuousness, comfort, and ventilation, and with EN166:2001 (AT* 89 - optical class 1) standard and

- EN170:2002 (Ultraviolet filters)

Ref.: VISORTOIN (Scale numbers: 2C-1,2)

EN166 Personal eye-protection - Specifications

1AT 89 : Ocular Marking





La Peyrolière - B.P. 140 - 84405 APT Cedex - France www.deltaplus.fr



UPDATE: 11/01/2010