



Technical specifications and standards

European directive :
89/686/CEE

Norms :
EN166:1995, EN169:2002,
EN170:1992

EC type attestation :
0194

Quality Assurance

Certification number :
EC1131

Marking :
Frame: D 166 F CE
Lens: 3 . D . 1 . F

MILLENNIA WELDING, BLACK, IR 3 LENS

Product use

- Gaz welding

Technical description

DESCRIPTION:

- Heat resistance: up to 130° C
- Weight: 34g

FRAME:

- One-piece nylon frame with integrated side protection
- Superior protection integrated to the front bar
- Sensitive Tension Design straight temples for a perfect fit even with helmet
- Adjustable break-away Flexicord retainer
- Universal nose piece moulded in the lens

LENSES:

- Green polycarbonate Shade 3 lens with anti-scratch coating
- One-piece lens concept with 2 optical 9 base spherical inserts for Parallel Vision Control: 180° undistorted field of vision without either distortion or prismatic deviation
- Excellent cover face thanks to the curve of the lens
- Protection against UV and Infrared radiations
- Welding filter (in conformity with EN 169)
- Optical quality class 1 (no distortion)
- Visible Light Transmittance = 17%

Additional information

MILLENNIA WELDING, BLACK, IR 3 LENS

The supplier or its legal representative supplier settled in the European community :

PULSAFE

declares that the new Individual Protection Equipment described hereafter :

Designation :

MILLENNIA Welding, Black, IR 3 Lens

Article code :

1006405

is in conformity with Directive dispositions 89/686/CEE.

This PPE has been the object of the EC attestation type :

0194

delivered by :

INSPEC Certification Limited

The Buckland Wharf

HP22 4LW

Aylesbury

United Kingdom

Identified by the number :

CE 0194

Made on the : **07/08/2003**

at :

Division : **Head Protection**

By :