



Technical Data Sheet

3M™ Tuffmaster H8

Product Description

Highly stable headgear with thermoplastic cap for high impact resistance over a wide temperature range, with the precision ratchet on the plastic headband for easy adjustment and a perfect fit. Easy visor replacement with Easy change™ system.

Product features

Approvals

This product meets the basic safety requirements of Annex 10 of the European Directive 89/686/EEC and is therefore CE marked.

Test centre INSPEC Laboratories, test centre number 0194.

Identification

The frame/head support is marked according to the requirements of EN 166:2001.

Marking of the frame

AOS/3M:	Manufacturer
EN 166	Europaen norm
B:	Medium energy, 120 m/s)
3:	Liquid splashes
9:	Molten metal

Range of application

This product can be used in combination with a visor for a variety of industrial applications:

- Construction
- Assembly work
- Industrial manufacture
- Craft activities
- Laboratories

Visor options

WP96

- 2 mm thick, clear visor of polycarbonate (230 x 370 mm)
- Protects of strong blows and liquid splashes

WP98

- 1.5 mm thick, clear visor of acetate (230 x 370 mm)
- Protects of strong blows, Liquid and chemical splashes

Explanation of the marking

The target number is a combination of the pre-number of the protection class and the number of the protection level (scale), connected by a hyphen.

Identification WP96

2C-1.2 Protection level and scale
for UV protection
(according to EN 170:2002)

AOS/3M Manufacturer
1: Optical class
B: Mechanical strength
(low energy, 45 m/s))
9. molten Metall

Identification WP96

2C-1.2 Protection level and scale
for UV protection
(according to EN 170:2002)

AOS/3M Manufacturer
1: Optical class
B: Mechanical strength
(low energy, 45 m/s))
9: molten metal

Restriction of use

- Do not modify or change this product
- Never use this product for hazards not specified in this document.
- Does not protect against dust, gas, electric arc and laser

Note

It is the user's responsibility to check for himself before using safety glasses whether they are suitable for the intended purpose, also with regard to possible application-related influences. All questions regarding warranty and liability for the products are governed by the respective contractual provisions, unless otherwise provided by law.

© 3M Deutschland GmbH, Neuss, 2012

3M Deutschland GmbH

Arbeits- und Personenschutz
Carl-Schurz-Straße 1
41453 Neuss
Telefon (02131) 142604
Telefax (02131) 143200
E-Mail: arbeitsschutz.de@mmm.com
Internet: www.3marbeitsschutz.de