



### **EC TYPE-EXAMINATION CERTIFICATE: 1708**

Product description: -

3M 2800 Series Goggles

Product identification: -

2890, 2890A, 2890S, 2890SA Replacement lenses: 3M 289 (Polycarbonate lens) and 3M 289A (Acetate lens)

Manufacturer: -

3M United Kingdom PLC 3M Centre Bracknell Berkshire RG12 8HT

When assessed and examined against harmonised standard(s) EN166:2001 is/are found to be in conformity with Council Directive 89/686/EEC and associated amendments, relating to personal protective equipment.

Signed.

Date: 1st September 2007

K J Warren, Manager, Certification Services

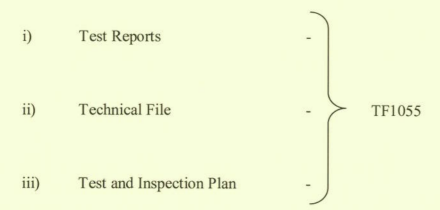
For and on behalf of INSPEC International Ltd. (Notified Body No: 0194)

certificate invalid if not embossed

For terms and conditions of issue, see page 2

#### **Terms and Conditions**

Reference Documents: -



Conditions attached to the issue of this certificate:

- i) Marking and instructions have been assessed in the English language only. It is the Manufacturers/Authorised Representatives responsibility to obtain and supply language versions acceptable to the country where the product is to be sold.
- Any changes to the product, technical file or quality manual/quality plan shall be immediately notified to INSPEC.
- iii) The Manufacturer/Authorised Representative shall comply at all times with INSPEC's Regulations governing CE Product Certification.
- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.



# **CERTIFICATION INDEX**

Item	Status	Issued	Amendment
1-4	Current	28/8/07	Initial issue
1-4	Withdrawn	11/12/07	
1-4	Current	11/12/07	Editorial amendments



# **CERTIFICATION SCHEDULE**

Model	Lens	Optical Class	Options
2890 (ventilated)	PC or Acetate	1	BT or FT 3 4 9 (as appropriate)
2890 S (not ventilated)	PC or Acetate	1	BT or FT 3 4 5 9 (as appropriate)
Replacement lenses 3M 289 and 3M 289A			(as appropriate)

#### Key: -

F Low energy impact

B Medium energy impact

FT Low energy impact at extremes of temperature

BT Medium energy impact at extremes of temperature

3 Liquid Droplets, 4 Large Dust particles, 5 Gas and fine dust, 9 Molten metals and hot solids

N - Anti fog lens,

K - Scratch resistant,

Models can be fitted with the following lenses: Colour Shade No.

**Options** 

CLEAR POLYCARBONATE CLEAR-ACETATE

2C-1.2 2C-1.2

K and N

(Manual Control of the Control of th

EC Certificate: 1708 Page 4 of 4 Revision: 071211