INSPEC	CE
EC TYPE-EXAMINA	<b>FION CERTIFICATE: 2328</b>
Product description: -	Personal Eye Protection
Product identification: -	3M Maxim Series
to be in conformity with Cou amendments, relating to personal pro	3M United Kingdom PLC 3M Centre Bracknell Berkshire RG12 8HT United Kingdom Armonised standard EN166:2001 is found neil Directive 89/686/EEC and associated brective equipment.
Signed	Date: 30 <sup>th</sup> June 2014
For and on behalf of INSPEC Interna 56 Leslie Hough Way, Salford, Gt Manchester England (Notified Body No: 0194)	tional Ltd.
	February 2018, providing compliance with d conditions is maintained.
Original date of	issue: 7th March 2012
For terms and co	nditions of issue, see page 2

## **Terms and Conditions**

## Reference Documents: -

i)	Test Reports	-	INSPEC Reports:- 1.11.12.54, 1.11.11.81, 1.12.05.61, 1.12.05.20, 1.12.10.17, 1.12.08.28 1.13.03.03. Aycliffe Report 11253.
ii)	Technical File	-	TF2328 3M file TF0344 refers
iii)	Test and Inspection Plan	÷	SOP-128018/2, contained in 3M file

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.
- ii) 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- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.
- v) This certificate may be copied or reproduced by the certificate holder, complete and without omissions or additions, and in accordance with INSPEC's terms of business.
- vi) This certificate has been provided in accordance with our standard Terms of Business, which can be viewed at, and printed from:

http://inspec-international.com/ToB.pdf

If you have difficulty accessing the Terms of Business, you may contact us for a copy.

## **CERTIFICATION INDEX**

Item	Status	Issued	Amendment
Pages 1 – 4	Withdrawn	120307	Initial issue
Pages 1 – 4	Withdrawn	120615	Addition of grey lens variant and change amber lens marking from 2-1.2 to 2C-1.2.
Pages 1 – 4	Withdrawn	120911	Addition of field of use `3` to Maxim Hybrid goggle
Pages 1 – 4	Withdrawn	130211	Change in frame material for Maxim Sport. Addition of new coating variants and modification to marking. See Certification Schedule
Pages 1 – 4	Withdrawn	130802	Addition of Test report and Welding Shade 5 lens to 3M Maxim Black
Pages 1 – 4	Valid	140630	Revised SOP-120818/2. Addition of references to EN169, EN170 and EN172 to Certification Schedule, page 4.

## **CERTIFICATION SCHEDULE**

Model: 3M Maxim Sport Safety Spectacles								
Lenses	Scale Class	Impact	Optical	Options	Standard			
Clear PC	2C-1.2	FT	1	KN	EN170			
Model: 3M Maxim Ballistic Safety Spectacles								
Lenses	Scale Class	Impact	Optical	Options	Standard			
Clear PC	2C-1.2	FT	1	KN	EN170			
Bronze PC	5-3.1	FT	1	KN	EN172			
Indoor/Outdoor PC	5-1.7	FT	1	-	EN172			
Amber PC	2C-1.2	FT	1	KN	EN170			
Clear PC RAS	2C-1.2	FT	1	к	EN170			
Grey	5-3.1	FT	1	KN	EN172			
Model: 3M Maxim Black/Grey Safety Spectacles								
Clear PC	2C-1.2	FT	1	KN	EN170			
Bronze PC	5-3.1	FT	1	KN	EN172			
Indoor/Outdoor PC	5-1.7	FT	1	-	EN172			
Amber PC	2C-1.2	FT	1	KN	EN170			
Minimizer PC	6-1.7	FT	1	-	EN172			
Clear PC - RAS	2C-1.2	FT	1	К	EN170			
Model: 3M Maxim D	enim/Grey Safety	y Spectacles						
Clear PC	2C-1.2	FT	1	KN	EN170			
Model: 3M Maxim B	lack Safety Spect	acles			10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			
Welding PC	3	FT	1	KN	EN169			
Welding PC	5	FT	1	KN	EN169			
Model: 3M Maxim Hybrid Goggle								
Clear PC	-	FT	1	3 K N	-			

Product variants marked both K and N carry 3M (Scotchgard) lens coating. In addition to the products referenced on this certificate, the standard industrial product may also be sold as market specific packaged variants. Such variants will be differentiated and the Technical File will be updated with the appropriate information

Key: RAS=Rugged Anti-Scratch PC=Polycarbonate