

### **Terms and Conditions**

#### Reference Documents: -

i)	Test Report		INSPEC 03.04.18, 04.09.09, 05.12.32, 08.02.33	06.01.39,
ii)	Technical File		INSPEC Ref. TF/1202 TF/558, TF/654	
iii)	Quality Plan	-	QAP009	

Conditions attached to the issue of this certificate:

- 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- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.

# **CERTIFICATION INDEX**

ltem	Status	Issued	Amendment
Page 1 of 2 Page 2 of 2 Page 2 of 2 Amendment ONE Page 2 of 2 Amendment TWO Schedule ONE Schedule TWO Schedule THREE Schedule FOUR	Withdrawn Withdrawn Withdrawn Withdrawn Withdrawn Withdrawn Withdrawn	03/02/06 23/02/06 16/11/05 03/02/06 23/02/06	Add reports 04.09.09, 06.01.39 Add reports 05.12.32 Add additional lens tints Add welding scale 3.0 & 5.0 Add Maxim Ballistic, Minimizer
Page 1 of 2 Amendment ONE Page 2 of 2 Amendment THREE Schedule FIVE	Withdrawn Withdrawn Withdrawn	23/02/06 23/02/06 05/06/06	Add Maxim Ballistic Add reports 06.05.50 - 53 Add 2C-1.2, -FT
Pages 1 to 4	Valid	. 18/02/08	Addition of Maxim Hybrid



## **CERTIFICATION SCHEDULE**

### Model: Maxim – with adjustable temple Maxim Ballistic Maxim Sport Maxim Minimizer Maxim Hybrid - Goggle

Style	<b>Optical Class</b>	Impact	Options
Maxim – with adjustable temple	1	High Speed Particles/ Low Energy -FT	-
Maxim Sport	1	High Speed Particles/ Low Energy -FT	-
Maxim Ballistic	1	High Speed Particles/ Low Energy –FT	-
Maxim Hybrid Goggle (non filter No lens tints available	ing) 1	High Speed Particles/ Low Energy -FT	3

Lens Tint	Scale
CLEAR	2C - 1.2
AMBER	2C - 1.2
GREY	5 - 3.1*
VERMILLION	2 - 1.4*
INDOOR/OUTDOOR	5 - 1.7*
BRONZE	5 - 3.1*
MINIMIZER	6 – 1.7
Welding	3.0
Welding	5.0

[\* - thickness correction formula applied

TN = 10^{(2-2\*DS) - tN/t(2-2\*DS -logT)} ]