

Terms and Conditions

Reference Documents: -

i)	Test Reports	-	
ii)	Technical File	- TF/449, TF/682, TF/687, TF/10 TF/2429, TF/0805)55
iii)	Test and Inspection Plan	-)	

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- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.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
Page 1 of 2 Page 2 of 2 Schedule ONE Schedule TWO Page 2 of 2	Withdrawn Withdrawn Withdrawn Withdrawn		
(Amendment ONE) Schedule THREE Schedule FOUR	Withdrawn Withdrawn Withdrawn	31/1/06	To add Models :-Perspecta 2500
		, -,	Perspecta 1320, Perspecta 2320
Page 1 of 2 Amendment (ONE) Page 2 of 2	Withdrawn		
(Amendment TWO) Schedule FIVE	Withdrawn Withdrawn	31/1/06 12/7/06	To add TF/1055 To add Purple Blue lenses and Model :- Perspecta GIV2300, Perspecta 5060
Pages 1-4	Withdrawn	21/09/07	To add Lens options K & N for AF coating. Editorial changes.
Pages 1-4	Withdrawn	23/11/09	To add models as per amendment request dated 9/10/09
Pages 1 – 4	Withdrawn	120531	To add models Feather Fit, Blockz, Alaska, OvrG 2, Instinct
Page 1- 4	Withdrawn	130206	To add/change/delete models as per amendment request dated 25 th January 2013. Addition of 5 years validity.
Page 1- 4	Withdrawn	141215	To add models MOVE, TecTor and Motion Fit.
Pages 1 – 4	Valid	180322	Additional 5 years validity following 5- year review.

CERTIFICATION SCHEDULE

Low Energy @ Ext Temp (FT Low Energy (F)) Cla) Cla Sn Da Gr	ear ear noke ark Brown een	2-1.2 2C-1.2 5-2.5 5-2.5
Low Energy @ Ext Temp (FT Low Energy @ Ext Temp (FT) Cle) Sn) Da) Gr	ear noke ark Brown	2C-1.2 5-2.5
Low Energy @ Ext Temp (FT Low Energy @ Ext Temp (FT) Sn) Da) Gr	noke ark Brown	5-2.5
Low Energy @ Ext Temp (FT Low Energy @ Ext Temp (FT) Da) Gr	ark Brown	
Low Energy @ Ext Temp (FT Low Energy @ Ext Temp (FT Low Energy @ Ext Temp (FT) Gr		5-2.5
Low Energy @ Ext Temp (FT Low Energy @ Ext Temp (FT		een	
Low Energy @ Ext Temp (FT		U UII	3-3
Low Energy @ Ext Temp (FT) An	nber	2-1.2
		ange	2-1.7
		ange Red	2-1.7
Increased Robustness (S)		le Purple	5-2
Low Energy @ Ext Temp (FT		le Mirror	5-2.5
5, c			5-1.7
57 0			5-2.5
5/ 5			5-2.5
5/ - / (
57 e			5-5.1
5, c			
57 °			
5, 6			
Low Energy (F)			
Medium Energy (B)	C		
	BT)		
		Clear 2-1 2/ 3	20-1.2
	1		-0 1.2
		Clear 2-12	
Medium Energy (B)			
lust particles (4), Gas and fine dust pa	rticles < 5µm ((5), Molten metal	(9)
	Low Energy @ Ext Temp (FT) Low Energy (F) Low Energy (F) Low Energy (F) Low Energy @ Ext Temp (Medium Energy @ Ext Temp (Low Energy@ Ext Temp (FT34 Medium Energy @ Ext Temp (FT34 Medium Energy @ Ext Temp (FT34 Medium Energy @ Ext Temp (Medium Energy (B)	Low Energy @ Ext Temp (FT) Low Energy (F) Low Energy (F) Low Energy (F) Low Energy (F) Low Energy @ Ext Temp (BT) Medium Energy @ Ext Temp (BT349) Low Energy @ Ext Temp (FT34) Medium Energy @ Ext Temp (BT3459) Low Energy @ Ext Temp (BT3459) Low Energy @ Ext Temp (BT3459) Medium Energy (B)	Low Energy @ Ext Temp (FT) Low Energy (F) Low Energy (F) Low Energy @ Ext Temp (BT) Medium Energy @ Ext Temp (BT349) Low Energy @ Ext Temp (FT34) Medium Energy @ Ext Temp (BT3459) Low Energy @ Ext Temp (FT345) Medium Energy @ Ext Temp (BT3459) Low Energy @ Ext Temp (BT3459) Medium Energy @ Ext Temp