



EC TYPE-EXAMINATION CERTIFICATE: 0958

Product description: -

Personal Eye Protection

Product identification: -

See Schedule

Manufacturer:

SWISS ONE SAFETY, C/O JSP Ltd.

Worsham Mill, Minster Lovell

Oxford OX29 0TA

United Kingdom

DESPEC

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

Signed:

A. Jimad

Date: 21st March 2019

Andrew P. Diamond, Technical Director

For and on behalf of INSPEC International Ltd. 56 Leslie Hough Way, Salford, Gt Manchester M6 6AJ England (Notified Body No: 0194)

Certification remains valid until 12th November 2022, providing compliance with INSPEC's terms and conditions is maintained.

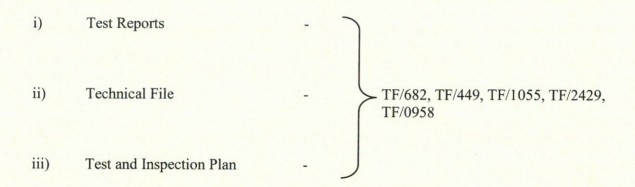
Original date of issue: 24th August 2001

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.
- 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- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.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Page 2 of 2 Schedule ONE Page 1 of 2 Page 2 of 2 (Amendment ONE) Schedule TWO	Withdrawn Withdrawn Withdrawn Withdrawn Withdrawn			
Schedule THREE Schedule FOUR Page 1 of 2 (Amendment ONE) Page 2 of 2 (Amendment TWO)	Withdrawn Withdrawn Withdrawn Withdrawn	6/1/05	To add model COVERJACK	
Schedule FIVE	Withdrawn	31/1/06	To add models: JET and FALCON	
Pages 1-4	Withdrawn	21/09/07	To add models Expert, Grab and Profile. Editorial changes.	
Pages 1- 4	Withdrawn	08/07/08	Correction to PROFILE in schedule	
Pages 1 – 4	Withdrawn	01/08/08	Editorial changes re: marking	
Pages 1 – 4	Withdrawn	09/02/09	Addition of new models BOOSTER, OXYGEN, SHAMIRA, SEEMA, and POP and editorial amendments	
Pages 1 – 4	Withdrawn	27/9/09	Addition of lenses	
Pages 1 – 4	Withdrawn	100611	Addition of RUBBERSPEC, DUSTFREE	
Pages 1 – 4	Withdrawn	110720	Added DUNE and FAST	
Pages 1 – 4	Withdrawn	130318	Addition of DAYTONA, PHANTOM and EXPLORER. Addition of 5 year validity.	
Pages 1 – 4	Withdrawn	130812	Add model JSG	
Pages 1 – 4	Withdrawn	140226	Replacing model Rider Change of company address	
Pages 1 – 4	Withdrawn	141008	Add model RACE	
Pages 1 – 4	Withdrawn	170320	Company name and address changed; Removed models CRACKERJACK, GLIDER, ORBIT, COVERJACK, JET, RUBBERSPEC, DUNE, FAST, and DAYTONA. Model name of JSG changed to Junior. Add new models ARVEL, LEONE, LEONE-PCPL and add smoke polarised lens.	

Revision: 190321

CERTIFICATION INDEX

Item	Status	Issued	Amendment
Pages 1 – 6	Withdrawn	171231	Add models RIGI, COVERLITE, EXPLORER 2 (Spectacle), EXPLORER 2 (Goggle), Anti Reflex coating lens, BLA Brown lens and BLA Orange lens.
Pages 1 – 6	Withdrawn	180702	Extension of certificate validity following review. Addition of VARIO lens for model LEONE.
Pages 1 – 6	Valid	190321	Addition of model Falcon XL, Light smoke lens, Orange 550 lens, VARIO 2 lens. Addition of VARIO lens to all the spectacles which claim resistance to high speed particles of low energy impact (F).

CERTIFICATION SCHEDULE

<u>Spectacles</u>								
Model C	Optical Class	Options	Polycarbonate	Lenses Scale				
RIDER	1	F	Clear	2-1.2	(EN170)			
FALCON	1	FT		2C-1.2	(EN170)			
EXPERT	1	FT	Smoke	5-2.5	(EN172)			
GRAB	1	FT	Brown	5-2.5	(EN172)			
BOOSTER	1	FT	Green	3-3	(EN170)			
OXYGEN	1	FT	Welding 3	3	(EN169)			
SHAMIRA	1	FT	Welding 5	5	(EN169)			
SEEMA	1	FT	Amber	2-1.2	(EN170)			
POP	1	S	Blue Mirror	5-2.5	(EN172)			
DUSTFREE	1	FT		3-2.5	(EN170)			
PHANTOM	1	FT KN	Light Gold Mirror	5-1.7	(EN172)			
EXPLORER	1	FT KN	Gold mirror	5-2.5	(EN172)			
RACE	1	FT KN	Silver mirror	5-2.5	(EN172)			
ARVEL	1	FT KN	Orange	2-1.7	(EN170)			
LEONE	1	FT KN	Medium Smoke	5-3.1	(EN172)			
RIGI	1	FT KN	Dark Brown	5-3.1	(EN172)			
COVERLITE	1	FT KN (or K or N)		2-3	(EN170)			
EXPLORER 2 (Specta		F KN	Anti reflex coating	2C-1.2	(EN170)			
Falcon XL	1	FT	BLA brown	2C-1.4	(EN170)			
			BLA orange	2C-1.4	(EN170)			
			Light Smoke	5-1.7	(EN172)			
			Orange 550	2-2	(EN170)			
			Vario ¹	5-1.4<2	(EN172)			
			Vario 2	5-1.1<2	(EN172)			
LEONE-PCPL	1	FT	Smoke Polarised lens	5-3.1	(EN172)			

Key:

S Increase robustness

F Protection against high speed particles - Low energy impact

FT Protection against high speed particles at extremes of temperature - Low energy impact

K² Resistance to surface damage by fine particles (Hard Coated lens)

N² Resistance to fogging of oculars (Anti-fog lens)

¹ Protection against high speed particles limited to "F"

² applicable only for clear, smoke, brown, green, welding 3, welding 5, amber, orange, medium smoke, dark brown, BLA brown, BLA orange, light smoke, orange 550 lens

CERTIFICATION SCHEDULE

Options

Goggles Model Lens Optical Class PROFILE PC 1

 PROFILE (vented)
 PC
 1
 BT 3 4 9 KN

 (vented)
 Acetate
 1
 FT 3 4 N

 PROFILE (non vented)
 PC
 1
 BT 3 4 5 9 KN

 (non vented)
 Acetate
 1
 FT 3 4 5 N

Junior PC 1 B H

EXPLORER 2 (Goggle) PC 1 B K N

Models can be fitted with the following lens:

Lens Type Scale No
Clear 2-1.2 and 2C-1.2

Amber¹ 2-1.2 Smoke¹ 5-2.5

LENS Options

- **K** Resistance to surface damage by fine particles (Hard Coated lens)
- N Resistance to fogging of oculars (Anti-fog lens)
- 3 Resistance to liquid droplets
- 4 Resistance to large dust particles
- 5 Resistance to gas and fine dust particles
- **9** Resistance to molten metals and hot solids
- **H** Eye protectors for small head size
- **B** Protection against high speed particles Medium energy impact
- **BT** Protection against high speed particles at extremes of temperature Medium energy impact
- FT Protection against high speed particles at extremes of temperature Low energy impact

¹ applicable only for EXPLORER 2 (Goggle) model.