

## CERTOTTICA

Istituto Italiano per la Certificazione dei prodotti Ottici Scrl Zona Industriale Villanova

### I - 32013 Longarone BL

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PRD Nº142B Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

#### EC TYPE-EXAMINATION CERTIFICATE no: AC 15077

In realization of the 89/686/EEC Directive dated 21st December 1989, modified by the 93/68/EEC, 93/95/EEC. 96/58/EEC Directives - regarding the reconciliation of the Legislation of the Member States. relevant to the personal protective equipment - and by the Italian Legislative Decrees 475 (04/12/92) and 10 (02/01/97) which incorporate their contents,

### **CERTOTTICA Scrl**

Italian Institute for the certification of optical products Authorized by the Ministry of Industry with the Decree dated 10th January 1995 Identification Number: 0530

considered the application for EC type-examination no. 15119 presented the 07/09/2015

# CERTIFIES THAT

the following personal protective equipment model

### Personal eye protector - Spectacle

**SUA** 

presented by

### Nueva Sibol S.L.U.

### Poligono Torrelarragoiti Vial A Parcela P5 A2 e-48170 Zamudio (Bizkaia) - SPAIN

resulted to be in conformity with the essential requirements provided for by the Attachment II of the Directive.

The description of the personal protective equipment model, the normative reference, the verification results and the description of the CE marking on the equipment are described on pages 2, 3 and 4 of the present document.

First issue date: 11/09/2015

Renewal or revision date:

Expiration date: 06/11/2019

Longarone,

11/09/2015

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This document consists of no. 4 numbered pages.

Certification Services Manager

(Giorgio Sommariva) onger



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1. Description of the Personal P	rotective Equipment
Product Designation:	SUA
Commercial Trade:	SIBOL
Product Description:	Personal eye protector - Spectacle
Ocular Material	Polycarbonate
Frame Material	Polycarbonate and TPR
In Conformity with the Standard(	s): EN 166:2001 and /
PPE Category:	Ι
Field(s) of use:	Protection against high-speed particles at extremes of temperature - Low energy impact;
	Protection against optical radiation - Ultraviolet filters-EN 170 (Clear KN oculars);
	Protection against optical radiation - Sunglare filters for industrial use-EN 172 (Smoke KN oculars);
	Resistance to surface damage by fine particles;
	Resistance to fogging of oculars.
(protection against optical and fogging of oculars)	SUA has two ocular variants: Clear KN - reference code WSB10906035 radiation - Ultraviolet filters with resistance to surface damage by fine particles and Smoke KN - reference code WSB10906036 (protection against optical is for industrial use with resistance to surface damage by fine particles and
Manufacturer's name: Manufacturer's address: Mandatary's name:	Nueva Sibol S.L.U. Poligono Torrelarragoiti Vial A Parcela P5 A2 e-48170 Zamudio (Bizkaia) - SPAIN /
Mandatary's address:	/
Certificate's holder:	Nueva Sibol S.L.U.
Holder's address:	Poligono Torrelarragoiti Vial A Parcela P5 A2 e-48170 Zamudio (Bizkaia) - SPAIN
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		by the personal protective equip	ment
Applica	ble Standards:		
EN 166	6:2001 - Personal eye	-protection - Specifications	
EN 167	2:2001 - Personal eye	-protection - Optical test methods	
EN 168	3:2001 - Personal eye	-protection - Non-optical test method	ds
	):2002 - Personal eye nended use	-protection - Ultraviolet filters - Trans	smittance requirements and
EN 172	2:1994/A1:2000/A2:200	01 - Personal eye-protection - Sung	lare filters for industrial use
The pro	otection equipment	SUA	
		c requirements and with the followir or the particular fields of utilization th	ng additional requirements provided by he device is addressed to.
EN 166	:2001	and /	
Protect	ion against high-speed	particles at extremes of temperature	re - Low energy impact;
	nce to surface damag		
Resista	nce to fogging of ocul	ars.	
/			
1			
connect		pment is in conformity with the spec ular fields of utilization the device is	
radiation The eye	n - ultraviolet filters;	with the Smoke KN ocular variant is	designed for protection against optical s designed for protection against
3. Test res	sults and test examin	nations are covered by the followi	ing test reports:
	CERTOTTICA	143913	28/10/2014 RTO
	CERTOTTICA	151950	30/06/2015
	CERTOTTICA	151951	30/06/2015
	CERTOTTICA	152544	31/07/2015
	CERTOTTICA	152545	31/07/2015
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	Mútual Re	cognition Agreements
4. The marking elements reproduced on the oculars are the		0 1 0
Variation Clear KN oculars	Ocular 1	Ocular 2
Vanation	2C-1,2	1
Scale Number Smoke KN oculars	5-3,1	1
	1	1
	1	1
Manufacturer's Identification	SIBOL or 🛛 🔓	1
Optical class	1	1
Standard of reference		1
Symbol of Mechanical Resistance	FT	1
Resistance to surface damage by fine particles	К	1
Resistance to fogging of oculars	Ν	1
Ι	1	1
T	1	1
1	1	1
CE Marking	CE	1
Marking position: On the front side of the left ocular, in the upper		
<b>5. The Marking elements reproduced on the frame are the</b> Manufacturer's Identification Standard of reference	following: SIBOL or	ß
	t	EN 166
Protection against high-speed particles at extremes of tempera	ture - Low energy	FT
1		1
1		
1		1
CE Marking		, CE
Marking On the right temple, inner position.		
position:		Longard
6. Quality control system for devices belonging to the Illro	d class according to the artic	cle
Supervisory Body /	EEC Code	1
Address /		
Terms and conditions under which the	e Certificate is issued	
Marking and instructions were examined in English. The supplying and the untries in which the product is sold are under the complete responsibility of the N Any variation to the product, to the technical file or, in the provided cases, to t tified in time to Certottica. The Manufacturer or his authorized Representant shall respect the procedure ertification. Copies of this Certificate, supplied to third parties, shall be reproduced in their e	Manufacturer or of his authorized Rep the manual or to the quality control p s and the regulations provided by C	resentant. rocedures, shall be
The present certificate shall be carefully kept by the Manufacturer to be shown, Iministration. The present certificate remains property of Certottica, which can ask for it be	on request, to the Organism of contro	