

CERTOTTICA

Istituto Italiano per la Certificazione dei prodotti Ottici Scarl

Zona Industriale Villanova

I - 32013 Longarone BL

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EC TYPE-EXAMINATION CERTIFICATE

no: AC 02047

In realization of the 89/686/EEC Directive dated 21st December 1989, modified by the 93/688/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) wich incorporate their contents,

CERTOTTICA Scarl

National 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.

02047

presented the

09/09/2002

CERTIFIES THAT

the following personal pretective equipment model

Spectacle

SG1009P

presented by

MEGASAFE Products, INC.

No. 39, Alley 23, Lane 372, Yuping 9th Street, Tainan, Taiwan

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 page 2. 3 .4 of the present document.

Longarone,

27/09/2002

The Lechnical Cookinator (Dr. Glofish Santariva)

This document consists of no. 4 numbered pages.

1. Description of the Personal Protective Equipment

Product Designation:

SG1009P

Commercial Trade:

MEGASAFE

Product Description:

Spectacle

Ocular Material

Polycarbonate

Frame Material

polycarbonate

In Conformity with the Standard(s): EN166:2001

and EN172:1994

PPE Category:

11

Field(s) of use:

Protection against high-speed particles - Low energy impact;

Resistance to fogging of oculars;

Protection against optical radiation - EN172 (Gray and Amber

lenses).

1

Note:

The model SG1009P has three variants of lenses: Clear, Gray, Amber.

Manufacturer's name:

MEGASAFE Products, INC.

Manufacturer's address:

No. 39, Alley 23, Lane 372, Yuping 9th Street, Tainan, Taiwan

Mandatary's name:

Galileo Optic GmbH

Mandatary's address:

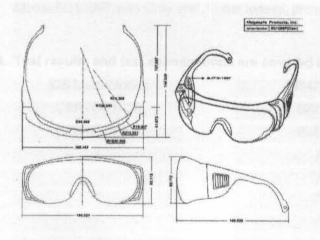
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Certificate's holder:

MEGASAFE Products, INC.

Holder's address:

No. 39, Alley 23, Lane 372, Yuping 9th Street, Tainan, Taiwan







2.	Levels of protect	ction offered	by the personal pr	otective equ	ipment				
	Applicable Stan	dards:							
	EN 165:1986 -	Personal eye	e-protection - Vocabu	ılary					
	EN 166:2001 -	Personal eye	e-protection - Specific	cations					
	EN 167:2001 -	Personal eye	e-protection - Optical	test methods					
	EN 168:2001 -	Personal eye	e-protection - Non-op	itical test meth	nods				
	EN 172:1994 -	Personal eye	e-protection - Sungla	re filters for in	dustrial use				
	The protection equipment SG1009P								
	is in conformity with the basical requirements and with the following additional requirements provided by the standard(s) of reference for the particular fields of utilization the device is addressed to. EN166:2001 and / ;								
Protection against high-speed particles - Low energy impact;									
	Resistance to fo	ogging of ocu	lars;						
	Protection again	nst optical rac	diation - EN172 (Gray	y and Amber I	enses).				
	1								
	connected norm	•	ipment is in conform cular fields of utilizati	•	•	provided by the			
EN172:1994									
	Model SG1009F	with Gray a	nd Amber lenses, pro	otecti on again	st solar radiation a	nd glare			
3.	Test results an	d test exami	inations are covere	d by the follo	wing test reports	:			
	ICS Labor	atories	J1	475-01		26/04/2002			
	CERTOT	TICA	02	22116		26/09/2002			
	CERTO	TICA	O	22117		26/09/2002			
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	1			T_{ij}					

EC 08

4. The marking elements reprodu	iced on the oculars are the fo Variation	llowing: Ocular 1	Ocular 2			
Scale Number	Clear	1	T			
	Gray	5-3.1	I			
	Amber	5-1.1	1			
Manufacturer's Identification		M				
Optical class		1	1			
Standard of reference		466	1			
Symbol of Mechanical Resistance		F				
Resistance to fogging of oculars		N	1			
1		1	1			
1		1	1			
1		1	1			
1		1	1			
1			1			
CE Marking		CE	I			
Marking position: See Frame	3					
Manufacturer's Identification Standard of reference			EN 166			
High speed particles - Low energy	impact		F			
I			1			
1			1			
1			1			
/ CE Marking			/			
CE Marking	544 u		CE			
Marking On the right temple, inner position position: Since the eye-protector together with the frame and ocular are a single unit the marking is: SG1009P (Clear) (M) 1 F N - EN 166 F - SG1009P (Gray) 5-3.1 (M) 1 F N - EN 166 F - SG 1009P (Amber) 5-1.1 (M) 1 F N - EN 166 F						
6. Quality control system for de	vices belonging to the IIIrd c	lass according to	the article /			
Supervisory Body	$f = I \otimes W$	EEC Code	1			
Address	I					
Terms and condi	tions under which the C	ertificate is iss	ued			
 a) Marking and instructions were examined in countries in which the product is sold are under b) Any variation to the product, to the technic be notified in time to Certottica. c) The Manufacturer or his authorized Repres. 	er the complete responsibility of the Ma al file or, in the provided cases, to the	anufacturer or of his auth manual or to the quality	horized Representant. y control procedures, shall			
Certification. d) The complete reproduction of this Certificate) The present certificate shall be carefully k Vigilance Administration.	e is allowed upon written authorization	by Certottica.	61			

f) The present certificate remains property of Certottica, which can ask for it back if some of the above mentioned conditions are mail to the conditions ar

respected.