



CERTOTTICA

Istituto Italiano per la Certificazione dei Prodotti Ottici Scarl
Loc. Villanova Zona Industriale - 32013 LONGARONE BL
Tel.: +39 0437 573157 - TeleFAX: +39 0437 573131
Web: www.certottica.it **E-mail:** info@certottica.it

Page 1
Rep. no. 091599

Organismo Notificato UE n. 0530 - Autorizzato dal Ministero dello Sviluppo Economico e dal Ministero del Lavoro e della Previdenza Sociale con D.L. 12/12/07.

TEST REPORT

Client:	BOLLE' PROTECTION
Address:	95 rue Louis Guérin - 69 100 VILLEURBANNE FRANCE
Article:	Eye protector
Model:	CONTESP
Job no.:	C90391
Report no.:	091599
Receiving Date:	16/05/2009
Date of Test Begin:	21/05/2009
Date of Test End:	21/05/2009
Issuing Date:	04/06/2009
Standard Applied:	Client Specific

Note 1: This Test Report is valid exclusively for the samples utilized for tests and any modification shall be solely performed with the issuing of a new test report.

Note 2: The partial divulgation of this Test Report is permitted against written authorization by Certottica.

Note 3: Authentication of the PDF version of this Test Report may be performed by its 128-bit MD5 code.

Email to **checksums@certottica.it** with subject "MD5" and solely the Test Report number in the body.

Note 4: The digital release of the Test Report transmitted to the customer in PDF format doesn't constitute official release one. Only the Test Report paper release is the official one.

Note 5: The tested specimens was sampled by client.

Client Specific

The measurement of the spectral transmittance is performed by mean a Varian Cary 5000 spectrophotometer from 190 to 280 nm. The spectral bandwidth is 2 nm, the integration time is 1 second and the scansion step is 1 nm.

The maximum value of the spectral transmittance is computed with 1 nm step from 190 to 280 nm, Tmax190_280, and from 210 to 280 nm, Tmax210_280.

Outcomes

The spectral transmittance and the maximum values in percent are:

Wavelength (nm)	091599 15dx	091599 15sx
190	0.0001	0.0001
200	0.0001	0.0001
210	0.0001	0.0001
220	0.0001	0.0001
230	0.0001	0.0001
240	0.0001	0.0001
250	0.0001	0.0001
260	0.0001	0.0001
270	0.0001	0.0001
280	0.0001	0.0001
Tmax190_280	0.0002	0.0002
Tmax210_280	0.0001	0.0001

I/I Responsabili/e delle Prove Ottiche: Renato Battistin