



© Centro Tessile Cotoniero e Abbigliamento S.p.A. I - Piazza S.Anna, 2 · 21052 Busto Arsizio (VA) tel. +39 0331 696711 · fax +39 0331 680056

CERTIFICATE OF TEST N° 83217115

We certify that the textile material declared

RETROREFLECTIVE TRANSFER MATERIAL with separate performance laminated on 100% aramid fabric, silver-grey colour VizLite® 201HFR

submitted by

PREALUX S.r.I.

Via Angeretti, 30 24055 Cologno al Serio BG - Italy

has been tested by Centro Tessile Cotoniero e Abbigliamento Laboratory and complies with the Standard:

EN ISO 20471:2013/A1:2016 - High-visibility warning clothing for the following requirements:

- 6.1 Retroreflective performance requirements of new material
- 6.2 Retroreflective performance after abrasion, flexing, folding at cold temperatures, exposure to temperature variation, washing (50cycles 60°C F tumble dry max 60°C), dry cleaning (20 cycles) and influence of rainfall

EN 469:2005+A1:2006 - Protective clothing for firefighting for the following requirements:

- B.3 Retroreflective performance requirements
- B.3.1 Resistance to heat (180°C) Retroreflective performance requirements after oven treatment (180°C) Retroreflective performance requirements after 50 cycles washing 60°C – F tumble dry max 60°C and oven treatment (180°C)
- B.3.2 Limited flame spread superficial ignition (before and after 50 cycles washing 60°C F tumble dry max 60°C)

EN ISO 11611:2015 - Protective clothing for use in welding and allied processes

for the following requirements:

6.7.2 Limited flame spread - Procedure A - Surface ignition (level A1 before and after 50 cycles washing 60°C - F tumble dry max 60°C)

Notes:

- The applied standards are those in force on the date on the present Certificate. The validity of the certificate is not assured if reviewed standards are issued
- 2 This certification must not be confused neither with the CE certificate of examination released by Notified Body or with the conformity declaration the manufacturer must release before CE Marking.
- 3 This certification applied to the particular sample tested and to the specific tests carried out as dated and detailed in the report referenced above. It does not signify any measure of approval, certification, supervision, control or surveillance by the Centro Tessile Cotoniero e Abbigliamento S.p.A. to this on any related product.





© Centro Tessile Cotoniero e Abbigliamento S.p.A. I - Piazza S.Anna, 2 · 21052 Busto Arsizio (VA) tel. +39 0331 696711 · fax +39 0331 680056

EN ISO 14116:2015 - Clothing to protect against heat and flame. Limited flame spread materials, material assemblies and clothing

for the following requirements:

Limited flame spread - Procedure A - Surface ignition (index 3 before and after 50 cycles 6.1 washing 60°C - F tumble dry max 60°C)

EN ISO 11612:2015 - Clothing to protect against heat and flame for the following requirements:

- Heat resistance at a temperature of 180°C (after 30 cycles washing 60°C F tumble dry max 6.2.1
- 6.3.2 Limited flame spread - Procedure A - Surface ignition (level A1 before and after 50 cycles washing 60°C - F tumble dry max 60°C)

Full details of test conditions and results are given in:

Test report

16RA06274

10th June 2016 09th June 2016

Test report 16RA06382

Date of issue 05th December 2017



Approved by PPE and Certification Manager Marco Colli

Miller

Notes:

The applied standards are those in force on the date on the present Certificate. The validity of the certificate is not assured if reviewed standards are issued

This certification must not be confused neither with the CE certificate of examination released by Notified Body or with the conformity declaration the manufacturer must release before CE Marking.

This certification applied to the particular sample tested and to the specific tests carried out as dated and detailed in the report referenced above. It does not signify any measure of approval, certification, supervision, control or surveillance by the Centro Tessile Cotoniero e Abbigliamento S.p.A. to this on any related product.