

**Vescom bv
Dhr. Ron Verlouw
Postbus 70
5753 AV DEURNE
Nederland**



Your notice of	Your reference	Date
14-01-2013		25-01-2013

Analysis Report 13.00169.01

Required tests :

EN ISO 105-B02 (1999) + Am (2002) Determination of the colour fastness to light

Identification number	Information given by the client	Date of receipt
T1300469	Pleso 16928	14-01-2013
T1300470	Mirabel 17811	14-01-2013
T1300471	Hauki 18007	14-01-2013
T1300472	Pleso 16933	14-01-2013

Filip Ghekiere

Order responsible

This report runs to 5 pages and may be reproduced, as long as it is presented in its entire form, without written permission of Centexbel.

The results of the analysis cover the received samples. Centexbel is not responsible for the representativeness of the samples. In assessing compliance with the specifications, we did not take into account the uncertainty on the test results.

VAT BE 0459.218.289

Fin. Acc. 210-0472965-45

IBAN BE44 2100 4729 6545

CENTEXBEL-GENT
Technologiepark 7
BE-9052 Zwijnaarde
Tel. + 32 9 220 41 51 • Fax + 32 9 220 49 55
gent@centexbel.be

CENTEXBEL-VERVIERS
Avenue du Parc 38
BE-4650 Herve (Chaineux)
Tel. + 32 87 32 24 30 Fax + 32 87 34 05 18
chaineux@centexbel.be

Reference: T1300469 - Pleso 16928

Determination of the colour fastness to light

Date of ending the test	24-01-2013
Standard used	EN ISO 105-B02 (1999) + Am (2002)
Product standard	BS 2543 (2004)
Deviation from the standard	-
Method	1
Apparatus	Xenotest 150 S with a Xenon Arc Lamp
Exposure	Alternated light/no light
Relative humidity	65 %
Black panel temperature	Max. 50°C

Assessment according the blue scale standard

Numerical rating Blue scale grade 6-7

Annex 1 Exposed sample in annex

Reference: T1300470 - Mirabel 17811

Determination of the colour fastness to light

Date of ending the test	24-01-2013
Standard used	EN ISO 105-B02 (1999) + Am (2002)
Product standard	BS 2543 (2004)
Deviation from the standard	-
Method	1
Apparatus	Xenotest 150 S with a Xenon Arc Lamp
Exposure	Alternated light/no light
Relative humidity	65 %
Black panel temperature	Max. 50°C

Assessment according the blue scale standard

Numerical rating Blue scale grade ≥ 7

Annex 2 Exposed sample in annex

Reference: T1300471 - Hauki 18007

Determination of the colour fastness to light

Date of ending the test	24-01-2013
Standard used	EN ISO 105-B02 (1999) + Am (2002)
Product standard	BS 2543 (2004)
Deviation from the standard	-
Method	1
Apparatus	Xenotest 150 S with a Xenon Arc Lamp
Exposure	Alternated light/no light
Relative humidity	65 %
Black panel temperature	Max. 50°C

Assessment according the blue scale standard

Numerical rating Blue scale grade 6-7

Annex 3 Exposed sample in annex

Reference: T1300472 - Pleso 16933

Determination of the colour fastness to light

Date of ending the test	24-01-2013
Standard used	EN ISO 105-B02 (1999) + Am (2002)
Product standard	BS 2543 (2004)
Deviation from the standard	-
Method	1
Apparatus	Xenotest 150 S with a Xenon Arc Lamp
Exposure	Alternated light/no light
Relative humidity	65 %
Black panel temperature	Max. 50°C

Assessment according the blue scale standard

Numerical rating Blue scale grade ≥ 7

Annex 4 Exposed sample in annex