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

**Analysis Report 13.00169.01**

Required tests:

<table>
<thead>
<tr>
<th>Identification number</th>
<th>Information given by the client</th>
<th>Date of receipt</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1300469</td>
<td>Pleso 16928</td>
<td>14-01-2013</td>
</tr>
<tr>
<td>T1300470</td>
<td>Mirabel 17811</td>
<td>14-01-2013</td>
</tr>
<tr>
<td>T1300471</td>
<td>Hauki 18007</td>
<td>14-01-2013</td>
</tr>
<tr>
<td>T1300472</td>
<td>Pleso 16933</td>
<td>14-01-2013</td>
</tr>
</tbody>
</table>

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.
Reference: T1300469 - Pleso 16928

**Determination of the colour fastness to light**

Date of ending the test  24-01-2013  
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  

Performed under accreditation in the physical lab under the responsibility of Filip Ghekiere
Reference: T1300470 - Mirabel 17811

**Determination of the colour fastness to light**

Date of ending the test 24-01-2013  
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  

Performed under accreditation in the physical lab under the responsibility of Filip Ghekiere
Reference: T1300471 - Hauki 18007

**Determination of the colour fastness to light**

Date of ending the test 24-01-2013  
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  

Performed under accreditation in the physical lab under the responsibility of Filip Ghekiere
Reference: T1300472 - Pleso 16933

*Determination of the colour fastness to light*

Date of ending the test 24-01-2013
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

Performed under accreditation in the physical lab under the responsibility of Filip Ghekiere