Vescom bv
Dhr. Frank Teeuwen
Sint-Jozefstraat 20
5753 AV DEURNE
Netherlands

Your notice of  
17-06-2020

Your reference

Date
06-07-2020

Analysis Report 20.03806.01

Required tests:
ISO 105-B02 (2014)  Determination of the colour fastness to light

<table>
<thead>
<tr>
<th>Identification number</th>
<th>Information given by the client</th>
<th>Date of receipt</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2013261</td>
<td>Furka Plus 7064.21</td>
<td>17-06-2020</td>
</tr>
<tr>
<td>T2013262</td>
<td>Furka Plus 7064.10</td>
<td>17-06-2020</td>
</tr>
<tr>
<td>T2013263</td>
<td>Furka Plus 7064.09</td>
<td>17-06-2020</td>
</tr>
</tbody>
</table>

Petra Wittevrongel
Order responsible

This report 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: T2013261 - Furka Plus 7064.21

**Determination of the colour fastness to light**

Date of ending the test: 03-07-2020
Standard used: ISO 105-B02 (2014)

Deviation from the standard: -
Method: 1
Apparatus: Xenotest 220+ Atlas
Exposure: Constant
Irradiance: 42 W/m² @ 300-400 nm
Black standard temperature: 47±3°C
Effective humidity: ±40%

Assessment according the blue scale standard
Numerical rating: Blue scale grade ≥ 7
Reference: T2013262 - Furka Plus 7064.10

Determination of the colour fastness to light

Date of ending the test 03-07-2020
Standard used ISO 105-B02 (2014)

Deviation from the standard -
Method 1
Apparatus Xenotest 220+ Atlas
Exposure Constant
Irradiance 42 W/m² @ 300-400 nm
Black standard temperature 47±3°C
Effective humidity ±40%

Assessment according the blue scale standard
Numerical rating Blue scale grade ≥ 7

Performed under accreditation in the physical lab Ghent under the responsibility of Lies Alboort
**Reference:** T2013263 - Furka Plus 7064.09

**Determination of the colour fastness to light**

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of ending the test</td>
<td>03-07-2020</td>
</tr>
<tr>
<td>Standard used</td>
<td>ISO 105-B02 (2014)</td>
</tr>
<tr>
<td>Deviation from the standard</td>
<td>-</td>
</tr>
<tr>
<td>Method</td>
<td>1</td>
</tr>
<tr>
<td>Apparatus</td>
<td>Xenotest 220+ Atlas</td>
</tr>
<tr>
<td>Exposure</td>
<td>Constant</td>
</tr>
<tr>
<td>Irradiance</td>
<td>42 W/m² @ 300-400 nm</td>
</tr>
<tr>
<td>Black standard temperature</td>
<td>47±3°C</td>
</tr>
<tr>
<td>Effective humidity</td>
<td>±40%</td>
</tr>
</tbody>
</table>

Assessment according the blue scale standard

Numerical rating                                Blue scale grade ≥ 7

Performed under accreditation in the physical lab Ghent under the responsibility of Lies Alboort