Modena, 11/12/19

To
FLORIM CERAMICHE SPA
VIA CANALETTTO 24
41042 FIORANO MODENESE MO

Attn. sig. Turrini

<table>
<thead>
<tr>
<th>MATERIAL and/or SAMPLE to be tested</th>
<th>Denomination of the Sample</th>
<th>Client Reference – Your delivery</th>
<th>date</th>
</tr>
</thead>
<tbody>
<tr>
<td>porcelain tiles</td>
<td>serie Onyx &amp; More articolo White porphyry superficie strutturato spessore 6 mm marchio casa Dolce casa</td>
<td>ns ritiro</td>
<td>18/11/19</td>
</tr>
</tbody>
</table>

Here attached, you will receive the Test Report of Serial No. 20198604/n, which shows the results of tests required.

MODENA CENTRO PROVE

MODENA CENTRO PROVE

San’Unione dr. Giuseppe
TEST REPORT: 20198604/1

Modena, 11/12/19

CUSTOMER
FLORIM CERAMICHE SPA - - VIA CANALETTO 24 - 41042 - FIORANO MODENISE - MO

MATERIAL and/o SAMPLE to be tested
porcelain tiles;

Denomination
serie Onyx & More articolo White porphyry superficie strutturato spessore 6 mm marchio casa Dolce casa;

Date of sample reception
18/11/2019;

Date of sample acceptation
18/11/2019;

Kind of test executed
Determination of the anti-slip property – Walking method – Ramp test

Referring standards
DIN 51130:2014 (Escluso capitoli 4.2 6 Raccolta di volume)

Shifting from standards
No one

Equipment
Pullmeter with ramp cod. MCP C150

Subcontracted phases
No one

Sampling made by
Customer

The test results showing in this Report are only referred to the sample taken by our staff or supplied by the Customer. He commits himself to reproduce integrally this document. Partial reproduction is forbidden.
The times of retain of the samples was indicated in the offer related to the test report.
DETERMINATION OF THE ANTI-SLIP PROPERTY – WALKING METHOD – RAMP TEST

Beginning date : 24/11/2019
Analysis ending date : 25/11/2019

SAMPLE : Ceramic tiles, marked «serie Onyx & More articolo White porphyry superficie strutturato spessore 6 mm marchio casa Dolce casa »

RESULTS

Mean inclination angle $\alpha_{ges}$: 10.5
Classification: R10

CLASSIFICATION

<table>
<thead>
<tr>
<th>Mean value $\alpha_{ges}$</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>$6^\circ \leq \alpha_{ges} \leq 10^\circ$</td>
<td>R 9</td>
</tr>
<tr>
<td>$10^\circ &lt; \alpha_{ges} \leq 19^\circ$</td>
<td>R 10</td>
</tr>
<tr>
<td>$19^\circ &lt; \alpha_{ges} \leq 27^\circ$</td>
<td>R 11</td>
</tr>
<tr>
<td>$27^\circ &lt; \alpha_{ges} \leq 35^\circ$</td>
<td>R 12</td>
</tr>
<tr>
<td>$\alpha_{ges} &gt; 35^\circ$</td>
<td>R 13</td>
</tr>
</tbody>
</table>

Note : The group classification give the parameter for determine the sliding resistance: the group R 9 is less anti-slip, the group R 13 as the maximum effectiveness anti-slip.