Scandiano, 10/11/2017

TEST REQUESTED BY: FLORIM CERAMICHE S.p.a.
Via Canaletto, 24
41042 FIORANO MODENASE (MO)

Confidential Test Report N. 3700/2017 /I

Our ref.num.: 20937
Date of request: 10/09/2017

TEST SUBJECT MATERIAL
Identified by client as:
"Paver tiles 80x80 cm marked:
serie Studios of Casamood articolo Chalk superficie naturale formato 80x80 marchio Casamood"

Source
Submitted to Laboratory by Client

Date Received
10/10/2017

Time of test execution
start: 10/10/2017 end: 10/10/2017

Detailed of test / method description / test procedure
BOT 3000 “Dynamic Coefficient of Friction (DCOF)”
(Ref. 9.6, Standard ANSI A137.1:2012)

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Confidential Test Report N. 3700/2017 /1 Page 2 of 2 Date 10/11/2017

FLORIM CERAMICHE S.p.a.
Test specimen
" Paver tiles 80x80 cm marked:
serie Studios of Casamood artigolo Chalk superficie naturale formato 80x80 marchio Casamood"

BOT 3000 “Dynamic Coefficient of Friction (DCOF)”
(Ref. 9.6, Standard ANSI A137.1:2012)

TEST PROCEDURE: must be used sensor SBR rubber with characteristics standardized (par. 9.6.1.1.2 and note 3).
Sensor SBR must be controlled using a surface standard before the test.
Three (3) pieces of tile are tested in all four directions (1-2-3-4).
Testing was done in the wet condition using 0.05% Sodium-Lauryl Sulfate (SLS) in water
Testing was conducted in a laboratory at temperature of 20±2 °C and 50±5% relative humidity.
Instrument used is BOT 3000 of the Regan Scientific Instruments.

Dynamic Coefficient

Test conditions: wet surface (solution SLS 0.05 %), rubber sensor

<table>
<thead>
<tr>
<th>No.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.50</td>
<td>0.49</td>
<td>0.52</td>
<td>0.54</td>
<td>0.51</td>
</tr>
<tr>
<td>2</td>
<td>0.46</td>
<td>0.48</td>
<td>0.52</td>
<td>0.50</td>
<td>0.50</td>
</tr>
<tr>
<td>3</td>
<td>0.51</td>
<td>0.48</td>
<td>0.50</td>
<td>0.49</td>
<td>0.50</td>
</tr>
</tbody>
</table>

DCOF wet of friction Standard Tiles
Before the test 0.29
After the test 0.30

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