

#### **MODENA CENTRO PROVE s.r.l.**

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C.C.I.A.A. Modena n. 228587 - Tribunale di Modena n° 2231 - C.F. e P. IVA n. 01592020364

MECCANICA ECOLOGIA CERAMICA AUTOMOTIVE

Modena, 20/10/23

To **GRUPPO BETA SPA** 

S.S.569 NR.234 FRAZ. SOLIGNANO

NUOVO

41014 CASTELVETRO DI MODENA MO

Attn. **DOTT. MONTANINI G.** 

MATERIAL and/or SAMPLE to be tested	Denomination of the Sample	Client Reference – Your delivery	date
Ceramic tiles	SILKY	Our withdrawal of samples	29/09/2023

Here attached, you will receive the Test Report of Serial No. 20236984/n, which shows the results of tests required.

**MODENA CENTRO PROVE** 

Laboratory Director

Dr. Falanga Giacomo

### **TEST REPORT: 20236984/1**

Modena, 20/10/23

CUSTOMER GRUPPO BETA SPA - - S.S.569 NR.234 FRAZ. SOLIGNANO NUOVO -

41014 - CASTELVETRO DI MODENA - MO

MATERIAL and/o SAMPLE to be

tested

Ceramic tiles;

SILKY;

Denomination

Date of sample reception 29/09/2023;
Date of sample acceptation 29/09/2023;

Kind of test executed

Determination of slip resistance of pedestrian surfaces – Methods of

evaluation - Shod ramp test

Referring standards DIN EN 16165:2023 Annex B

Shifting from standards No one

**Equipment** Torsion free platform cod. MCP C150

Subcontracted phases No one

Sampling made by Customer

The test results reported in this Test Report refer only to the sample sampled by our staff and / or given by the Customer as received.

The sample identification data were provided by the customer. Further additional information provided by the Customer will be reported in the Test Report with symbol #. If the information provided by the customer influences the validity of the results, MCP declines all responsibility.

Any changes / additions made to the Test Report after its first issue will be identified by underlining the text.

The Customer undertakes to reproduce this document in its entirety. Any form of partial reproduction is prohibited.

The storage times of the samples are indicated on the offer or contract to which this Test Report refers.

# DETERMINATION OF SLIP RESISTANCE OF PEDESTRIAN SURFACES METHODS OF EVALUATION - SHOD RAMP TEST

Beginning date : 05/10/2023 Analysis ending date : 06/10/2023

### RESULTS

 $\begin{tabular}{lll} Surface structure: & other \\ Ramp test value $\alpha_{shod}$ $^{(2)}$: & 6 \\ Slip resistance class: & R9 \\ \end{tabular}$ 

## Assessment classes (National Annex DIN EN 16165:2023 - NB - § NB.2)

Test result α <sub>shod</sub>	Slip resistance class
$6^{\circ} \le \alpha_{\sf shod} \le 10^{\circ}$	R 9
$10^{\circ} < \alpha_{\text{shod}} \le 19^{\circ}$	R 10
19° < α <sub>shod</sub> ≤ 27°	R 11
27° < α <sub>shod</sub> ≤ 35°	R 12
$\alpha_{\sf shod} > 35^{\circ}$	R 13

<sup>(2)</sup> rounded to the nearest 1 degree