



CENTRO DI RICERCA E SPERIMENTAZIONE
PER L'INDUSTRIA CERAMICA

Bologna, 10/12/2018

*FRIANOVO CERAMIC
FACTORY LLC
141147, Russia, MR,
Shelkovsky Distr.*

TEST LABORATORY

TEST REPORT No. 7748/18

| | |
|------------------------|---|
| Requested by: | FRIANOVO CERAMIC FACTORY LLC 141147, Russia, MR, Shelkovsky Distr. |
| On (date): | 19/10/18 |
| For the sample marked: | "ORION". |

The results reported relate only to the samples tested.

No responsibility is taken for the accuracy of the sampling unless it is done under our own supervision.

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This test report consists of 3 pages this cover included.



CENTRO CERAMICO

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| | |
|--------------------------------|---|
| Description of the sample: | Glazed ceramic tiles 30 x 60 x 0.9 cm marked "ORION". |
| Manufacturer: | ----- |
| Sampling details | |
| - Where: | ----- |
| - Date: | ----- |
| - By whom: | CUSTOMER |
| - How (methods): | ----- |
| Date of receipt in laboratory: | 05/11/18 |

TESTS PERFORMED :

| | | | Date of starting | Date of ending |
|-------------------------------------|------------------------|--|------------------|----------------|
| <input checked="" type="checkbox"/> | DIN 51130 (06/2004) | Determination of the anti - slip properties – Workrooms and fields of activities with raised slip danger, walking method – ramp test | 04/12/18 | 04/12/18 |

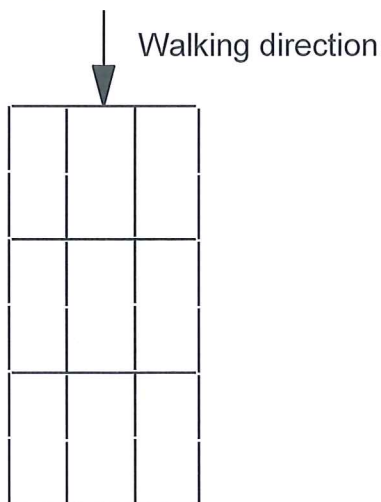


DIN 51130 (06/2004)- Determination of the anti - slip properties – Workrooms and fields of activities with raised slip danger, walking method – ramp test

- Surface characteristics
- Smooth
 - Profiled
 - Structured
 - Rough

OPERATIVE CONDITIONS

Fixing scheme



RESULTS

Average total acceptance angle:

| |
|--------------|
| 12.0° |
| --- |

Movement area (cm³/dm²):

CLASSIFICATION (BGR 181- 10/2003)

Group of anti - slip properties:

| |
|------------|
| R10 |
| --- |

Movement area evaluation group:

Pietro Bruzzi
Technical verification



Prof. Maria Chiara Bignozzi

Director