## Geoceramic Researches S.r.I.

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## TEST REPORT

TS No: 287/17eng
date 05/01/2018

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## NORM DIN 51130: 2014

Determination of anti-slippery characteristic
Work's zone with high risk of slippery
Procedure of test walking - inclined platform.

The test regard work's zone with high risk of slippery; the procedure it previews a slanted plan that it comes covered from the subject participants to the test, whose surface is paved with the material in object, preventively greased with having oil 10 viscosity SAE W 30. During the execution one determines if the material in examination can be suitable for puts down it in specific atmospheres of job. The medium degree of inclination correspondent to the feeling of insecurity of the operator who walks on the plan, defines the classification of the material in one of the five groups that serve like parameter in order to establish the effectiveness degree anti-slippery.

## Samples arrived 20/12/2017 (sampling executed by Costumer)

## DESCRIPTION TILES : $100 \times 100 \mathrm{~cm}$ <br> TYPE : 1B2 CERCOM MB3 GHIACCIO RET A 515

Test start 03/01/2018
Test finished 03/01/2018

Slide angle: $\quad 13,2^{\circ}$
Classification: $\quad \mathbf{R 1 0}$

## LEGEND:

Total of the medium values from $6^{\circ}$ to $10^{\circ}$
over $10^{\circ}$ until $19^{\circ}$
over $19^{\circ}$ until $27^{\circ}$
over $27^{\circ}$ until $35^{\circ}$
over $35^{\circ}$
R 9
R 10
R 11
R 12
R 13


