



Main Laboratory Sassuolo

Centro di Ricerca, Sperimentazione, Consulenza e Controllo Qualità



Scandiano, 02/11/2014



Messrs **CASA DOLCE CASA S.p.A.**

Via Viazza II° tronco, 45
42042 FIORNANO MODENESE
(MO)

Confidential Test Report N. 0588/2014 /I
on ceramic tiles defined by UNI EN 14411:2012

Our ref.num.: 11372

Date of request: 01/22/2014

Test Specimen

"Unglazed paver tile 30x60 cm marked:
Serie Stone & More, articolo Burlington white naturale, superficie UGL, formato 30x60,
spessore 10 mm, marchio casa dolce casa"

Source

Submitted to Laboratory by Client

Date Received

01/23/2014

Time of test execution

start: 01/30/2014

end: 02/11/2014

Test detail / method description / test procedure

" Determination of frost resistance -
Standard UNI EN ISO 10545 - 12:2000 "

The report relates only to the sample(s) tested. This report must not be reproduced in part without the written permission of Main Laboratory Sassuolo, nor used in any way as to lead to misrepresentation of the results or their implications.

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Mod. P054bis 1 rev.01



LAB N° 1170

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Date 02/11/2014

CASA DOLCE CASA S.p.A.

Test specimen

"Unglazed paver tile 30x60 cm marked:

Serie Stone & More, articolo Burlington white naturale, superficie UGL, formato 30x60, spessore 10 mm, marchio casa dolce casa"

DETERMINATION OF FROST RESISTANCE (STANDARD UNI EN ISO 10545 - 12:2000)

Principle: *after impregnation with water, submission of the tiles to a cycle between + 5°C and - 5°C, all sides of the tiles being exposed to freezing during a minimum of 100 freeze-thaw cycles.*

Number of tested tiles: 10

Initial water absorption, E_1 : 0,0

Final water absorption, E_2 : 0,0

Number of damaged tiles after 100 cycles : 0

Description of defects before the test: none

Mod. P054bis/1 rev.01



THE DIRECTOR

(M.L. Simioli)