TEST REPORT
CERAMIC TILES - DETERMINATION OF RESISTANCE TO THERMAL SHOCK
UNI EN ISO 10545-9: 2014

Test report n. 5346/2018 /1
Date of report: 12/21/2018
Customer: FLORIM CERAMICHE S.p.a.
Via Canaleto, 24
41042 FIORANO MODENASE (MO)
Requested on: 11/20/2018
Our ref.number: 23818
Execution place of tests: Scandiano (RE)
Description of the sample: "Ceramic tiles marked: Serie Stontech 4.0 formato 80x80 superficie naturale marchio Floor gres"

Sampling: carried out by the customer
Receipt date of samples: 11/22/2018
Execution date of tests: start: 12/18/2018 end: 12/19/2018
Determination of resistance to thermal shock

Warnings: This test report can not be reproduced in part, without our written consent. The reported results relate only to the samples tested. The information included in quotation marks was provided by the customer.
TEST REPORT
CERAMIC TILES - DETERMINATION OF RESISTANCE TO THERMAL SHOCK
UNI EN ISO 10545-9: 2014

Test report n. 5346/2018 /l

Principle: determination of the resistance to thermal shock of a whole tile by
cycling 10 times between the temperature of 15°C and 145 °C.

Test results:

N. samples tested: 5

Average percentage water absorption : <0,5 (declared by the Customer)

Type of test performed: with immersion

Number of tiles with visible defects: 0

End of the document