

Simplified Report No.: 13_03312-a

Receipt date: October 3th of 2013

Test end date: November 6th 2013

Report emission date: November 22 of 2013

Page 1 of 1

Client: NANO4LIFE EUROPE Contact person: Andreas Dimitras

Address: Vouliagmenis Ave 318 - Dimitrios

Town: 17343 ATHENS (Greece)

Reference	Standard	Title	Product	Classification
Nano4-stone	UNE-EN ISO 10545-14:1998	Determination of resistance to stains	Green staining agent on light oil	Class 5 (Tiles that is easier to disappear a specific staining agent)
			Alcoholic solution of iodine (13 g/l)	
			Olive oil	

Reference	Standard	Title	Classification	Abrasion stage of visible defect
Nano4-stone	UNE-EN ISO 10545-7:1999	Determination of resistance to surface abrasion	Class 3	1.500 revolutions

Reference	Standard	Title	Permeability coefficient (IC)
Nano4-stone	UNE-EN 539- 1:2007	Impermeability test	0





Blanca Ruiz de Gauna Construction Materials Characterization Laboratory Manager Technological Services Division

^{*} The results of this report concern only and exclusively to the material tested.

^{*} The complete information related to the required tests is at client's disposal on request.

^{*} This report may not be reproduced without the express authorisation of FUNDACIÓN TECNALIA R&I, except where done so in its entirety.