

N&C

Subway Natural



Subway White Natural

4 colours / 1 Finish / 4 Sizes

Subway Natural

Inspired both on the natural, material finish of concrete and the smoothness of surfaces in micro cement, Subway boldly assimilates the characteristic lines of floor and walls in a modern urban habitat.



Subway Clay Natural

Subway Natural

Inspired both on the natural, material finish of concrete and the smoothness of surfaces in micro cement, Subway boldly assimilates the characteristic lines of floor and walls in a modern urban habitat.



Subway White Natural

NCS188841 300x600x9.5mm
 NCS188842 600x600x9.5mm
 NCS188843 450x900x9.5mm
 NCS188844 900x900x11mm



Subway Ash Natural

NCS188845 300x600x9.5mm
 NCS188846 600x600x9.5mm
 NCS188847 450x900x9.5mm
 NCS188848 900x900x11mm



Subway Clay Natural

NCS188849 300x600x9.5mm
 NCS188850 600x600x9.5mm
 NCS188851 450x900x9.5mm
 NCS188852 900x900x11mm



Subway Smoke Natural

NCS188853 300x600x9.5mm
 NCS188854 600x600x9.5mm
 NCS188855 450x900x9.5mm
 NCS188856 900x900x11mm



Subway Natural

Technical Specifications Physical properties

	Test Method	Value Result	N&C Value
Slip Resistance (Pendulum Test Values Rating)	BS 7976	-	R9
Water Absorption	EN ISO 10545-3	> 0.03% < 0.1%	
Breaking Strength	EN ISO 10545-4	≥ 2300 N	
Modulus of Rupture	EN ISO 10545-4	≥ 40 N/mm ²	
Resistance to Abrasion	EN ISO 10545-4	≤ 139 mm ³	
Length	EN ISO 10545-2	According to the norm	
Width	EN ISO 10545-2	According to the norm	
Thickness	EN ISO 10545-2	According to the norm	
Straightness of Sides	EN ISO 10545-2	According to the norm	
Squareness	-	-	
Surface Flatness	EN ISO 10545-2	According to the norm	
Colour Resistance to Light Exposure	-	-	

Chemical Properties

	Test Method	Value Result	N&C Value
Resistance to Acids (weak)	EN ISO 10545-13	LA/LB	
Resistance to Acids (strong)	EN ISO 10545-13	LA/LB	
Resistance to House Hold Cleaning Products	EN ISO 10545-13	A	
Resistance to Staining	EN ISO 10545-14	4	

020 8586 4600 | www.ncspecifier.com | info@nichollsandclarke.com