



Subway Linea Natural



Subway Linea Natural Ash

4 Colours / 1 Finish / 3 Sizes

Subway Linea 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 Linea Natural Ash

Subway Linea 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 Linea White Natural

500x1000x3.5mm NCS188865
1000x1000x3.5mm NCS188866
1000x3000x3.5mm NCS188867



Subway Linea Natural Ash

500x1000x3.5mm NCS188868
1000x1000x3.5mm NCS188869
1000x3000x3.5mm NCS188870



Subway Linea Natural Clay

500x1000x3.5mm NCS188871
1000x1000x3.5mm NCS188872
1000x3000x3.5mm NCS188873



Subway Linea Natural Smoke

500x1000x3.5mm NCS188874
1000x1000x3.5mm NCS188875
1000x3000x3.5mm NCS188876



Subway Linea Natural

Technical Specifications Physical properties

	Test Method	Value Result	N&C Value
Slip Resistance (Pendulum Test Values Rating)	BS 7976	-	R10
Water Absorption	EN ISO 10545-3	> 0.5% < 0.1%	
Breaking Strength	EN ISO 10545-4	≥ 1300N	
Modulus of Rupture	EN ISO 10545-4	≥ 35 N/mm ²	
Resistance to Abrasion	EN ISO 10545-6	≤ 175 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 LA/LB	
Resistance to Acids (strong)	EN ISO 10545-13		
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