5.4.A(2) - Product Sheet

Previously VT.225





IPLE LIBRARY REFERENCE Concrete Look High Slip Lights & Brights

Large Format

30cm

		-
Natural		
Properties		
Carbon Resistant Resistant	Thermal Shock Resistant	R10 PTV 36+
Other formats available		-
Decor		-
Other finishes available		-
Grip		-
Sizes available		Thickness available
*		10mm ‡ //////////////////////////////////
120cm	120cm	9mm ‡
90cm	60cm	
60cm		

ECO FRIENDLY TILES® The planet, covered

Eco Friendly Tiles Limited Ground Floor, Solon House 40a Peterborough Road London SW6 3BN

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Technical Specification Code: 5.4.A(2)



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Physical & Chemical Properties	Norm/Test Method	Required Standard	Results
Water Absorption	ISO 10545-3	≤ 0.5%	0.05%
Length & Width	ISO 10545-2	± 0.6% / ±2.0mm	Compliant
Thickness	ISO 10545-2	± 5% / ±0.5mm	Compliant
Linearity	ISO 10545-2	± 0.5% / ±1.5mm	Compliant
Rectangularity	ISO 10545-2	±0.5% /±2.0mm	Compliant
Surface Flatness	ISO 10545-2	± 0.5% / ±2.0mm	Compliant
Flexion Resistance	ISO 10545-4	≥ 35 N/mm ²	44.3N/m ²
Breaking Strength	ISO 10545-4	Thickness ≥ 7.5mm: 1300min	Compliant
Resistance to Surface Abrasion	ISO 10545-7	State the PEI rate and covered cycles	Class 4 (6000 Rotations)
Frost Resistance	ISO 10545-12	No evidence of surface change	Frost Resistant
Chemical Resistance	ISO 10545-13	According to the classification stated	GLA Class
(Acid and Alkali low concentrates)		by the manufacturer	
Chemical Resistance	ISO 10545-13	Min. GB	Compliant
(Domestic use and swimming pool chemicals)			
Stain Resistance	ISO 10545-14	Min. Class 3	Class 5
Coeffcient of Friction	B.C.R.A Method		Dry: > 0.40
			Wet: > 0.40
Dynamic Coefficient of Friction	DCOP ANSI A137 - 1:2012		Matte Wet: 0.66
Antislip Properties	DIN 51130		Matte: R10
	DIN 51130		Outdoor: R11
	DIN 51097		Outdoor: A+B+C

Certifications



This technical information sheet is not a guarantee of performance and is not a warranty, either explicit or implicit. Rather, it tries to summarize for the designer, installer or developer the technical data provided to Eco Friendly Tiles by the independent tile manufacturer. This information may not be applicable in all geographical areas. It is the responsibility of those individuals who are referring to this document to independently research and determine which tiles are suitable for a given project according to applicable British or International Standards and any