## **ABSTRACT** PRODUCT DATA SHEET



${\cal O}$ Recycled Content	Up to 73%	
Range	Abstract	
Category	Colour, Structure, Shape	
Collection	Absolute Collection	
Short Code	ABST5C	
Colour	Pastel Mix	
Finish	Matt - Chevron Internal Only	
Wall Suitability		
Floor Suitability	-	
Wet Barefoot	-	
Material	Glazed Ceramic	
Classificiation	BIII	
CSV	VI	

Physical Properties Test / Standard Requirement Test Result			
iest /	Length/Width EN ISO 10545-2	±0.5%≤ ± 2mm	±0.5%
$\stackrel{\mathbf{h}}{=}$	Thickness EN ISO 10545-2	±10%≤±0.5mm	Pass
+	Straightness of Sides EN ISO 10545-2	±0.3% ≤ ± 1.5mm	Pass
	Rectangularity EN ISO 10545-2	±0.5% ≤ ± 2mm	Pass
$\downarrow \\ \uparrow \uparrow$	Surface Flatness EN ISO 10545-2	±0.5% ≤ ± 2mm	Pass
	Water Absorption EN ISO 10545-3	10% to 20%	>10%
Ĺ	Modulus of Rupture EN ISO 10545-4	Ave 15N/mm <sup>2</sup>	≥15N/mm²
	Thermal Shock EN ISO 10545-9	Pass	Pass
*	Frost Resistance Not Applicable	N/A	Not suitable
ð	Chemical Resistance EN ISO 10545-13	Min Class B	Class A
	Stain Resistance EN ISO 10545-14	Min Class 3	Class 5
	Fire Rating		Class A1 Non Combustible
kg	Weight/m² Thickness 8mm		15.6kg

## Available Sizes 200x200x8mm

## Samples Service

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Technical Helpline

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Tile colours shown of the tile product on this data sheet are as accurate as the limitations of the printing process will allow. Due to the manufacturing process of all floor tiles there may be small variations in slip resistance. The slip resistance values provided are accurate at the time of testing and represent the standard production value. Please note, Inadequate cleaning and maintenance will lead to a significant reduction in the slip resistance of any tiles. The pendulum test results are displayed in line with The Health & Safety Executive guidelines whereby 0 - 24 represents a lips flip optential. 25 - 35 significant reduction in a significant reduction in the significant reduction is significant reduction in the significant significant reduction in the significant significant significant reduction in the significant reduction in the significant reduction in the significant significant reduction in the significant significant significant reduction in the significant sis a division of Norros Grou

