CANVAS PRODUCT DATA SHEET



 \varnothing Recycled Content Up to 40% Canvas Range Stone, Marble, Structure Category Collection Select Collection Short Code CAV02A Colour Ivory Finish Matt Wall Suitability Internal Only Floor Suitability -Wet Barefoot -Material Glazed Ceramic Classificiation BIII Light Reflectance Value 64.00 V3 CSV

Test / StandardRequirementTest ResultImage: Image of the set of the	Physical Properties				
Image: Straightness of Sides ±10.5% ≤ ± 2mm Pass Image: Straightness of Sides ±10% ≤ ± 0.5mm Pass Image: Straightness of Sides ±0.3% ≤ ± 1.5mm Pass Image: Straightness of Sides ±0.3% ≤ ± 1.5mm Pass Image: Straightness of Sides ±0.3% ≤ ± 1.5mm Pass Image: Straightness of Sides ±0.5% ≤ ± 2mm Pass Image: Surface Flatness Low to 20% > 10% Image: Surface Flatness Ave 15N/mm² Pass Image: Surface Flatnese N/A	Test / Standard		Requirement	Test Result	
Image: Finite Niso 10545-2 ±10%≤±0.5mm Pass Image: Finite Niso 10545-2 ±0.3% ≤±1.5mm Pass Image: Finite Niso 10545-2 ±0.5% ≤±2mm Pass Image: Finite Niso 10545-3 10% to 20% > 10% Image: Finite Niso 10545-3 10% to 20% > 10% Image: Finite Niso 10545-4 Ave 15N/mm² Pass Image: Finite Niso 10545-7 Pass Pass Image: Finite Niso 10545-7 Pass Pass Image: Finite Niso 10545-13 Min Class B Pass Image: Finite Resistance Enliso 10545-14 Min Class 3 Pass Image: Finite Rating Class A1 Non Combustible Class A1 Non Combustible Image: Finite Rating Clas		-	±0.5%≤ ± 2mm	Pass	
Image: EN ISO 10545-2 ±0.3% ≤ ± 1.5mm Pass Image: EN ISO 10545-2 ±0.5% ≤ ± 2mm Pass Image: EN ISO 10545-2 ±0.5% ≤ ± 2mm Pass Image: EN ISO 10545-2 ±0.5% ≤ ± 2mm Pass Image: EN ISO 10545-2 ±0.5% ≤ ± 2mm Pass Image: EN ISO 10545-2 ±0.5% ≤ ± 2mm Pass Image: EN ISO 10545-3 10% to 20% > 10% Image: EN ISO 10545-3 10% to 20% > 10% Image: EN ISO 10545-4 Ave 15N/mm² Pass Image: EN ISO 10545-4 Ave 15N/mm² Pass Image: EN ISO 10545-9 Pass Pass Image: EN ISO 10545-9 Pass Pass Image: EN ISO 10545-13 Min Class B Pass Image: EN ISO 10545-14 Min Class 3 Pass Image: EN ISO 10545-14 Image: EN IS	$\stackrel{\checkmark}{}{}$		±10%≤±0.5mm	Pass	
Image: NISO 10545-2 ±0.5% ≤ ± 2mm Pass Image: Surface Flatness EN ISO 10545-2 ±0.5% ≤ ± 2mm Pass Image: Surface Flatness EN ISO 10545-2 ±0.5% ≤ ± 2mm Pass Image: Surface Flatness EN ISO 10545-3 10% to 20% > 10% Image: Surface Flatness EN ISO 10545-3 10% to 20% > 10% Image: Surface Flatness EN ISO 10545-4 Ave 15N/mm² Pass Image: Surface Flatness EN ISO 10545-9 Pass Pass Image: Surface Flatness Frost Resistance Not Applicable N/A Not suitable Image: Surface Flatness Flatness EN ISO 10545-13 Min Class B Pass Image: Surface Flatness Flatness Min Class 3 Pass Image: Surface Flatness Flatness Min Class 3 Pass Image: Surface Flatness Stain Resistance EN ISO 10545-14 Min Class 3 Pass Image: Surface Flatness Stain Resistance EN ISO 10545-14 Min Class 3 Pass Image: Surface Flatness Stain Resistance Unaffected by light Image: Surface Flatness Surface Flatness Surface Flatness Image: Surface Flatness		-	±0.3% ≤ ± 1.5mm	Pass	
Image: Frost Resistance N/A Pass Image: Frost Resistance N/A Not suitable Image: Finiso 10545-13 Min Class B Pass Image: Finiso 10545-14 Min Class 3 Pass Image: Finiso 10545-13 Min Class 3 Pass Image: Finiso 10545-14 Min Class 3 Pass Image: Finiso 10545-13 Min Class 3 Pass Image: Finiso 10545-14 Min Class 3 Pass	-	-	±0.5% ≤ ± 2mm	Pass	
Image: Envisorios45-3 10% to 20% > 10% Image: Envisorios45-3 Modulus of Rupture Envisorios45-4 Ave 15N/mm² Pass Image: Envisorios45-4 Ave 15N/mm² Pass Pass Image: Envisorios45-4 Pass Pass Pass Image: Envisorios45-9 Pass Pass Pass Image: Envisorios45-9 Pass Pass Pass Image: Envisorios45-9 N/A Not suitable Image: Envisorios45-13 Image: Envisorios45-13 Min Class B Pass Image: Envisorios45-14 Min Class 3 Pass Image: Envisorios45-14 Envisorios45-14 Unaffected by light Image: Envisorios45-14 Envisorios45-14 Elvisorios45-14 Image: Envisorios45-14 Elvisorios45-14 Elvisorios45-14 Image: Envisorios45-14 Elvisorios45-14 Elvisorios45-14 Image: Envisorios45-14 Elviso	$[] \downarrow \\ \uparrow \uparrow$		±0.5% ≤ ± 2mm	Pass	
EN ISO 10545-4 Ave 15N/mm ² Pass Image: Prost Resistance Not Applicable Pass Pass Image: Prost Resistance Not Applicable N/A Not suitable Image: Prost Resistance En ISO 10545-13 Min Class B Pass Image: Prost Resistance En ISO 10545-13 Min Class 3 Pass Image: Prost Resistance En ISO 10545-14 Min Class 3 Pass Image: Prost Resistance En ISO 10545-14 Min Class 3 Pass Image: Prost Resistance En ISO 10545-14 Min Class 3 Pass Image: Prost Resistance En ISO 10545-14 Min Class 3 Pass Image: Prost Resistance En ISO 10545-14 Min Class 3 Pass Image: Prost Resistance En ISO 10545-14 Min Class 3 Pass Image: Prost Resistance En ISO 10545-14 Min Class 3 Pass Image: Prost Resistance En ISO 10545-14 Min Class 3 Pass Image: Prost Resistance En ISO 10545-14 Min Class 3 Pass Image: Prost Resistance En ISO 10545-14 Min Class 3 Pass Image: Prost Resistance En ISO 10545-14 Min Class 4 Non Combustible Image: Prost Resistance En ISO 10545-14 Min Class 4 Non Combustible		•	10% to 20%	> 10%	
Pass Pass Frost Resistance Not Applicable N/A Not suitable Chemical Resistance EN ISO 10545-13 Min Class B Pass Stain Resistance EN ISO 10545-14 Min Class 3 Pass U Stain Resistance EN ISO 10545-14 Min Class 3 Pass Fire Rating Class A I Non Combustible Veight/m ²		-	Ave 15N/mm²	Pass	
Not Applicable N/A Not suitable Image: Chemical Resistance EN ISO 10545-13 Min Class B Pass Image: Stain Resistance EN ISO 10545-14 Min Class 3 Pass Image: UV Colour Resistance Unaffected by light Image: Image			Pass	Pass	
Min Class B Pass EN ISO 10545-13 Min Class B Pass Image: Stain Resistance EN ISO 10545-14 Min Class 3 Pass Image: UV Colour Resistance Unaffected by light Image: En Iso 10545-14 Class A1 Non Combustible Image: En Iso 10545-14 Class A1 Non Combustible	*		N/A	Not suitable	
Min Class 3 Pass Image: EN ISO 10545-14 Unaffected by light Image: UV Colour Resistance Unaffected by light Image: En Iso 10545-14 Class A1 Non Combustible Image: En Iso 10545-14 Class A1 Non Combustible Image: En Iso 10545-14 Class A1 Non Combustible	Å		Min Class B	Pass	
Fire Rating Class A1 Non Combustible			Min Class 3	Pass	
Fire Rating Combustible	۲ <u>۲</u> ۲ ۲ ۲ ۲ ۲	UV Colour Resistance		Unaffected by light	
		Fire Rating			
	kg	-		14.6kg	

Available Sizes

Samples Service

Tel: +44 (0) 1782 524 043 Fax: +44 (0) 1782 577 379 Email: samples@johnson-tiles.com

Technical Helpline

Tel: +44 (0) | 782 524 | | | Fax: +44 (0) | 782 577 379 Email: techadvice@johnson-tiles.com

www.johnson-tiles.com

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 high slip potential, 25 = 53 signifies a moderate slip potential and 36r represents a low slip potential. All rigures are accurate at the time of this data sheets creation (01/04/2025). Johnson Tiles Limited, Harewood Street, Tunstall, Stoke-on-Trent. ST6 5JZ. Registered in England No. 15600432.0 2025 Johnson Tiles. All rights reserved.

