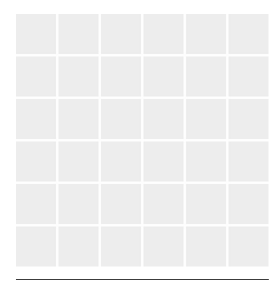
METHOD PRODUCT DATA SHEET





Available Sizes

300x300x8mm (50x50mm)

Samples Service

Tel: +44 (0) 1782 524 043 Fax: +44 (0) 1782 577 379

Email: samples@johnson-tiles.com

Technical Helpline

Tel: +44 (0) 1782 524 111 Fax: +44 (0) 1782 577 379

Email: techadvice@johnson-tiles.com

www.johnson-tiles.com

	Up to 40%	
Range	Method	
Category	Colour, Mosaic, Floor Tiles	
Collection	Select Collection	
Short Code	MTHILM	
Colour	White	
Finish	Lapato - Square Mosaic	
Wall Suitability	Internal & External	
Floor Suitability	Internal Only	
Wet Barefoot	-	
Material	Porcelain	
Classificiation	Bla	
Light Reflectance Value	65.00	
CSV	V2	
PTV (4S)	Wet 0-24 Dry 36+	
PTV (TRL)	-	
R Value	-	
Wet Ramp	-	
PEI	-	
Traffic	Commercial	

Physical Properties			
Test / Standard		Requirement	Test Result
Length/W EN ISO 105		±0.6%≤ ± 2mm	Pass
Thickness EN ISO 103		±5%≤ ± 0.5mm	Pass
Straightne EN ISO 103	ess of Sides 545-2	±0.5% ≤ ± 1.5mm	Pass
Rectangul EN ISO 103	•	±0.5% ≤ ± 2mm	Pass
Surface Fl EN ISO 103		±0.5% ≤ ± 2mm	Pass
Water Abs EN ISO 103		≤0.5%	0.001
Modulus of EN ISO 103	of Rupture 545-4	≥35N/mm²	35-45N/mm ²
Thermal S EN ISO 10		Pass	Pass
Frost Resi EN ISO 105		Resistant	Resistant
Chemical EN ISO 10	Resistance 545-13	Min Class B	Class A
Stain Resignment EN ISO 10		Min Class 3	Pass
UV Colour	r Resistance		Unaffected by light
Fire Rating Not Applic	=	N/A	Class A I FL Non Combustible
kg Weight/m Thickness: Thickness: Thickness:	9.5mm 10.5mm		20.97kg 25.93kg 26.67kg

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 lipid pile protein tial, 25 - 35 signifies a moderate slip potential and 36+ represents a low slip potential. As 25 signifies a moderate slip potential and 36+ represents a low slip potential. All figures are accurate at the time of this data sheets creation (21/03/201). Johnson Tiles is a division of Norcros Group (Holdings) Limited, Ladyfield House, Station Road, Wilmslow, Cheshire, SK9 IBU. Registed in England No. 566694. Johnson Tiles, Johnson Absolute and Material Lab are registered trademarks and together with Kerastar and product names are the trademarks of H&R Johnson Tiles Limited and licensed to Norcros Group (Holdings) Limited trading as Johnson Tiles. © 2021 Johnson Tiles. All rights reserved.

