MELFORD MARBLE PRODUCT DATA SHEET



			-
	Collection	Intro Collection	Strai
	Short Code	MELOIF	- EN IS
	Colour	Light Grey	
	Finish	Grip	- Surfa ↑↑ EN IS
Available Sizes 600x600x10mm	Wall Suitability	Internal & External	Wate
	Floor Suitability	Internal & External	
	Wet Barefoot	Yes	- Mod EN IS
	Material	Glazed Porcelain	- Ther
	Classificiation	Bla	
	Light Reflectance Value	57.00	- Fros
	CSV	V2	EN IS
	PTV (96)	Wet 36+ Dry 36+	- Stair
Samples Service	PTV (55)	Wet 36+	
Tel: +44 (0) 782 524 043 Fax: +44 (0) 782 577 379	R Value	-	
Email: samples@johnson-tiles.com	Wet Ramp	-	Fire Not
Technical Helpline	PEI	IV	kg Weig
Tel: +44 (0) 1782 524 111 Fax: +44 (0) 1782 577 379	Traffic	Commercial	Thick
Email: techadvice@johnson-tiles.com			-

 \mathcal{O} Recycled Content

Range

Category

Up to 50%

36+ Tiles

Melford Marble

Marble, Floor Tiles, PTV

Physical Properties Test / Standard Requirement Test Result Length/Width ±0.6% ±0.6%≤ ± 2mm EN ISO 10545-2 → Thickness ±5% ±5%≤ ± 0.5mm EN ISO 10545-2 raightness of Sides ±0.5% ≤ ± 1.5mm ±0.5% ISO 10545-2 ctangularity $\pm 0.5\% \leq \pm 2mm$ ± 0.6% ISO 10545-2 rface Flatness ±0.5% ≤ ± 2mm ±0.5% ISO 10545-2 ater Absorption ≤0.5% ≤**0.6%** ISO 10545-3 odulus of Rupture ≥35N/mm² ≥35N/mm² ISO 10545-4 ermal Shock Pass Pass ISO 10545-9 ost Resistance Resistant Resistant ISO 10545-12 emical Resistance Min Class B Pass ISO 10545-13 ain Resistance Min Class 3 Min Class 3 ISO 10545-14 Colour Resistance Unaffected by light Class A I FL Non e Rating N/A t Applicable Combustible eight/m² ickness 10mm 23.17kg

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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, hadequate 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 - 35 significas a moderate slip potentia and 36+ represents a low slip potential. All rights reserved.

