SCRIPT PRODUCT DATA SHEET



${\mathscr O}$ Recycled Content	Up to 20%
Range	Script
Category	
Collection	Minton Hollins Collection
Short Code	MHCSIM
Colour	Wine White
Finish	Gloss Crackle
Wall Suitability	Internal Only
Floor Suitability	-
Wet Barefoot	-
Material	Glazed Ceramic
Classificiation	BIII
CSV	VI

Physical Properties Test / Standard Requirement Test Result Length/Width ±0.5%≤ ± 2mm ±0.25% EN ISO 10545-4 Straightness of Sides ±0.15% ±0.3% ≤ ± 1.5mm EN ISO 10545-2 Rectangularity $\pm 0.5\% \leq \pm 2mm$ ± 0.4% EN ISO 10545-2 Surface Flatness $\pm 0.5\% \leq \pm 2mm$ ±0.2% EN ISO 10545-2 Warpage ±0.5%≤ ± 2mm 0.30% EN ISO 10545-2 \bigcirc Water Absorption 10% to 20% 15% to 17% EN ISO 10545-3 Modulus of Rupture Ave 15N/mm² 25N/mm² EN ISO 10545-4 Frost Resistance N/A Not suitable Not Applicable **Chemical Resistance** Æ Min Class B Class A-B (better) EN ISO 10545-13 Stain Resistance Min Class 3 Class 3 (better) EN ISO 10545-14 **Crazing Resistance** Pass Pass EN ISO 10545-11 **UV Colour Resistance** Unaffected by light Scratch Hardness ≥3 4 BS6431:Part13/EN101 Class A1 Non B Fire Rating Combustible

Available Sizes 150x75x8mm

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

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 analy variations in sip 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 as all variations in the slip resistance of well by the slip resistance of the slip resents a lip of the slip resents a low slip potential. Z5 – 35 slip leads to a moderate slip potentia and 36+ represents a low slip potential. All rights reserved.



