

CERAM Queens Road, Penkhull Stoke-on-Trent ST4 7LQ England

Tel: +44 (0) 1782 746476 Fax: +44 (0) 1782 412331 E-mail: enquiries@ceram.com www.ceram.com/building

TEST REPORT

Client's name and address

Client's Mark Mr Simon Pearson Terrazzo Tiles Your Reference Order Nº: PO2513 Tersus Ltd Date Received 24.09.08 Challenge Court Laboratory No. Bishop's Castle (086436) - 29413Shropshire **Date Tested** 25.09.08 Date Issued SY95DW 09.10.08

REPORT OF TESTS ON THE ABRASION RESISTANCE OF TERRAZZO TILES FOR INTERNAL USE

1. SAMPLES

3 of - Terrazzo Tiles

2. TEST PROCEDURE

The samples were tested by the method described in BS EN 13748-1: 2004 'Terrazzo Tiles – Part 1: Terrazzo Tiles for Internal Use' Part 5.6.1 – The Wide Wheel Abrasion Test (modified Capon test.) The test is carried out by abrading the upper face of a tile with an abrasive material under standard conditions.





3. RESULTS

Results are given in the following table.

Sample	Groove Length (mm)	
	Length	Width
1	18.5	19.0
2	19.9	19.0
3	19.5	19.8
	Mean Length = 19.3mm	

The result is the dimension corrected by a calibration factor and then rounded to the nearest 0.5mm. The calibration factor is the arithmetic difference between 20.0 and the recorded calibration value.

Calibration Value = 20.0

Final Result (rounded to 0.5mm) = 19.5mm

Part 4.2.4.4 of the standard gives the requirements for abrasion resistance.

The abrasion requirement is assumed satisfied if no individual test result exceeds 25mm.

The samples tested therefore comply with this requirement.

End of Test Report

Mullington

C.Mullington

Authorised signatory