PHYSICAL TESTING REPORT

LUCIDEON insight creating advantage

Bacs

Dalebrook Supplies Ltd Eastways Industrial Estate Witham Essex CM8 3UA

FAO: Mrs. Jacqueline Thomson

Report of Tests on: Cream Marl Large Melamine Plate 28cm Your Reference: TCM4602 Cream Melamine Marl Plate

Lucideon Reference: (19172)-1597

Date Reported: Order Number: 06-Feb-2019

Date(s) of Test(s): 01-Feb-2019 to 04-Feb-2019 Date Logged: 09-Jan-2019

Determination of Impact Resistance

ASTM C368-88

	Impact Resistance Initial Failure	Impact Resistance Final Failure	Thickness
No.	ft.lbf	ft.lbf	inches
1	0.42	0.42	0.150
2	0.40	0.52	0.140
3	0.46	0.46	0.140
4	0.42	0.42	0.130
5	0.54	0.54	0.140
6	0.52	0.52	0.140
7	>0.54	>0.54	0.140
8	0.48	0.48	0.150
9	0.50	0.50	0.140
10	0.54	0.54	0.140
Mean	0.45	0.45	0.140

Description of Test Specimen(s): Plate Strength Factor: 275.51 lbf/in2

Mrs Sharon Mansfield Manager

This report is issued in accordance with the Conditions of Business of Lucideon Limited and relates only to the sample(s) tested. No responsibility is taken for the accuracy of the sampling unless this is done under our own supervision. This report shall not be reproduced in part without the written approval of Lucideon Limited, nor used in any way as to lead to misrepresentation

Lucideon Limited Queens Road, Penkhull Stoke-on-Trent

Page 1 of 2 T +44 (0)1782 764428 enquiries@lucideon.com www.lucideon.com

PHYSICAL TESTING REPORT



insight creating advantage

Dalebrook Supplies Ltd Eastways Industrial Estate

Witham Essex CM8 3UA

FAO: Mrs. Jacqueline Thomson

Report of Tests on: White Ceramic Plate 28cm Your Reference: 0544 White Ceramic Plate

Lucideon Reference: (19172)-1596

Date Reported: Order Number: 06-Feb-2019 Bacs

0.210

Date Logged: 09-Jan-2019 Date(s) of Test(s): 01-Feb-2019 to 04-Feb-2019

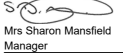
> **Determination of Impact Resistance** ASTM C368-88

Impact Thickness Impact Resistance Resistance Initial Failure **Final Failure** No. ft.lbf ft.lbf inches 1 0.25 0.25 0.200 2 0.29 0.29 0.210 0.210 3 0.22 0.22 0.190 0.29 0.29 4 5 0.30 0.30 0.210 6 0.24 0.24 0.210 7 0.26 0.26 0.210 8 0.25 0.25 0.190 9 0.27 0.27 0.220 10 0.210 0.22 0.22 0.26 0.26

Description of Test Specimen(s): Plate 28cm

Strength Factor: 70.75 lbf/in2

Mean



This report is issued in accordance with the Conditions of Business of Lucideon Limited and relates only to the sample(s) tested. No responsibility is taken for the accuracy of the sampling unless this is done under our own supervision. This report shall not be reproduced in part without the written approval of Lucideon Limited, nor used in any way as to lead to misrepresentation of the results or their implications.

Lucideon Limited Queens Road, Penkhull Stoke-on-Trent Staffordshire ST4 7LQ

T +44 (0)1782 764428 enquiries@lucideon.com www.lucideon.com

Page 1 of 2

PHYSICAL TESTING REPORT - IMPACT RESISTANCE **DALEBROOK MELAMINE**

PHYSICAL TESTING REPORT - IMPACT RESISTANCE TRADITIONAL CERAMIC

Lucideon Reference: (19172)-1597
Customer Reference: TCM4602 Cream Melamine Marl Plate
Description: Cream Marl Large Melamine Plate 28cm



END OF TEST REPORT

Lucideon Reference: (19172)-1596
Customer Reference: 0544 White Ceramic Plate
Description: White Ceramic Plate 28cm



END OF TEST REPORT

Page 2 of 2 Page 2 of 2