



Infrastructure Technology

Materials Science & Engineering, Graham Road (PO Box 56), Highett, Victoria, Australia 3190
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Registered Testing Authority - CSIRO

8 August 2013

Our Ref. EN13 / 2274 03/0212

TEST REPORT No. 6787

Requested by: YDL Australia Pty Ltd
221 Settlement Road
Thomastown
VIC 3074

on (date): 5 August 2013

Manufacturer: YDL STONE

Product Desc.: YDL #1011 BIANCO GENTAL, QUARTZ STONE (ENGINEERED STONE), MAN-MADE STONE

Sampling details:

Where: Delivered

Date: 5 August 2013

By whom: Courier

How (methods): N/A

The results reported relate only to the sample(s) tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our own supervision. CSIRO cannot accept responsibility for deviations in the manufactured quality and performance of the product. While CSIRO takes care in preparing the reports it provides to clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. CSIRO will not be responsible for the results of any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it. The reproduction of this test report is only authorised in the form of a complete photographic facsimile. Our written approval is necessary for any partial reproduction.

This test report consists of 3 pages

SUMMARY OF TESTS PERFORMED:

CSIRO BEST-8:1998 Determination of resistance to thermal shock of stone tiles.
Tiles showing Defects: NIL



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ISSUE DATE: 8 August 2013
PRODUCER: YDL STONE
TILE DESC: YDL #1011 BIANCO GENTAL, QUARTZ STONE (ENGINEERED STONE), MAN-MADE STONE

DETERMINATION OF RESISTANCE TO THERMAL SHOCK OF STONE TILES

TEST CARRIED OUT IN ACCORDANCE WITH
CSIRO BEST-8:1998

Test Date: 8 August 2013

RESULTS Location: CTS Laboratory

Testing with immersion

Number of tiles tested: 1

Number of tiles with visible defects: NIL

Comments:
Only one piece of 400x400mm supplied for this test.

INFORMATIVE ANNEX

This test may be applied to any stone tile that may be subjected to localised thermal shock.



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Date and Place 8 August 2013, Highett, Vic

Name, Title and Digital Signature:

A circular watermark containing a handwritten signature in black ink over a light grey background with the CSIRO logo.

KHANH HO
Technical Officer

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Consulting services are available if further detailed analysis of the test results are required.

PR:H080813-16:19:52