

1500 Brigantine Drive Coquitlam, BC, V3K 7C1

Telephone: 604-520-3321 Facsimile: 604-524-9186 www.intertek.com

March 14, 2013

New Project No. G101108924 Original Project No. 3101100

Jay Song Good Morning Enterprises Inc. #104 - 185 Forester Street North Vancouver, BC V7H 0A6

Ph: 604-904-7866 Fax: 604-904-7848

email: jay@gmecanada.com

Subject: Findings Report 101108924COQ-001C

Dear Mr. Song

Intertek has conducted thermal cycling for Good Morning Enterprises Inc. in accordance with the client's test specifications. Samples were submitted to the Evaluation Center on July 19, 2006 and were identified as Imperastone, a polished granite stone with embedded color. Two (2) samples were subjected to a thermal cycling regime for five cycles as follows:

- 1 hour at 20 \pm 2°C and relative humidity of 90 \pm 5% followed by
- 6 hours at 60 \pm 2°C and relative humidity of 50 \pm 5% followed by
- 17 hours at -30 \pm 2°C

The results of testing can be found in the table below.

Table 1. Test Results		
Test Description	Results	
Thermal Cycling	No sign of any change	

If there are any questions regarding the results contained in this report, or any of the other services offered by Intertek, please do not hesitate to contact the undersigned.

Completed by: Chris Chang, EIT Test Technician

Title: Signature: **Building Products**

Reviewed by: Baldeep Sandhu **Technologist Building Products** Title: Signature

Page 1 of 2

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Interfek. The observations and test results in this report are relevant only the sample tested. This report by itself does not imply that the material, product or service is or has ever been under an Interfek certification program.











Good Morning Enterprises Inc. Report No. 101108924COQ-001C

APPENDIX A: Test Data (1 page)





Thermal Cycling

Date: Aug. 17/06

Client: Good Morning Enterprises Inc.

Proj. #: 3101100

Test Std.: (No standard-method approved by client)

Product Tested: Polished Granite Stone

Tech: G. Nishio

Test Cycle Used: 1 hr @ 20 ± 2°C & 90% Relative Humidity

6 hrs @ 60 ± 2°C & 90% Relative Humidity

17 hrs @ $-30 \pm 2^{\circ}$ C

Total # of cycles

Date	Cycle	Comments/Observations	
17-Aug	0	Start 1st cycle	
18-Aug	1	No effects observed	
19-Aug	2	No effects observed	
20-Aug	3	No effects observed	
21-Aug	4	No effects observed	
22-Aug	5	No effects observed End program.	
		No effects observed at end of five cycles	