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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-001B

Dear Mr. Song

Intertek has conducted a spot (stain resistance) test 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. 10 mm diameter drops of ABC laundry soap slurry, hydrochloric acid of pH 3 and liquid bleach were placed on the surface of the test samples. The prepared samples were left undisturbed in a room maintained at $23 \pm 2^{\circ}$ C and relative humidity of $50 \pm 5\%$ for 72 hours. After the 72 hour period, the agent was removed with distilled water and the samples were left to dry. A visual examination was then performed to determine any permanent staining. The results of testing can be found in the table below.

| Table 1. Test Results | | | |
|------------------------------|-----------------------|--|--|
| Test Description | Results | | |
| Spot (Stain Resistance) Test | 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 Building Products

Title: Signature: Reviewed by:

Title: Signature Baldeep Sandhu

Technologist Building Products

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APPENDIX A: Test Data (1 page)





Spot Test

Date: Aug. 11/06

Client: Good Morning Enterprises Inc.

Proj. #: 3101100

Product Tested: Polished Granite Stone

Tech: G. Nishio

Reagents used: ABC Laundry soap mixed with just enough water to make slurry

pH 3 HCl Liquid bleach

Exposure period: 1 Hour total

Test Method: A line of reagent placed across surface of sample

Reagent left on sample for one hour After one hour, reagent washed off.

Ambient conditions: 23°C RH 51%

Samples tested: 1) Brown

2) Red

Comments/Observations @ 2 hour inspection

| Sample # | Reagent used | | |
|----------|--------------------------|--------------------------------------|--------------------------------------|
| | ABC Laundry soap | pH 3 HCI | Liquid Bleach |
| 1 | No stain or discolouring | Noticeable dark stain at spot points | Very faint stain spot at spot points |
| 2 | No stain or discolouring | Noticeable dark stain at spot points | Very faint stain spot at spot points |

Comments/Observations @ 72 hour inspection

| Sample # | Reagent used | | |
|----------|--------------------------|--------------------------|--------------------------|
| | ABC Laundry soap | pH 3 HCI | Liquid Bleach |
| 1 | No stain or discolouring | No stain or discolouring | No stain or discolouring |
| 2 | No stain or discolouring | No stain or discolouring | No stain or discolouring |

Note:

Samples inspected by G. Nishio

B. Sandhu

T. Kwasnycia