



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-001A

Dear Mr. Song


Intertek has conducted a xenon arc UV Exposure test for Good Morning Enterprises Inc. in accordance with ASTM G155-05a, *Standard Practice for Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials*. Samples were submitted to the Evaluation Center on July 19, 2006 and were identified as Imperastone, a polished granite stone with embedded color. The specimens were exposed to 200 hours of exposure using 112 minutes UV light exposure only and followed by 18 minutes UV and water spray. Upon completion of the exposure period, the samples were removed and visually inspected for any sign of change. The results of testing can be found in the table below.

Table 1. Test Results	
Test Description	Results
Xenon Arc UV Exposure, 200 hours	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: Baldeep Sandhu
Technologist
Building Products

Title:
Signature



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 Intertek. 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 Intertek certification program.

APPENDIX A: Test Data (1 page)



UV Exposure details

Date: Aug. 2/06
Client: Good Morning Enterprises Inc.
Proj. #: 3101100
Test Std: ASTM G 155
Product Tested: Polished Granite Stone
Tech: G. Nishio
UV type: Xenon Arc
UV Apparatus used: Atlas 25/18WT Xenon Arc Weather-Ometer ITS ID# P25622
Exposure period: 200 hours total
Cycle: 112 minutes light only
18 minutes light and water spray

Exp completion date: Aug 10/06

UV Hours

Total clock hrs @ start:	244.38		Date	Aug. 2/06
Total clock hrs @ finish:	444.97		Date	Aug. 10/06
Total hrs. of operation	200.59			

Date	Clock hrs	Total hrs.	Comments/Observations
Aug. 2	0	0	Start exposure of four samples
Aug. 10	444.97	200.59	Exposure completed. Samples inspected visually
			No colour change, cracking, checking, crazing, chalking, pitting or other evidence of damage to samples
			No other tests conducted on Weathered samples