

July 14, 2014

1500 Brigantine Drive Coquitlam, BC, V3K 7C1

Telephone: 604-520-3321 Facsimile: 604-524-9186

www.intertek.com

Project No. G101733656

Peter Anglin V.P. Tile Imports Ltd. 7073 Kingswood Court Delta, BC V4E 2S3 Canada Ph: 604-594-9902 Fx: 604-594-5766

email: vptileimports@dccnet.com

Subject: Findings Letter Report 101733656COQ-001

Dear Mr. Anglin,

Intertek has conducted slip resistance testing on your tile product in accordance with Section 9.6 *Procedure for Dynamic Coefficient of Friction (DCOF) Testing* of ANSI A137.1-2012, *American National Standard Specifications for Ceramic Tile.* The tile samples were submitted to the Evaluation Center on July 2, 2014 and were identified as Coquitlam ID# VAN1407140919-001. Testing was conducted in the wet condition using a BOT 3000 (Intertek ID# P60695, cal due June 17, 2015) with a 0.05% sodium-lauryl sulphate (SLS) water solution. Four (4) dynamic measurements were taken on each tile and then averaged; a total of three (3) tiles were tested. Testing has been completed and results of the testing can be found below:

Table 1. Test Results			
Description	Result	Requirement	Pass/Fail
TopCer Industries Ceramics – Porcelain			
Size: 96 x 96 x 8mm – Unglazed	0.62	≥ 0.42	Pass
Smooth – Colour: 4401			

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:

Geri Nishio

Senior Technician, Building Products

Title: Signature: Reviewed by:

Baldeep Sandhu

Lab Supervisor,

Title: Signature Building Products

Ceri Pinho

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