



1500 Brigantine Drive
Coquitlam, BC, V3K 7C1

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

July 15, 2016

Project No. G102570996

Carmen Bellavia
EternaTile Inc.
111 Briny Ave.
Pompano Beach, FL 33062
USA

Ph: 561-165-5103
Email: Carmen.pres@eternatile.com

Subject: Findings Letter 102570996COQ-001A

Dear Carmen Bellavia,

Intertek has conducted physical testing on your coated foam product in accordance with the following:

- ASTM D1623-09, *Standard Test Method for Tensile and Tensile Adhesion Properties of Rigid Cellular Plastics*
- ASTM D1621-16, *Standard Test Method for Compressive Properties of Rigid Cellular Plastics*

Samples were received at the Evaluation Center on May 12, 2016 (Coquitlam ID# VAN1605170818-001). Test results can be found in Table 1 below:

Table 1. Test Results	
Property	Test Result
Tensile Strength, psi • As Received	29.2
Compressive Strength @ 10% Deformation, psi • As Received	43.5

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. Please note this Letter Report does not represent authorization for the use of any Intertek certification marks.

Completed by:	Chris Chang, P.Eng.	Reviewed by:	Baldeep Sandhu
	Engineer Building Products	Title:	Manager Building Products
Signature:		Signature	

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