

Test Report No.: U803168
Report Date: June 07, 2018

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Client: Christopher Sem

SEMCO Surface Engineering Company 3620 W Reno Avenue Las Vegas, NV 89118

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Approval Date: April 10, 2018Labeled Age Grade/Size: NADate of Receipt: March 30, 2018Tested Age Grade: NA

Retest : No

of Samples Submitted : 5

Manufacturer's Name : Semco

Item Description : X-Bond Stone w/ Natural Shield

Item Number: NACountry of Origin: NACountry of Import: NAPO Number: NA

<u>Delivery Conditions</u>: Satisfactory, Samples tested as received

The following test item(s) was/were performed on submitted sample(s) and/or component(s) confirmed by applicant

TEST REQUESTED	
ANSI 118-10 - Waterproofness ASTM D4068-01 (Hydrostatic Pressure 4 weeks) ()**	See Attachment

^{**} Analysis completed by Eurofins Subcontract Laboratory

This report relates to the above mentioned test item(s) and the extent to tests performed. This test report is not permitted to be reproduced except in full, without written permission of the test facility. This test report does not entitle any safety marks on this or similar products. The sample and the information regarding sample have been provided by the client. All information related to the sample are under liability of the client and have not been checked by Eurofins Product Testing US Inc.



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ATTACHMENT

TEST REQUESTED BY: Eurofins Product Testing US

TEST METHOD: ANSI A118.10 Specification for Load Bearing, Bonded, Waterproof

Membranes for Thin-set Ceramic Tile and Dimension Stone Installation

TEST SUBJECT MATERIAL: Identified by client as: "X-Bond Stone w/ Natural Shield"

*Description of sample received: 5"x5" Samples with membrane applied

to one side

TEST DATE: *5/2/2018 - 5/30/2018

TEST PROCEDURE NOTES:

ANSI A118.10 Section 4.5 Waterproofness was modified per the client's request*: The membrane was applied to a backer board then submitted for testing. The samples were tested with the membrane in contact with the water for 4 weeks.

TEST RESULTS:

Test Designation	Test Description	Evaluation	ANSI Specification
TEST 4.5	Waterproofness	No moisture penetration	No moisture penetration
		after 4 weeks	after 48 hrs

*Sample weight

Sample	Dry Weight (g)	Wet Weight (g)
1	20.21	21.94
2	19.04	19.82
3	20.52	21.73

*COMMENTS Per ANSI A118.10 liquid applied membranes shall be applied to a non-bondable material, cured according to the manufacturer's instructions, peeled off and cut to obtain a suitable sample. The client provided samples of liquid applied membrane applied to a backer board. The modified_test was performed per the client's request. Measurement of the sample weight is not part of ANSI A118.10 but was reported at the request of the client.