DALLAS LABORATORIES, INC.

Consultants and Technologists Chemical and Petroleum Chemists

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Submitted by: American RENOLIT Corp. 6026 Kalamazoo Ave. SE #280 Grand Rapids, MI 49508

Attn: David Harris

REPORT

Lab Sample No. One (1) Exterior Sample

51644-6 EXOFOL FX Black Smooth 2

PROCEDURE

Submitted sample was tested according to AAMA 307-16 "Voluntary Specifications for Laminates Intended for Use on AAMA Certified Profiles."

RESULTS

<u>Test</u>	Sample	AAMA 307-16 Specification Requirements
4.2 Chemical Resistance 4.2.1 Muriatic Acid 4.2.2 Mortar	Pass Pass	No blistering or visible change. No blistering or visible change.
4.3 Detergent Resistance	Pass	No film adhesion loss or visible change.
4.4 Sealant Compatibility (AAMA 800, section 5 subsection 7.7, metho Silyl Modified Polyether (PRO-MS 50)	od A) Pass	No delamination, staining, lifting, discoloration or adhesion loss.
4.5 Lead Content (ASTM E1753, Qualitative)	Pass	<0.02% weight

MEMBERS AMERICAN CHEMICAL SOCIETY ASTM INTERNATIONAL AMERICAN SOCIETY OF MATERIALS MEMBERS AMERICAN NATIONAL STANDARDS INSTITUTE AMERICAN SOCIETY FOR QUALITY CONTROL FEDERATION OF SOCIETIES FOR COATINGS TECHNOLOGY

Date: January 7, 2019

Report No.: 51644-6

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Date Testing Started: 11-26-18

Date Testing Completed: 1-04-19

Date Test Report Expires: 1-04-22

Sampled by: Initial Submittal

Testing Conducted At: Dallas Laboratories, Inc., 1323 Wall St., Dallas, TX 75215

The test results indicate that the sample tested is in compliance with all of the performance requirements of AAMA 307-16 for "Voluntary Specifications for Laminates Intended for Use on AAMA Certified Profiles".

DALLAS LABORATORIES, INC.

Lab Test Technician

DALLAS LABORATORIES, INC.

Kevan W, Jones, Vice President

Analyst: GF KWJ: js