

LABORATORY TEST REPORT

Date: March 27, 2001

Report for:

Gutter Topper LTD

605 E. Ohio Pike Amelia, OH 45102

Attention:

A. M. lannelli

Product Name:	Gutter Topper	Manufacturer:	Gutter Topper
Date Received:	October 18, 2000	Source:	PRI Asphalt Technologies
PRI Project No.:	GTP-01-02-01		

Subject:

The purpose of this project was to determine the color stability of the coated metal used to manufacture the Gutter Topper®, a leaf and debris gutter guard after accelerated weathering in a Xenon Arc type weatherometer and determine compliance with ICBO AC07, ACCEPTANCE CRITERIA FOR SPECIAL ROOFING SYSTEMS, Section 4.1 Weatherometer Test and Section 4.1.5 Conditions of Acceptance.

Materials:

The Gutter Topper® product sampling was conducted by Brian Hall, a representative of PRI Asphalt Technologies, Inc., on October 18, 2000 in accordance with ICBO AC 85 requirements at the Gutter Topper factory in Amelia, Ohio. Two boxes of Gutter Topper® were selected from two pallets and initialed. Once box was shipped to PRI Asphalt Technologies, Inc. in Tampa, Florida. The second box was retained at the factory to be shipped if additional test materials were required.

Test Methods: The test methods used for this testing included ICBO AC07, Section 4.1.3 which is the same as ASTM G 26, Practice for Operating Light-Exposure Apparatus (Xenon Arc-Type) With and Without Water for Exposure of Nonmetallic Materials, Test Method A for 2000 hours.

GTP-01-02-01

PRI Accreditations: ICBO TL-189; Metro-Dade 98-0608.07

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Results of Testing:

Examination of the samples visually as required by ICBO AC07 using 5x magnification after 2000 hours of accelerated weathering indicated no surface changes to the surface with no cracking, checking, crazing, erosion, or chalking. The sample met the conditions of acceptance in Section 4.1.5 which include no cracking, checking crazing, erosion, or chalking.

Approved: Donald C. Portfolio Vice - President

4/3/01

Signed:

Rick Range Laboratory Technician

Date:

GTP-01-02-01

Date:

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