

DATE: May 25, 2022

REPORT: The scope of this report covers testing, of the product received, under the test methods listed.

PRODUCT: DFC WB

SAMPLE: A premade film sample was received from **AmCoat Industrial, LLC** via DRM Consulting on **April 25, 2022**. The sample was labeled as weathered for 1058 hours UVA QUV.

PROCEDURE: Premade samples of the PRODUCT were conditioned separately at 75°F ± 2°F. For tensile testing the samples were cut into 6 in. x 1 in. strips with a die cutter.

RESULTS:

DFC WB		
<u>Test Property</u>	<u>Method</u>	<u>RESULTS</u>
Tensile Strength, psi (6 in. x 1 in. sample; 1 in./min, 1 in. grip separation)	ASTM D638 (Modified)	212 psi avg.
Tensile Elongation at Break, % (6 in. x 1 in. sample; 1 in./min, 1 in. grip separation)	ASTM D638 (Modified)	538% avg.

Tested By:

Anthony DuBose, Product Testing Specialist
DRM Consulting FL#3784-3788-M (RPT-A) E2

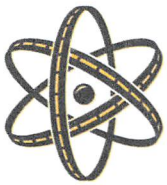
Approved By:

Alex Hamilton, Coatings Laboratory Manager

E1: Adding additional product information in the sample section. (5/12/2022)

E2: Changing sample section to received from AmCoat Industrial, LLC. Previously DRM Consulting. (5/25/2022)

Date: 5/25/2022



FUTURE LABS, LLC
Product Testing

www.FutureLabsLLC.com

124 Lone Wolf Drive • Madison, MS 39110
601.855.7407

DATE: May 25, 2022

REPORT: The scope of this report covers testing, of the product received, under the test methods listed.

PRODUCT: L-DB

SAMPLE: A premade film sample was received from **AmCoat Industrial, LLC** via DRM Consulting on **April 25, 2022**. The sample was labeled as weathered for 1058 hours UVA QUV.

PROCEDURE: Premade samples of the PRODUCT were conditioned separately at 75°F ± 2°F. For tensile testing the samples were cut into 6 in. x 1 in. strips with a die cutter.

RESULTS:

L-DB		
<u>Test Property</u>	<u>Method</u>	<u>RESULTS</u>
Tensile Strength, psi (6 in. x 1 in. sample; 1 in./min, 1 in. grip separation)	ASTM D638 (Modified)	340 psi avg.
Tensile Elongation at Break, % (6 in. x 1 in. sample; 1 in./min, 1 in. grip separation)	ASTM D638 (Modified)	550% avg.

Tested By:

Anthony DuBose, Product Testing Specialist
[DRM Consulting FL#3784-3788-M \(RPT-A\) E2](#)

Approved By:

Alex Hamilton, Coatings Laboratory Manager

E1: Adding additional product information in the sample section. (5/12/2022)

E2: Changing sample section to received from AmCoat Industrial, LLC. Previously DRM Consulting. (5/25/2022)

Date: 5/25/2022