

Dorval, October 05, 2016

Mr. Louis-André Gaudreau DiZal Inc. 4000 rue Jean-Marchand, Local 108 Québec, Qc G2C 1Y6 CANADA

TEST REPORT # MI-16-8955-3e

On March 27th, Micom Laboratories Inc. received Aluminum samples to perform UV Testing.

SAMPLE DESCRIPTION:

- Sample: DiZal Inc. CIZAL 15/03/16



Sample: DiZal

REFERENCE TEST METHOD:

- ASTM G155 (Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials) Cycle 3 (0.35 W/m² @ 340nm) rated with AATCC Gray Scale.



Page 2 of 2

Report MI-16-8955-3e Customer: DiZal Inc. Date: 2016-10-05

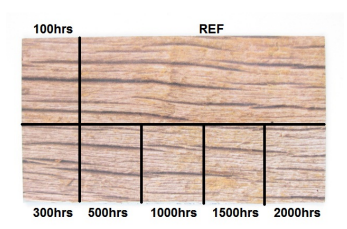
RESULTS:

Tests performed between 2016-05-20 and 2016-08-26.

ASTM G155 (Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials)

Sample	Accelerated Aging Exposure					
	100hrs	300hrs	500hrs	1000hrs	1500hrs	2000hrs
DiZal	5	5	5	5	4-5	4

AATCC ratings go from 5 (no color change) to 1 (major color change) by increment of half point (5, 4-5, 4.... 1-2, 1). 5, 4-5 and 4 are usually considered acceptable ratings. Rating of 3-4 and lower are usually considered visible to the naked eye by most people.



Sample: DiZal after Arc Xenon exposure

CONCLUSION:

When used as an outdoor wall covering product, the fading resistance of the DiZal product is definitely a major asset on the long run.

Prepared by:	Approved by:		
Adrien Mulot	David Rousseau, M. Sc.		
Technician	Lab Manager		

This report shall not be reproduced except in full, without the written approval of the laboratory. The results herein relate only to the items tested.