

Dorval, October 05, 2016

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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.

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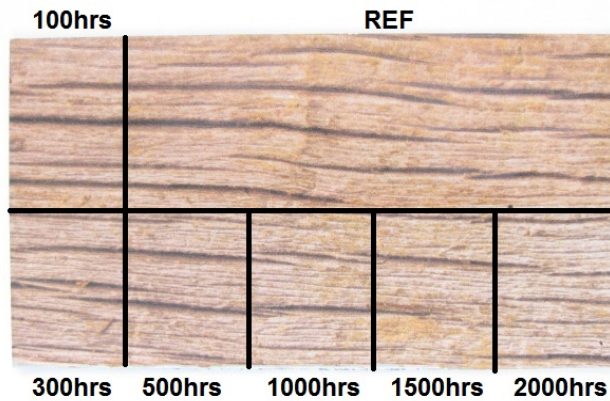
RESULTS:

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:

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