

November 26, 2020

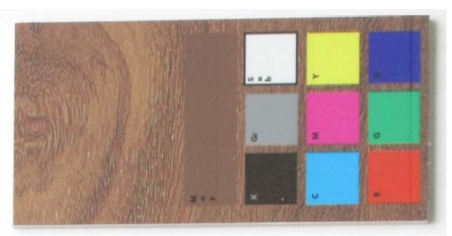
DIZAL Inc. 4000, Jean-Marchand Québec, QC G2C 1Y6 CANADA

TEST REPORT # MI-20-12184-6

On August 27th 2020, Micom Laboratories Inc. received 1 sample to perform Salt Spray Testing.

SAMPLE DESCRIPTION:

- Sample 6 : 1 x specimen, 3" x 6", Dizal_ACM_Salt-Spray-1



Sample 6



Page 2 of 3

Report MI-20-12184-6

Customer: DiZal Date: 2020-11-26

REFERENCE TEST METHOD:

Sample was exposed as per ASTM B117 - Standard Practice for Operating Salt Spray (Fog) Apparatus. Conditions in the Salt Spray chamber:

- pH range : 6.5 - 7.2

Salt concentration: 5 ± 1%
 Temperature: 35 ± 2°C
 Collector: 1.0 – 2.0 mL/hour

Exposure duration: 2000hrs.

Interruptions in exposure:

✓ No

✓ Yes length of time: - - - Cause: - - -

Sample was exposed:

☐ Protection used: - - - -

Sample cleaned:

☐ Demineralized water ☐ Other: - - - -

Sample:

⊠ Supported (between 15 and 30° from the vertical)

☐ Suspended



Salt Fog/Spray machine used



Page 3 of 3

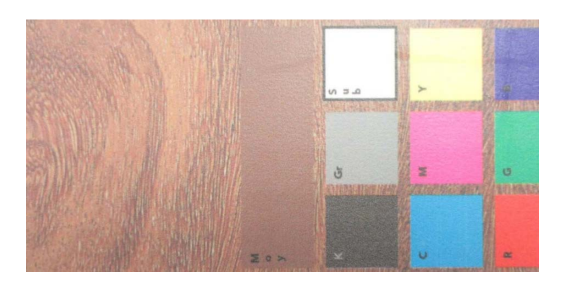
Report MI-20-12184-6

Customer: DiZal Date: 2020-11-26

RESULTS:

Tests performed between 2020-08-27 and 2020-11-19.

- 2000hrs



Sample 6 after 2000hrs exposure

CONCLUSION:

No sign of corrosion was visible after the 2000 hours of exposition on the samples.

Prepared by: Approved by:

Adrien Mulot

Project Manager

Jacques St-Denis

Laboratories Supervisor