

September 17, 2020

Mr. Joel Coté-Cright DiZal Inc. 4000, Jean-Marchand Québec, QC G2C 1Y6 CANADA

TEST REPORT # MI-20-12187-A

On August 27th 2020, Micom Laboratories Inc. received a sample to perform Determination of Graffiti Resistance.

SAMPLES DESCRIPTION:

- Sample 1: 3 x Aluminum panels specimens, 12" x 6", ACM





Page 2 of 5

Report: MI-20-12187-A Customer: DiZal Inc. Date: 2020-09-17

REFERENCE TEST METHODS:

Sample was rated according to:

- ASTM D6578/D6578M-13 (Determination of Graffiti Resistance)

RESULTS:

Tests performed between 2020-09-14 and 2020-09-16.

Sample	Graffiti Marking Material		Cleanability Score			
			Panel 1	Panel 2	Panel 3	Average
1	1	Solvent-Based Permanent Ink Marker, Blue	8	8	8	8
	2	Solvent-Based Acrylic Spray Paint, Red	8	8	8	8
	3	Solvent-Based Alkyd Spray Paint, Red	8	8	8	8
	4	Wax Crayon, Blue	9	9	9	9
	5	Ballpoint Ink	8	8	8	8
	6	Water-based Ink Marker	9	9	9	9

Rating scale for cleanability:

- 10 Cleanable with dry rag
- 9 Cleanable with Detergent
- 8 Cleanable with Alcohol Isopropyl
- 7 Cleanable with Mineral Spirits
- 6 Cleanable with Xylene
- 5 Cleanable with Methyl Ethyl Ketone
- 4 Not Cleanable, Gloss loss
- 3 Not Cleanable, Slight shadow
- 2 Not Cleanable, Heavy shadow
- 1 Not Cleanable, Shadow & Gloss loss



Page 3 of 5

Report: MI-20-12187-A Customer: DiZal Inc. Date: 2020-09-17







Samples marked before for Cleanability test



Panel 1 after Cleanability test

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.



Page 4 of 5

Report: MI-20-12187-A Customer: DiZal Inc.

Date:

2020-09-17



Panel 2 after Cleanability test



Panel 3 after Cleanability test



Page 5 of 5
Report: MI-20-12187-A

Customer: DiZal Inc.
Date: 2020-09-17

Prepared by:	Approved by:
Adrien Mulot Project Manager	Jacques St-Denis Laboratories Supervisor