

Dorval, October 05, 2016

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

TEST REPORT # MI-16-8955-2e

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

SAMPLE DESCRIPTION:

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



Sample: DiZal



Page 2 of 3

Report MI-16-8955-2e Customer: DiZal Inc. Date: 2016-10-05

REFERENCE TEST METHOD:

ASTM D6578 (Determination of Graffiti Resistance)

RESULTS:

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

- **ASTM D6578** (Determination of Graffiti Resistance)

Cleaning Agent	Description
6.5.1	Dry, Lint-Free cotton cloth
6.5.2	Mild Detergent
6.5.3	Isopropyl Alcohol
6.5.4	Mineral Spirits
6.5.5	Xylene
6.5.6	Methyl Ethyl Ketone

Material	Description	Cleanability rating
Material	Description	DiZal
6.3.1	Solvent-Based Permanent Marker, blue	8
6.3.2	Solvent-Based Acrylic Spray Paint, red	7
6.3.3	Solvent-Based Alkyd Spray Paint, red	7
6.3.4	Wax Pen, blue or black	9
6.3.5	Ballpoint Ink	8
6.3.6	Water-Based Ink Marker, black	6



Page 3 of 3

Report MI-16-8955-2e Customer: DiZal Inc. Date: 2016-10-05

Rating

10 = Cleanable with a dry rag9 = Cleanable with Detergent

8 = Cleanable with Isopropyl Alcohol
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 and gloss loss



Sample: DiZal after graffiti test

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