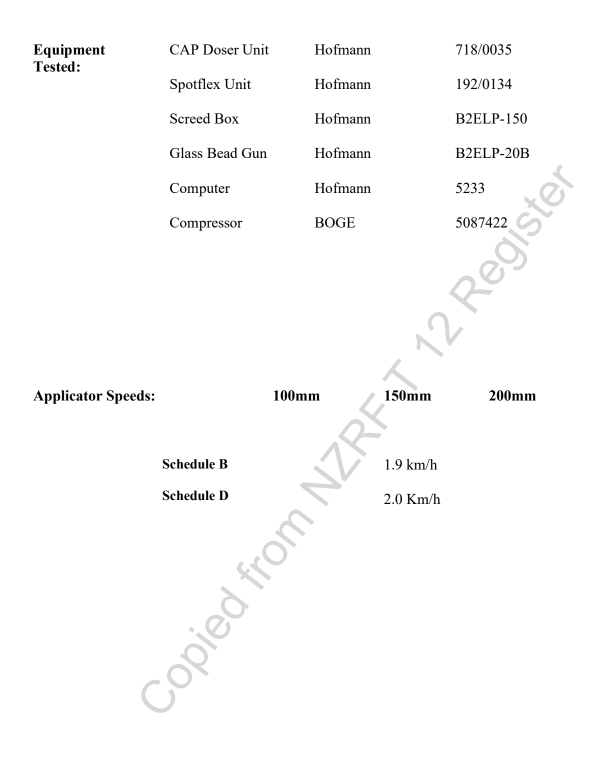


Applicator:	2015 Hofmann H18-1, B2ELP Operator Mounted, Type LA Cold Applied Plastic Applicator.
Owner:	Spray Marks NZ Ltd 22 Wilrose Place, Gate Pa Tauranga
Test Description:	The long-life pavement marking applicator described by this certificate has been tested under the conditions described and found to comply with the relevant requirements of NZTA Specification NZTA T12:2013
Test Conditions:	<ul> <li>The scope of the NZTA T12: 2013 recertification was as follows;</li> <li>Application of Audio Tactile Markings to Schedule B, Cold Applied Plastic Audio Tactile, in accordance with NZTA M24:2006, NZTA P30:2008, NZTA T12:2013 and Spray Marks NZ Ltd Technical Specification.</li> <li>Application of Spotflex Cold Applied Plastic to Schedule D, Agglomerate Cold Applied Plastic, in accordance with NZTA P30:2008, NZTA T12:2013 and Spray Marks NZ Ltd Technical Specification.</li> </ul>
Test Identification:	<ul> <li>The Chassis number of the tested unit is 192/0134</li> <li>The tests were carried out at Spray Marks NZ Ltd depot at 22 Wilrose Place, Gate Pa, Tauranga on the 18<sup>th</sup> December 2024.</li> <li>The materials used for the tests were: Damar CAP White ATP Two Component Cold Applied Plastic and Geveko B-HR Silane Coated Drop-On Glass Beads.</li> </ul>







# **SCHEDULE B**

# Audio Tactile Cold Applied Plastic, in accordance with NZTA M24:2006, NZTA P30:2008, NZTA T12:2013 and Spray Marks NZ Ltd Technical Specification

The markings when applied to flat electro-galvanised steel plates met all dimension and performance requirements as specified in; NZTA M24:2006 Specification for Audio Tactile Profiled Roadmarkings, (alternative dimensional tolerances) NZTA P30:2009 Specification for High Performance Roadmarkings and NZTA T12:2013 Specification for Long-Life Pavement Marking Material Applicator Testing.

The values specified in NZTA M24:2006, NZTA P30:2009, NZTA T12:2013 used for determination of compliance were as follows:

## Raised blocks.

Block height; +15 %, -5 % of the specified value. (9 mm) Block width; +10 %, -5 % of the specified value (150mm) Block length; +30 %, -20 % of the specified value (50mm) Block pitch; +5 %, -5 % of the specified value. (250mm)

## **Retroreflectivity.**

AS/NZS 2009 Class B (drop-on) glass beads applied uniformly at a minimum rate of 375gm/m<sup>2</sup>. Dry retroreflectivity; a minimum of 150 mcd/m<sup>2</sup>/lux. Wet retroreflectivity; a minimum of 80 mcd/m<sup>2</sup>/lux

# Day Time Visibility.

Minimum Qd of 100 mcd/m<sup>2</sup>/lux

#### <u>Colour</u>.

White; a discolouration of not more than 4/5 from colour Y35 of AS2007S

## Skid Resistance.

N/A





# **SCHEDULE D**

# Spotflex Cold Applied Plastic, in accordance with NZTA P30:2008, NZTA T12:2013 and Spray Marks NZ Ltd Technical Specification.

The markings when applied to flat electro-galvanised steel plates met all dimension and performance requirements as specified in; NZTA P30:2009 Specification for High Performance Roadmarkings and NZTA T12:2013 Specification for Long-Life Pavement Marking Material Applicator Testing.

The values specified in NZTA P30:2009 and NZTA T12:2013 used for determination of compliance were as follows:

## Line width.

All line widths; +10 %, -5 % of the specified value. (150 mm)

## Spotflex Cold Applied Plastic.

- 1. Material application rate of 2.4kg/m<sup>2</sup>  $\pm 10\%$
- 2. A coverage between 55% and 75%, and
- 3. Line appearing continuous when sitting in a passenger car.

#### **Retroreflectivity.**

AS/NZS 2009 Class B (drop-on) glass beads applied uniformly at a minimum rate of 375gm/m<sup>2</sup>. Dry retroreflectivity; a minimum of 150 mcd/m<sup>2</sup>/lux. Wet retroreflectivity; a minimum of 80 mcd/m<sup>2</sup>/lux

#### Day Time Visibility.

Minimum  $Q\overline{d \text{ of } 100} \text{ mcd/m}^2/\text{lux}$ 

## <u>Colour</u>.

White; a discolouration of not more than 4/5 from colour Y35 of AS2007S

# Skid Resistance.

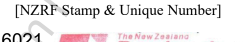
Greater than 50BPN but less than 65 BPM for markings with a dry film thickness of less than .9mm







**Registration Details:** 



Roadmarkers

PO Box 1/3 605, Auckland

Faderation Inc

Initial Certificate Testing Officer:

T/12 Testing Officer:

Gareth Noble Roadlinz Group Ltd

Alister Harlow

6021

NZRF

Signed:

Date of Expiry:

18<sup>th</sup> December 2025