

CERTIFICATE OF COMPLIANCE NZTA T/12:2013



Applicator:	Type LB MRL Mini Mac 400, registration number C6UWS, Thermoplastic Applicator
Owner:	Downers NZ Ltd 133 Main South Road Green Island Dunedin 9018
Test Description:	The pavement marking applicator as described by this certificate has been tested under the conditions described and found to comply with the relevant requirements of TNZ Specification NZTA T/12:2013.
Test Conditions:	The scope of the TNZ T/12 Entry Qualification was as follows: 1)Application of Extruded Flat Thermoplastic to Schedule One, with thickness in accordance with P/22:2006 and NZTA T12:2013.
Test Identification:	The tests were carried out at the Downer NZ Ltd Depot, 645 Great South Road, Penrose on the 17th of July 2024. The Applicator Chassis Number is 23MT21. The material used for the tests was: Geveko Extrusion Grade for Schedule One,
Equipment Tested:	Extrusion HeadMRL400ExtruderMRL400Temperature ControllerAntunes 3022CompressorJenny Products K-1 80Y4SpeedometerSkip-LineBead GunsMRL Air assisted x 6
Applicator Speeds:	Line Width Schedule 100mm 150mm 200mm 300mm One 4.0 3.5 3.3 2.8
Special Notes:	

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Schedule One

Extruded Flat Thermoplastic in Accordance with P/22:2006

The markings when applied to flat electro-galvanised steel plates met all dimension and performance requirements as specified in NZTA P22: 2006 and NZTA T12: 2013

The values specified in TNZ P/22:2006 used for determination of compliance were as follows:

Gap Length Between Segments

Where gap is 3.0m or more \pm 300mm Where gap is less than 3.0m but greater than 1.0m \pm 150mm Where gap is 1.0m or less \pm 50mm

Length of Segments

Where segment is longer than $5.0m \pm 150mm$ Where segment is shorter than 5.0m but longer than $1.0m \pm 75mm$ Where segment is 1.0m or shorter $\pm 50mm$

Thermoplastic Line Width

All line widths +10% - 5%

Thermoplastic Height

New markings – asphalt 2.0 - 2.5mm New markings – chipseal 2.0 - 3.0mm

Retroreflectivity

AS/NZS 2009 Potters Pristine Drop-On Glass Beads, Applied uniformly at a minimum rate of 300 grams/m² Reflectivity (dry – R): A minimum of 150 mcd/m²/lux. Reflectivity (condition of wetness – RW): A minimum of 80 mcd/m²/lux.

<u>Day Time Visibility</u>. Minimum Qd of 100 mcd/m²/lux

<u>Colour.</u> White; A discolouration of not more than 4/5 from colour Y35 of AS2007S Yellow; A discolouration of not more than 4/5 from colour Y13 - Y14 of AS2007S

<u>Skid Resistance</u> 50 – 65 BPN



NZ TRANSPORT AGENCY







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Registration Details: [NZRF Stamp & Unique Number]

5935

PO Box 1/2 605, Auckland

Initial Certificate: Initial T/12

Testing Officer:

P Del Favero

Downer NZ Ltd

Signed:

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Date of Expiry: 17th July 2025

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