

Notice of Approval of Reflectorised Materials for Use on Traffic Signs

Pursuant to subclause 4.4 (7) of the Land Transport Rule: Traffic Control Devices 2004, and pursuant to a sub-delegation to me by the Director of Land Transport, I, Robert Albert Gibson, Senior Engineer, Land Transport New Zealand, hereby approve reflective materials listed in Schedule 1 and Schedule 2 for the purpose of traffic signage.

Schedule 1

The following material is approved for use for traffic signs:

<i>Trade Name</i>	<i>Material</i>	<i>Colours</i>
3M™ Scotchlite™	Diamond Grade™ VIP	White (3990), Yellow (3991), Red (3992), Blue (3995), Standard (Worboys) Green (3996), Green (NZ) (3997).
	DG ³ ™	White (4090), Yellow (4091).
	Engineer Grade Class 2	White (3270), Yellow (3271), Red (3272), Green (3276), Blue (3275).
	High Intensity Class 1	White (3870), Red (3872), Green (3877), Standard (Worboys) Green (3826), Yellow (3871), Blue (3875), Brown (3879), Orange (3824).
	High intensity prismatic	White (3930), Yellow (3931).
	LDP Diamond Grade™ sheeting Class 1A	White (3970), Yellow (3971).
	LDP Diamond Grade™ fluorescent sheeting	Orange (3924), VIP Yellow (3981).
	Type DG ³ ™ fluorescent class 1W sheeting	Yellow (4081), Orange (4084).
Avery Dennison®	S-9000 Omni-Brite™	White (S-9000).
	T-2500 Class 2A	Brown (T-2509).
	4500 Class 1A	White (4500), Yellow (4501), Blue (4505), Red (4508).
	T-5500 High Intensity Class 1	White (T-5500), Red (T-5508), Worboys Green (T-5527), Blue (T-5505), Yellow (T-5501), Orange (T-5504).
	T-6500 High Intensity Prismatic Class I	White (T-6500), Worboys Green (T-6527), Orange (T-6504).
	T-7500 Class 1A	Yellow (T-7501), Red (T-7508), White (T-7500), Blue (T-7505).
	T-7500 fluorescent sheeting	Yellow (T-7511).
	T-9500 Omni-View™ prismatic grade reflective sheeting	White (T-9500), Yellow (T-9501), Blue (T-9505), Red (T-9508), Green (NZ) (T-9507),
	W-7500 Dual Spec Plus™ fluorescent sheeting	Orange (W-7514).
	W-9500 fluorescent sheeting	Orange (W-9514).
	WR-6100 work zone sheeting	White (WR-6100).
	WU-6014 fluorescent roll-up sheeting	Orange (WU-6014).
	Corlite	Class 1 Sheeting
Kiwalite	Class 2 Sheeting	White (2013), Yellow (2043), Orange (2053), Red (2063), Freeway Green (2073), Blue (2083), Brown (2193).
	Class 2A Sheeting	White (12013), Yellow (12043), Orange (12053), Red (12063), Freeway Green (12073), Blue (12083), Moss Green (12173), Brown (12193).
	High Intensity Class 1	White (22013), Yellow (22043), Red (22063), Blue (22083), Brown (22193), Moss Green (22273).
Luckylite	GR Series Class 1	White, Yellow, Red, Green (NZ), Blue.
Nikkalite™	Ultralite Class 1	White, Yellow, Red, Green, Blue.
	Class 2	White, Yellow, Red, Standard Green, Blue.
Reflexite®	Marathon grade fluorescent roll-up sheeting	Orange.

Schedule 2

The following material has been approved only for use on signs in the W16 and W17 series of signs described in Part 3, First Schedule of the Land Transport Rule: Traffic Control Devices 2004, being:

- (a) W16 signs relating to pedestrians, cyclists or horses; or
- (b) W17 vehicle mounted signs relating to:

(i) vehicles covered by any operating requirements, general permits or any specific or special overdimension permits set by Land Transport New Zealand; or

(ii) passenger service vehicles being used as school buses.

3M™ Diamond Grade™ LDP material: Fluorescent Yellow-Green (3963), VIP Fluorescent Yellow-Green (3983); 3M™ Type DG³™ material Class 1W: Fluorescent Yellow Green (4083).

Avery Dennison® S-7000 Class 1A Fluorescent Yellow-Green (S-7113), Omni-View™ Fluorescent Yellow Green (T-9513) and, for W17 series signs, S-9000 Omni-Brite™ Fluorescent Yellow-Green (S-9013) roll-up sheeting.

The following notice issued pursuant to subclause 4.4 (7) of the Land Transport Rule: Traffic Control Devices 2004 is hereby revoked:

Notice No. 8541 which was signed on the 13th day of December 2005 and published in the *New Zealand Gazette*, 22 December 2005, No. 210, page 5384.

Signed at Wellington on this 16th day of June 2006.

R. A. GIBSON, Senior Engineer.

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