



TRAFFIC TECH

Civil Engineering & Traffic Technology

Eliminator road marking paints are ideal for the temporary road marking through construction and maintenance areas. Its easy removal process leaves the road completely undamaged. Eliminator is produced using materials that are both eco- and user-friendly.

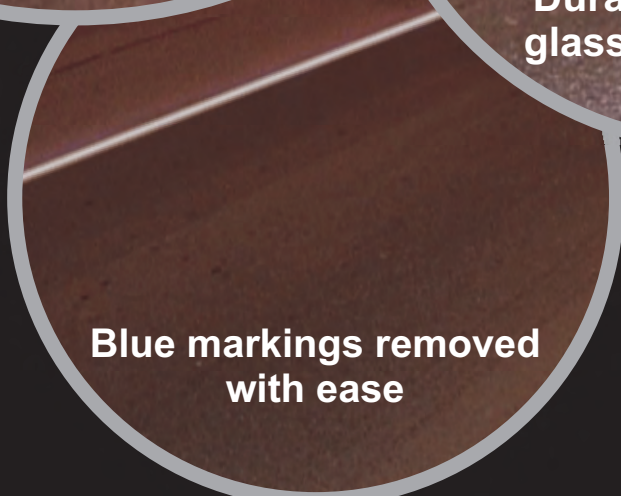
These paints are compatible with existing application equipment and yield exceptional coverage, opaqueness and glass-bead retention.



Applied using standard spray equipment



Durable, with good glass bead retention



Blue markings removed with ease

Eliminator removable paints are the world's first, successful road-marking paints that are totally environmentally friendly.

To remove Eliminator paints you simply spray on the neutraliser, wait 15min and flood the area with water then hose it off or suck it up. At least 90% of the paint will be removed at once and the remainder will wash off in the next rain.

Product Innovation

Eco friendly

Eliminator[®] Removable paint system.

Product information:

Eliminator road marking paints are ideal for the temporary road marking through construction and maintenance areas, because of its easy removal process that leaves the road completely undamaged. This is due to Eliminator's eco friendly, patented formula that provides a durable painted line or symbol until the neutraliser is applied. Once Eliminator is removed, the waste paint and remover can be disposed of without any harmful effects to the environment.

Application:

Eliminator paints should be applied in **above** freezing temperatures and allowed time to dry completely before being open to traffic. This could take up to 4 (four) Hrs in low temperature and high humidity conditions.

If the paint is applied through an atomising spray gun, this dry time can be greatly reduced. As with all paint applications, Eliminator should not be applied if there is a risk of rain before the paint is fully cured.

The surface of the road must be dust free and dry before applying Eliminator paint. To achieve the best coverage and dry times, it is recommended that you use a spray applicator to apply Eliminator paints.

Mixing:

Pigment particles will settle to the bottom of the container.

For this reason the paint **MUST** be stirred thoroughly, combining all the pigments from the bottom of the container.

To thin the viscosity of Eliminator paint, add water until achieving the desired viscosity.

To thicken Eliminator paint, use ammonia water (contact Traffic Tech regarding this product).

Removal:

The removal of Eliminator paint is very environmentally safe.

- 1, Apply the neutralising gel, at a similar thickness to the remaining paint on the road surface. And leave for approximately 15min depending on the thickness of the line.
- 2, Flood the line or symbol with water, so that the entire surface is wet.
- 3, Scarify the painted area with a hand or mechanical broom to loosen the paint.
- 4, After 15 min, Wash off the paint using a medium pressure hose or water truck.

**Unit 2 / 26 Leighton Place
Hornsby NSW 2077
Australia
Tel: (02) 9477 7262
Fax: (02) 9477 7212
Email: sales@trafficttech.com.au**