Jun 2013

## Resene **Grassmarking Paint**

waterborne exterior

Resene Grassmarking Paint is a waterborne paint suitable for marking out lines and field areas on grass without harming the grass itself. Depending on the concentration required, Resene Grassmarking Paint may thinned by 2-3 parts water making it a cost-effective option for all field marking projects.

#### exterior

## Typical uses

Grass

## Physical properties

Vehicle type

Pigmentation

100% acrylic

Titanium dioxide/fillers

Solvent Water Finish Low sheen

Colour

Standard colour white. Other colours available on request - minimum orders may apply.

Dry time (minimum) 30 minutes at 18°C

> Typically 12-14 square metres per litre but can vary with grass surface and intensity of required

marking.

Usual no. of coats Thinning and clean up

Theoretical coverage

Water VOC

5 grams per litre (see Resene VOC Summary)

#### **Performance and limitations**

#### Performance

- 1. Quick and easy to apply.
- 2. Designed especially for application to grass without the normal fungicides and biocides in standard decorative paint.
- 3. An Environmental Choice approved product.

#### Limitations

- 1. Do not apply at temperatures below 10°C or when it is liable to drop below 10°C during the drying period.
- 2. Not designed for use on any other surfaces other than grass. For line marking on concrete or black seal tennis courts use Resene Lumbersider (see Data Sheet D34).



# **Grassmarking Paint**

## **Surface preparation**

Trim grass to an even length. Ensure grass is dry prior to application.

### **Application**

Apply by brush (No.1 roller sleeve), roller or spray.

To remove the Resene Grassmarking Paint wait for the grass to grow and cut the lawn. This will cut off the painted area.

#### **Precautions**

1. Ensure Resene Grassmarking Paint is applied evenly and avoid thick applications. It is important that the grass still receives sunlight through the coating to ensure it will continue to grow.

Please ensure the current Data Sheet is consulted prior to specification or application of Resene products. If the surface you propose to coat is not referred to by this Data Sheet, please contact Resene for clarification.