

INDIGO

# Blue Spray Marker Dye

Formulated in Australia



*Concentrated blue liquid marking dye for use with pesticides, fertilisers and marking foam*

## Product Overview

Indigo Blue Spray Marker Dye is a liquid marking dye to assist in clearer identification of sprayed areas.

The product contains 90 g/L Sulphonated Aromatic Acid Dye.

A simple and cost effective system to reduce costly problems in over application in all spray application situations.

When used as a colouring agent with white foam markers, foam will become blue in colour to allow clearer identification.

When used at specified rates, Indigo Blue Spray Marker Dye can also be used for turf colour improvement, enhancing the turf's uniform appearance and providing a deep rich turf colour.

## Key Features

- > Concentrated Blue Dye, containing Sulphonated Aromatic Acid Dye.
- > pH neutral, optimising tank mix flexibility.
- > APVMA approved formulation, registered for use with pesticides, fertilisers and marking foams.
- > Minimises missed areas, improving overall product performance.
- > Maximises tank mix partner results by avoiding overlap and the potential plant damage / plant phytotoxicity concerns that come with over application.
- > Improves application cost efficiency.
- > Available in a range of pack sizes – 5L, 20L, 200L and 1,000L.

## Indigo Blue Spray Marker Dye – Use Rates & Label Recommendations

SITUATION	APPLICATION RATE	CRITICAL COMMENTS
<b>Spray Marking Turf</b> Spray marking Back packs	100 mL/100 L 10 mL/10 L	Suitable for use with pesticide spray solutions to enable clear identification of sprayed areas.
<b>Foam Markers</b>	25-50 mL/100 L	Higher rate for deep blue foam colour. Add direct to diluted foam marking solutions
<b>Turf Colouring</b> Boom application to parks, ovals & fairways For greens For back packs and hand applicators	600-1000 mL/ha 6-10 mL/100 m <sup>2</sup> 30 mL/5 L	For uniform appearance to green surfaces. Use higher rate for deep rich turf colour

To achieve thorough mixing, premix Indigo Blue Spray Marking Dye with water in a ratio of 1:10 before addition to spray tank or knapsack. Add premix solution to spray tank first and follow with other ingredients under agitation. Wash out all spraying equipment thoroughly after use as product residues can cause discolouration of subsequent sprays.