

Envirodye Red and Envirodye Blue



The safer spray dye alternative

For Use With

- Pesticides
- Marking Foam
- Most common Herbicides

Performance Characteristics

- Liquid spray marker dyes for adding to tank mix sprays for the purpose of assisting in the clear identification of sprayed areas. Their main function is to improve the productivity and safety of pesticide spraying.

Benefits

- Minimise the risk of missing areas, sections of paddock or road strips (which could otherwise result in reduced weed control and reduced crop yields).
- Minimise the risk of over-spraying (which can result in increased toxicity to non target vegetation and increased cost of treatment).
- Acts as a warning signal (alerts citizens in public places that pesticide has been applied).

Spray Marker Types

Why Use Red:

The most common colour for spray marker dyes is RED. The reasons for the predominant use of red are:

- Red is easy to see on green vegetation because it is a highly contrasting colour.
- The colour red is commonly associated with danger and therefore serves as an appropriate identifier for pesticides.

Why Use Blue:

- Blue is a useful contrasting colour for use on pale soil types.
- It is also the preferred colour for use on golf courses and bowling greens where it is important to maintain a less intrusive impact on the aesthetic characteristics of the environment.

Safety

- Non toxic (low mammalian toxicity with no known hazards for normal use)
- Washes off hands, clothing and spraying equipment
- Suitable for use with a wide range of pesticides with no incompatibility

Pack Sizes

- 1 Litre
- 5 Litres