

DIRECTIONS FOR USE:

dilute foam mixture.

Rate of application

RATE	VOLUME	CRITICAL COMMENTS	
5-10 mL	per 10 L of spray solution	Use the higher rate if more intense colour marking is	
50-100 mL	per 100 L of spray solution	required	
20-30 mL	per 10 L of foam marker diluted mixture	Will convert white foam to pink for easier identification in specific situations	

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

GENERAL INSTRUCTIONS

A red marker dye to assist in the identification of sprayed areas. A convenient, economical method of minimising spray wastage. When used as a foam marker colouring Additional information is listed in the Safety Data Sheet agent, white foam will become pink in colour to assist available from PCT Holdings Pty Ltd.

tank before adding any other product.

as 2,4-D and MCPA 500, ensure that the Reactor Red Dye or use. Spray Marker Dye is thoroughly mixed with the water before adding the herbicide. Wash out spray equipment thoroughly after use. If product residue is left in equipment colouration of subsequent sprays can be expected.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT:

DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

STORAGE AND DISPOSAL:

SPRAY MARKING: Suitable for use with both liquid and KEEP OUT OF REACH OF CHILDREN. Store in the closed, powder products and can be used to help identify sprayed original container in a cool, well ventilated area. Do not store for prolonged periods in direct sunlight. Triple rinse containers before disposal. Add rinsings to spray tank. Do FOAM MARKER DYE: Where a coloured foam is required not dispose of undiluted chemicals on site. If recycling, for foam markers, add at the recommended rate to the replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush or puncture and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots, in compliance with relevant local, state or territory government regulations. Do not burn empty containers or

Do not swallow, Avoid contact with eves and skin. Do not inhale spray mist. If product on skin immediately wash area with soap and water

If poisoning occurs, contact a doctor or Poisons Information Centre, Phone Australia 13 11 26.

SAFETY DATA SHEET

MANUFACTURER'S WARRANTY AND EXCLUSION OF

Premix Reactor Red Dye Spray Marker Dye with water and This product must be used strictly as directed, and in add to the spray tank first. Agitate or mix thoroughly in the accordance with all instructions appearing on the label. PCT Holdings Pty Ltd accepts no liability or responsibility Important: When using with amine based products such for loss or damage arising from incorrect storage, handling

APVMA Approval No: 64663/119500

B3

Ratch No.

D O M



	REF: PCTIQ19APR2	
	JOB No 26364	
Super Labels The Alternative Label Company	SIZE: 152 x 107mm BARCODE: NA CORE SIZE: 77	
DATE: 10/04/19		
PROOF: 2	FINISHING: 300mm max dia. PER ROLL	
Any alterations made by the client causin Late return of Proofs will affect delivery d		

YELLOW MAGENTA BLACK DIE LINE No further corrections required. Approved, please proceed to print Date:

 All details must be read before signing. We accept no responsibility for any errors overlooked by the customer. PLEASE NOTE ORIGINAL SIGNED PROOF MUST BE RETURNED FOR ORDER TO PROCEED.

· Colours are representational only. A hard copy high-res digital proof at additional cost is available upon request.

Delivery date can be arranged after a signed approval has been received.

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