CAUTION

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING





ACTIVE CONSTITUENT: 1003g/L NON-IONIC ETHOXYLATES

For use as a bio-degradable wetting and spreading agent. A spray activator for use with knockdown and residual herbicides.

> For more information www.sacoa.com.au or call 08 9386 7666

- Australian owned
- Specialist company
- QA manufacturing
- National distribution
- ✓ Full product support SACOA



DIRECTIONS FOR USE

SITUATION	APPLICATION RATES	CRITICAL COMMENTS
General weed killing sprays		
High volume power spray	10mL/100L	
Low volume power spray	40mL/100L	
Misting machines	5mL/15L	
Knapsack	2mL/15L	
High volume power spray	120mL/100L	For maximum efficiency, this higher rate of SACOA WETTA 1000 must be used to ensure even and thorough
Boom Spray	120mL/100L	coverage of plant foliage and to increase absorption. This is particularly important for killing grasses and full,
Knapsack	20mL/15L	dense vegetation.
Soil Residual Herbicides. e.g. diuron	100-400mL/100L	When applying soil active herbicides such as diuron to standing weeds, add SACOA WETTA 1000 to thoroughly wet foliage. Consult product labels for individual recommendations.
Watering of turf and dust abatement. As additive to water	40-100mL/100L	Use the higher rate when watering turf.

NOT TO BE USED FOR ANY PURPOSE, OR Wetter should be added only where directed IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

GENERAL INSTRUCTIONS

SACOA WETTA 1000 is a bio-degradable spray additive containing 100% non-ionic surfactant and is suitable for use with all types of herbicides. It increases herbicide activity by better wetting and absorption and improved spray coverage.

SACOA WETTA 1000 can be used with both acid and alkaline sprays and mixes easily with all types of water.

MIXING INSTRUCTIONS

SACOA WETTA 1000 mixes quickly and easily with water and should be added directly to the spray tank. It should not be added direct to undiluted sprays containing wetting agent.

HERBICIDE SPRAYS

SACOA WETTA 1000 can be added to all herbicide sprays to increase their efficiency except those which are known to contain adequate wetting agent in the formulations on individual labels, as use with selective herbicides outside label directions may reduce crop selectivity. For foliar active herbicides spray to the point where the leaves and stems are just wet. Spraying beyond this will encourage runoff, with obviously loss of spray chemicals. When spraying waxy or hairy leafed plants, which are typically hard to wet increased activity will be obtained by increasing the rate of SACOA WETTA 1000.

It is important that the leaves and stems are thoroughly wet for foliar herbicides to work efficiently, particularly when treating dense. tall vegetation.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Toxic to fish - although rapidly biodegradable contamination of streams, rivers or waterways with the product or used containers should be

STORAGE AND DISPOSAL

Store in the closed original container in a cool well ventilated area. Do not store for prolonged periods in direct sunlight. Triple or the use of the product otherwise than in (preferably) pressure rinse containers before disposal. Add rinsings to spray tank. Do not dispose of undiluted chemicals on site. If recycling, replace cap and return clean container to recycler or designated collection point. If not recycling, break, crush, puncture or bury empty containers in a local authority landfill. If not available, bury the container below 500mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.

FIRST AID

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

SAFETY DIRECTIONS

Avoid contact with eyes and skin. When preparing product for use wear cotton overalls buttoned to the neck and wrist (or equivalent clothing), elbow length PVC gloves, face shield or goggles

NOTICE TO BUYER

SACOA Pty Ltd accepts no responsibility for any consequences whatsoever arising from accordance with this label



BATCH NUMBER:

APVMA APPROVAL NUMBER: 55372 / 0302