

## WETTING AGENT

**Active Constituent: 1000 g/l Alkoxylated Alcohols** Biodegradable wetting and spreading agent

**Premium quality Nonionic Surfactant for use** with knockdown and residual herbicides. Non-flammable, Low Foaming



## **20 LITRES**

Critical comments

### **DIRECTIONS FOR USE:**

Cituation

Fire fighting

Water tanker

General weedkilling	State	Rate	Critical comments
sprays High vol. power spray Low vol. boom spray Misting machines Knapsack	All States	10 ml/100 L 40 ml/100 L 5 ml/5 L 2 ml/15 L	
Paraquat and Diquat High vol. Power spray Boom spray Knapsack	All States	120ml/100 L 120ml/100 L 20 ml/15 L	Under very high dilution rates for maximum efficiency a higher rate of SpreadWet 1000 is used to ensure even coverage of plant foliage and to increase absorption.
Soil Residual Herbicides e.g. Diuron flowable herbicide	All States	100 <b>-</b> 400 ml /100 L	When applying soil active herbicid such as DIURON flowable herbicid to standing weeds add SpreadWet 1000 to thoroughly wet foliage. Check specific product labels for individual recommendations.

5ml/100 L

2ml/15 L

Application

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

All States

SpreadWet 1000 increases the wetting power of water which assists in quick control and mopping up of fires. In cases where water may not be readily available and a less drenching spray is needed a tankful will cover a larger area. Less weight of SpreadWet 1000 needs to be carried compared to less concentrated surfactants.

### **GENERAL INSTRUCTIONS:**

SpreadWet 1000 is a 100% nonionic biodegradable surfactant suitable for use with all types of herbicides. It improves herbicide performance by better wetting and absorption and improved spray coverage, SpreadWet 1000 mixes easily with all types of water and can be used with acid and alkaline sprays.

### **HERBICIDE SPRAYS**

HERBICIDE SPRAYS
SpreadWet 1000 can be added to all herbicide sprays to increase their efficiency but may not be required with formulations that are known to contain adequate wetting agent. Wetter should be added only where directed on individual labels, as use with selective herbicides outside label directions may reduce crop selectivity. For folia active herbicides spray to the point where leaves and stems are just wet. Spraying beyond this point will encourage run-off and loss of spray chemicals. When spraying hard to wet waxy or hairy leafed plants increased rates of SpreadWet 1000 can increase activity. When treating dense, tall vegetation with folia herbicides it is important to thoroughly wet leaves and stems for efficient herbicide performance.

SpreadWet 1000 mixes easily with water and should be added directly to the spray tank after the addition of other components.

rumMUS)

# PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND THE ENVIRONMENT

Toxic to fish, although rapidly biodegradable. Do not contaminate streams, rivers or waterways with the chemical or used container.

### STORAGE AND DISPOSAL

Keep out of reach of children.
Store in closed, original container in a well ventilated area, as cool as possible. Triple or, preferably, pressure rinse containers before disposal. Add rinsings to spray tank. Do not dispose of undiluted chemicals on-site.

chemicals on-site.

Break, crush, puncture and bury empty containers in a local authority landfill. If not available bury the containers below 500mm in a disposal pit specifically marked and set up for this purpose clear of waterways, vegetation and roots. Empty containers and product should not be burnt.

### **SAFETY DIRECTIONS**

Avoid contact with skin or eyes. Wear rubber gloves, overalls and goggles or face shield.

### **FIRST AID**

If poisoning occurs seek medical assistance. If skin contact occurs remove contaminated clothing and wash skin thoroughly, If in eyes, hold eyes open and flood with water for at least 15 minutes and see a doctor, Additional information is listed in the Material Safety Data Sheet.

### **HAZARD & PRECAUTIONARY STATEMENTS**

Causes serious eye irritation, causes skin irritation. Harmful if swallowed, inhaled or in contact with skin. Avoid breathing mist or spray. Take off contaminated clothing and wash before re-use. Do not eat, drink or smoke when using this product. Call a POISON CENTRE or doctor/physician if you feel unwell.

NRA APPROVAL NO: 48869/01

Batch No:

Date of Manufacture



SST Australia Pty Ltd ACN 052 845 833 4/97 Bayfield Road East, Bayswater, VIC 3153 Phone: (03) 9720 6306 IN AN EMERGENCY **DIAL 000** POLICE OR FIRE BRIGADE

