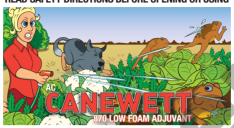


READ SAFETY DIRECTIONS BEFORE OPENING OR USING



ACTIVE CONSTITUENT: 870 g/L NON-IONIC SURFACTANTS

A Premium Non-Ionic, Rainfast Wetting Agent with Low Foaming Qualities Wetter/Surfactant, General Purpose, Low Foaming, Non-ionic

IMPORTANT: READ THIS LEAFLET BEFORE USING THIS PRODUCT

STORAGE AND DISPOSAL

Keep out of reach of children.

Store in closed, original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight. Triple or 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 containers to recycler or designated collection point. If not recycling, break, crush or puncture and deliver empty packaging for appropriate disposal 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 product.

Refillable containers (1000L only)

Store in the closed, original container in a cool, well-ventilated area away from children, animals, food, feedstuffs, seed and fertilisers. Do not store for prolonged periods in direct sunlight. Empty contents fully into application equipment. Close all valves and return to point of supply for refill or storage.

SAFETY DIRECTIONS

Avoid contact with the eyes or skin. When using the product, wear cotton overalls buttoned to the neck and wrist for equivalent clothing), elbow length PVC/rubber gloves and face shield or goggles. If product on skin, immediately wash area with soap and water. If product in eyes, wash it out immediately with water.

FIRST AID

If poisoning occurs contact a doctor or Poisons Information Centre: Phone Australia 13 11 26. If skin contact occurs remove contaminated clothing and wash skin thoroughly. If in eves, hold eves open, flood with water for at least 15 minutes and see a doctor.

SAFETY DATA SHEET

For further information refer to the Safety Data Sheet (SDS), which is available from the supplier or from Axichem Pty Limited.

LIMIT OF WARRANTY AND LIABILITY

The use of AC Canewett 870 Low Foam Adjuvant being beyond the control of the manufacturer, no warranty expressed or implied is given by Axichem Pty Ltd regarding its suitability, fitness or efficiency for any purpose for which it is used by the buyer, whether in accordance with the directions or not and Axichem Pty Ltd accepts with no responsibility for any consequences whatsoever resulting from the use of this product.

APVMA Approval No: 85493/113429

Batch No:

Date of Manufacture:

IN A TRANSPORT EMERGENCY
DIAL 000
POLICE OR FIRE BRIGADE

FOR SPECIALIST ADVICE IN AN EMERGENCY ONLY CALL 1800 039 008 ALL HOURS AUSTRALIA WIDE



A.B.N 35 131 628 594

A.B.N 35 131 628 594 18 CONQUEST WAY, WANGARA WA 6065 PHONE: 08 9302 4666 www.axichem.com.au.



DIRECTIONS FOR USE

AC Canewett 870 Low Foam Adjuvant can be used where the addition of a surfactant is required or recommended on the agricultural chemical label. Variation in conditions of use can require some changes in the amount of AC Canewett 870 Low Foam Adjuvant required.

Situation	Application Rate per 100 L
Non-Selective Herbicides FOLIAR ACTIVE SOIL ACTIVE	70 - 125 mL 75 - 100 mL
Selective Herbicides IN CROP USE	75 - 125 mL
Diclofop-methyl Herbicides (Di-Grass, Nugrass, Hoegrass)	150 mL
HORTICULTURE USAGE	
INSECTICIDES For example: Carbaryl, Chlorpyrifos, Dimethoate, Trichlorfon, Maldison, Cypermethrin (200 g/L), plus others	Boom Spray 50 – 125 mL Misters 30 - 100mL
FUNGICIDES Mancozeb (750 g/kg), Chlorothalonil (720 g/L)	Boom Spray 50 - 125 mL Misters 30 - 100 mL
HERBICIDES Foliar active Paraquat and Diquat (135 & 115 g/L), Glyphosate, Amitrole T, Dicamba (500 g/L), MCPA	70 - 125 mL
Soil active Atrazine 900DF, Simazine 900DF, 2,4-D Sodium salt (700 g/kg)	75 - 100 mL
Sugarcane Herbicides Knockdown mixtures with Paraquat, Glyphosate, MCPA, 2,4-D Amine, 2,4-D Dimethyl amine salt (800 g/kg), 2,4-D sodium salt (700 g/kg)	60 - 120 mL
Mixtures of knockdown and residual herbicides such as Paraquat plus Atrazine 900DF	75 - 125 mL

Critical Comments

Use higher rate on waxy, hairy or hard to wet surfaces. Increase rate for dry soils

Use only when a surfactant is recommended on herbicide label. Use the higher rate for hard to wet surfaces

Use only in mixture of diclofop-methyl with bromoxynil and MCPA, LVE MCPA, diflufenican plus MCPA (25 & 250 g/L) or metsulfuron (600 g/kg) herbicides.

Use the higher rate on hairy, waxy, dusty or hard to wet surfaces. Also increase the rate when spraying onto dry soils.

Increase the rate of AC Canewett 870 Low Foam Adjuvant as the rate of water sprayed per hectare increases. For example, if you apply 400 litres of water per hectare, 400 to 480 mL of AC Canewett 870 Low Foam Adjuvant should be added to the spray solution. Spray only to the point where leaves are fully covered. Spraying beyond this allows runoff, which will increase costs by losing chemical onto the ground.

Use the higher rate when spraying waxy, hairy, dusty, or hard to wet leaves. Also if the soil is dry, a higher rate of AC Canewett 870 Low Foam Adjuvant should be used. Consult product labels for individual recommendations.

Situation	Application Rate per 100 L
Woody Weed Spraying	100 - 125 mL
Fire Fighting	Water tanker: 10 mL per 100 litres of water Knapsack: 1 mL per 10 litres of water
Paraquat & Diquat Important when grasses are the major target	60 - 120 mL
Pasture Topping For use with glyphosate 450	150 mL
Watering of Turf and Dust Abatement As additive to water	50 - 125 mL

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

Note: Where product labels recommend the addition of a non-ionic wetting agent at a specific percentage dilution, use the following guidelines, e.g. 0.1% - 100mL per 100 litres of final spray volume, or 0.125% – 125mL per 100 litres of final spray solution.

GENERAL INSTRUCTIONS

AC Canewett 870 Low Foam Adjuvant is a low foaming, non-ionic type spreader adjuvant providing quick wetting, more uniform distribution. AC Canewett 870 Low Foam Adjuvant increases retention of spray by reducing surface tension of the spray droplets.

AC Canewett 870 Low Foam Adjuvant is a water-soluble adjuvant that may also be used as an interfacing agent for wettable powders. AC Canewett 870 Low Foam Adjuvant assists the uptake of foliar absorbed products.

MIXING

For wettable powders and water soluble products add AC Canewett 870 Low Foam Adjuvant to water in the spray tank before adding agricultural chemical. For emulsifiable and suspension concentrate products add AC Canewett 870 Low Foam Adjuvant to the spray tank after a good emulsion is formed.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Harmful to fish. DO NOT contaminate streams, rivers and waterways with the chemical or used containers.

Critical Comments

Spot Spraying: When spot spraying with chemicals such as dichlorprop potassium salt (600 g/L), dicamba (500 g/L), 2,4-D amine (625 g/L), glyphosate or metsulfuron. AC Canewett 870 Low Foam Adjuvant should be added at these rates depending on growth conditions and likely rainfall conditions.

Aerial Spraying: Aerial spraying of woody weeds is often difficult by air due to the difficulty of reaching the target effectively. However, this is normally the only practical option.

AC Canewett 870 Low Foam Adjuvant will improve penetration into the plant as well as prolonging the droplet life when used through aircraft. Normal water volumes of 30 to 50 litres per hectare should include at least 40 mL of AC Canewett 870 Low Foam Adjuvant per 100 litres of water.

AC Canewett 870 Low Foam Adjuvant improves the efficiency of water in fire fighting by increasing the wetting power and assisting in faster control.

Vary rate according to spray volume. Select rate in accordance with product labels.

Use the higher rate for wetting turf.

STORAGE AND DISPOSAL

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GHS Label Elements



SIGNAL WORD DANGER

Hazard Statement(s)	
H302	Harmful if swallowed.
H315	Causes skin irritation.
H318	Causes serious eye damage.
H411	Toxic to aquatic life with long lasting effects.

Precautionary statement(s) Prevention

P280	Wear protective gloves/protective clothing/eye protection/face protection.
P270	Do not eat, drink or smoke when using this product.
P273	Avoid release to the environment.

Precautionary statement(s) Response	
P305+P351+P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
P310	Immediately call a POISON CENTER or doctor/physician.
P362	Take off contaminated clothing and wash before reuse.
P391	Collect spillage.
P301+P312	IF SWALLOWED: Call a POISON CENTRE or Doctor/Physician if you feel unwell.
P302+P352	IF ON SKIN: Wash with plenty of soap and water.
P330	Rinse mouth.
P332+P313	If skin irritation occurs: Get medical advice/attention.

Precautionary statement(s) Storage

Not Applicable.

Precautionary statement(s) Disposal

P501 Dispose of contents/container in accordance with local regulations.

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