# POISON **KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING** FOR ANIMAL TREATMENT ONLY

# **COOPERS**<sup>®</sup> **CATTLE DIP AND PIG SPRAY**

**ACTIVE CONSTITUENT:** 125 g/L AMITRAZ SOLVENT: 600 g/L HYDROCARBONS, LIQUID For the Control of: • Organophosphate and Synthetic Pyrethroid resistant Cattle Tick Paralysis Tick and Bush Tick on Beef and Dairy Cattle, and • Cattle Tick on Sheep, Goats, Deer and Certain Circus Animals in NSW only, and Manae on Pias

## **COOPERS**<sup>®</sup> **AMITIK EC CATTLE DIP AND PIG SPRAY**

#### DIRECTIONS FOR USE:

**Contraindications:** This product should not be used on horses, other equines, felines or chihuahua dogs. Precaution: Treat animals in accordance with good agricultural practice. Animals should not be treated in extremely hot weather (>40°C) or if under heat stress. Ensure adequate shade is available post-treatment.

LIVESTOCK	PEST	STATE	RATE	CRITIC	AL COMMENTS
Cottle	Cattle Tick (Rhipicephalus [Boophilus] microplus)	NSW, QLD, WA, NT	400 mL/ 200 L water	Treat at intervals of 19-21 days.	Controls organophosphorus and synthetic
	Paralysis Tick (Ixodes holocyclus)	only		Treat at intervals of 7-10 days.	pyrethroid resistant strains of the cattle tick.
	Bush Tick (NZ Cattle Tick) (Haemaphysalis longicornis)	NSW, QLD, WA, NT and V <b>I</b> C		Treat at intervals of 7-21 days.	Refer also to General Directions.
Sheep, goats, deer and certain circus animals	Cattle Tick (Rhipicephalus [Boophilus] microplus)	NSW only	400 mL/ 200 L water	Treat animals on quarantined holdings at 14-21 day intervals. Treat animals being moved at 3 to 7 day intervals.	
Pigs	Mange (Sarcoptes scabiei var. suis)	All States	40 mL/ 10 L water	spray wash, especially insi and areas covered by scab	Spray pigs with minimum 2 L de ears and legs, under jowls s. Replace discarded bedding at treatment after 7-10 days.

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

WITHHOLDING PERIODS:

MEAT: ZERO (0) DAYS. MILK: ZERO (0) DAYS.

TRADE ADVICE:

EXPORT SLAUGHTER INTERVAL (ESI): Cattle and Sheep: ZERO (0) days. The ESI on the label was correct at the time of label approval. Before using this reduct, confirm the current ESI from the manufacturer on 1800 226 511 or the APVMA (www.apvma.gov.au/residues). Pigs, Goats and Deer: This product does not have an ESI established. For advice on the ESI, contact the manufacturer on 1800 226 511 before using this product.

#### GENERAL DIRECTIONS:

Hand Spravina: Ensure all parts of the animal are thoroughly wet, especially belly, inside leas and ears (most important for pias). Animals should be restrained in a crush for spraying. A pump capable of delivering a coarse spray should be used. Knapsack sprays are NOT recommended. A fresh spray wash must be made up for each day's treatment. Clean out the spray reservoir at the end of each day and discard any remaining wash. Two treatments at 7-10 day intervals are recommended for sows and gills before entering farrowing pens, for piglets at weaning and for pigs newly brought into the piggery. Boars should be treated every 3 months.

## Spray Race

	UNSTABILISED	STABILISED			
Action	Stabilisation is not required when all spraywash is used within 24 hours.	Stabilisation is required when unused spray wash is retained for later use.			
Initial charging	400 mL/200 L water	400 mL/200 L water			
Mixing	Pour required amount of AMTIK EC into a bucket with approximately 10 L of water and stir thoroughly. Pour contents of bucket into reservoir or sump. Rinse bucket and add rinsings. Fill reservoir with total volume of water required.				
Stirring	Spraywash in sump must be stirred thoroughly at the start of each spraying session and again if there is a break of more than half an hour during spraying.				
Reinforcing	Each time the level of spraywesh in the sump drops by 200 L, odd 250 mL ANTIK EC, without adding water, and continue spraying. If level of wash is allowed to fall excessively without reinforcement, concentration of ANTIK EC will fall and efficacy will be reduced. Repeat reinforcement until no more wash can be pumped out. It continuing spraying, make up more wash at the initial charge rate and complete spraying. When wash is polluted, dean out sump before recharging.				
Stabilising	Important: Because the wash is not stabilised, any remaining wash must be discarded and a new batch made up for the new spraying session. Atematively, wash may be stabilised as opposite.	If, after spraying, unused wash is retained in the sump, add hydrated lime (AMITIK Stabiliser). Mix lime to a smooth paste with water and strain into wash, at the rate of 2 kg/200 L of spraywash and stir vigorously. Further additions of hydrated lime at the rate of 1 kg/200 L wash must be made at intervals of 2 months when regular spraying is not in progress. Stir or agitate at regular intervals.			
Sampling	Sampling NOT required.	Stir sump vigorously before taking a sample from a nozzle on the race. Sample bottles are available from your local agent o Coopers Representative. Analysis of dip samples is available through Blosecurity Queensland, Chemical Residue Laboratory, Health and Food Sciences Precinct, 39 Kessels Road, Coopers Plains, QkI, 4108.			
or further inf	ormation contact Coopers Customer Service on 1800 226 511.	SEE BELOW ON CONTAINER FOR BATCH AND EXPIRY			

SAFETY DIRECTIONS: May irritate the eyes and skin. Avoid contact with eyes and skin. Do NOT inhale spray mist. When preparing spray or using the prepared spray, wear cotton overalls buttoned to the neck and wrist, washable hat, elbow-length PVC gloves and face shield. If product on skin, immediately wash area with soap and water. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash contaminated clothing, aloves and face shield.

FIRST AID: If poisoning occurs, contact a Doctor or Poisons Information Centre. Phone Australia 131126. Additional information is listed in the safety data sheet.

Protection of Wildlife, Fish, Crustacea and the Environment: AMITIK EC is toxic to fish. Do NOT contaminate dams, rivers or streams with AMITIK EC, used containers or spray wash containing AMITIK EC. Do NOT use empty containers for any other purpose. If used in accordance with the directions and recommendations, AMITIK EC will not give rise to hazards to livestock or wildlife.

Warranty: Intervent Australia Py Limited (MPL), rading as NSD Animal Health, warrants that this product is of merchantable quality and fit for its intended purpose. IAPL's liability for any loss, including consequential losses or injury caused by any act or omission, including negligent acts or omissions, by IAPL or its agent, is limited to replacing or repairing the product at the option of IAPL. If possible, a sample of any product ausing concern should be retained or delivered to IAPL within 30 days for a scientific examination.

**Disposal:** This container can be recycled if it is clean, dry, free of visible residues and has the *drumMUSTER* logo visible. Triple or pressure rinse container for disposal. Dispose of rinsate by adding it to the spray tank. Do not dispose of undiluted chemical on site. Wash outside of the container and the cap. Store cleaned container in a sheltered place with cap removed. It will then be acceptable for recycling at any drumMUSTER collection of similar container management program site. The cap should not be replaced but may be taken separately.

STORE below 30°C (Room Temperature) in the closed original container in a dry, well-ventilated area, out of direct sunlight.



APVMA Approval No. 45044/58332

## **COOPERS ANIMAL HEALTH**

Intervet Australia Pty Limited (trading as MSD Animal Health) -105 Harpin Street, Bendigo East VIC 3550 Phone: 1800 226 511 ® Registered Trademark

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#### GHS Information

May cause an allergic skin reaction. May cause damage to organs through prolonged or repeated exposure. Get medical advice or attention if you feel unwell. Wash contaminated clothing before reuse. IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. If skin irritation or rash occurs: Get medical advice. In case of fire, use carbon dioxide, dry chemical, foam, water fog. For additional information refer to SDS (www.coopersanimalhealth.com.au).

