



# EXITRAZ EC

## CATTLE AND PIG SPRAY

Active Constituent: 125 g/L Amitraz  
Also contains: 600 g/L Hydrocarbon liquid (solvent)

EASY TO USE LIQUID CONCENTRATE FOR  
TICK CONTROL IN BEEF AND DAIRY CATTLE



400ML

2L

### 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
- Mange on Pigs.

### APPLICATOR

Coarse Spray – with pump

### WITHHOLDING PERIODS

MEAT: Zero (0) days  
MILK: Zero (0) days  
ESI: Zero (0) days

### STORAGE

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

### COMPARABLE PRODUCT

Coopers® Amitik® EC.

### DOSING & ADMINISTRATION

LIVESTOCK	PEST	STATE	RATE	CRITICAL COMMENTS
Cattle	Cattle Tick <i>[Rhipicephalus (Boophilus) microplus]</i>	NSW, QLD, WA and NT only	400mL per 200L water	Treat at intervals of 19-21 days
	Paralysis Tick <i>(Ixodes holocyclus)</i>			Treat at intervals of 7-10 days
	Bush Tick <i>(NZ Cattle Tick) (Haemaphysalis longicornis)</i>	NSW, QLD, WA, NT and VIC		Treat at intervals of 7-21 days
Sheep, goats, deer and certain circus animals	Cattle Tick <i>[Rhipicephalus (Boophilus) microplus]</i>	NSW only	400mL per 200L water	Treat animals on quarantined holdings at 14 to 21 day intervals. Treat animals being moved at 3 to 7 day intervals.
Pigs	Mange <i>(Sarcoptes scabiei var. suis)</i>	All States	40 mL per 10L water	Remove feed and bedding from pens, cover drinking bowls and clean out pen. Spray pigs with minimum 2L spray wash, especially inside ears and legs, under jowls and areas covered by scabs. Replace discarded bedding with clean material. Repeat treatment after 7-10 days.  Refer also to General Directions.

### AVAILABLE SIZES

400ML, 2L

For more information please visit [hunterriverco.com.au](http://hunterriverco.com.au)

Coopers and Amitik are registered trade marks of Intervet Inc. a Delaware corporation.

