

EXITRAZ WP

CATTLE DIP AND SPRAY

Active Constituent: 500 g/kg Amitraz



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Supplied in easy to use, water soluble sachets, Exitraz WP controls organophosphate and synthetic pyrethroid resistant Cattle Tick (Boophilus microplus), Paralysis Tick (Ixodes holocyclus) and Bush Tick (Haemaphysalis longicornis) in Beef and Dairy Cattle. Also controls Cattle Tick on sheep, goats, deer and certain circus animals in NSW. Following treatment, cattle will be clean of ticks within 3-4 days and larval ticks are prevented from attaching for up to 7 days after treatment. Nil meat and milk withholding period and ESI giving farmers greater flexibility particularly if clearing cattle of tick prior to sale.

Claims: For the control of ticks, including organophosphate and synthetic pyrethroid resistant strains, on cattle, sheep, goats, deer and certain circus animals as per the directions for use.

Restraints: DO NOT USE on horses or other equines, cats or dogs

	PLUNGE DIPS	STABILISED SPRAY RACES	UNSTABILISED SPRAY RACES	
	Stabilisation is always required.	Stabilisation is required when unused spray wash is to be retained for later use.	Applies when all spray wash is to be used within 24 hours of initial charge.	
Initial Charge	500 g Exitraz WP plus 10kg hydrated lime stabiliser per 1000 L of water.		500 g Exitraz WP per 1000 L or 100 g Exitraz WP pe 200 L of water. Do NOT add hydrated lime stabiliser.	
Mixing	dip or sump, taking care to c	stabiliser per 1000 L of water in listribute the stabiliser along the of the dip.	No hydrated lime stabiliser required.	
	For each 1000 L of water in dip or sump, empty 500 g of Exitraz WP (one sachet) into a bucket containing water and stir into a smooth, creamy suspension. Pour into dip/sump, then rinse bucket adding rinsings to dip/sump.			
Stirring	Use at least 30 head of cattle through the dip.	Agitate vigorously with pum	p or manually with paddle.	
	It is essential that the dip/sump be stirred at the commencement of each day's dipping and again if there is a break of more than half an hour during dipping.			
Topping Up	When the level of the dip has fallen by more than 700 L add 700 L of water and 500 g Exitraz WP plus 10 kg hydrated lime stabiliser. Mix and stir as above. It is not advisable to allow the dip to fall more than 700 L from its original level.	Topping up not recommended. (See reinforcement)	Topping up not recommended. (See reinforcement)	
Reinforcement	Reinforcement not recommended. (See Topping up)	Each time the level of the spray wash in the sump drops by 300 L add 100 g Exitraz WP and continue spraying. Do NOT add water. Do NOT add hydrated lime stabiliser. Continue spraying until no more wash can be pumped out. If spraying is to continue – recharge as before. When water is polluted, clean out the sump before recharging.		
	DO NOT RETAIN OPENED EXITRAZ WP SACHETS OR HYDRATED LIME FOR LATER USE. Use all the contents of each pack immediately after opening since Exitraz WP and hydratec lime stabiliser deteriorate in opened packs. Similarly, any unused, unstabilised dip wash should be discarded. It should NOT be retained for later use unless stabilised first.			
	It is important that Exitraz WP be used at the recommended concentration of 0.025% w/v. This will be achieved by charging and topping up/reinforcement as described above.			
Management Dip/Spray Races	During a period when regular dipping is not in progress, hydrated lime stabiliser must be added to the dip wash at intervals of no more than 2 months after the last topping up. Add 10 kg hydrated lime stabiliser per 2000 L of dip wash and stir as before.	If after spraying, unused spray wash is retained in the sump but not to be used during the next 7 days, add hydrated lime stabiliser at the rate of 10 kg per 2000 L of spray wash in the sump and stir as before. Further additions of hydrated lime stabiliser must be made at intervals of 2 months when regular spraying is not in progress.	IMPORTANT: Clean out the sump before each day's spraying. It is important that all spray wash remaining in the sump be pumped out before recharging if it has been stored for more than 24 hours.	
Sampling	Stir the dip/sump as descr	ibed above before sampling.		
	Take the sample from 1 metre below the surface at the jump-in end immediately after stirring.	Take the sample from a nozzle on the race or from the sump after vigorous stirring.		
	Analysis of dip samples is available through Chemical Residue Laboratory, Biosecurity Queensland, Health and Food Science Precinct, 39 Kessels Road, Coopers Plains, QLD 4108. Suitable sample bottles are obtainable from your local agent.			

WITHHOLDING PERIODS

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

TRADE ADVICE EXPORT SLAUGHTER INTERVAL (ESI):

Cattle, Sheep: Zero (0) days.

For SDS or technical information go to hunterriver co.com.au $\,$

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