



Vetadel

Type and composition:

Insecticide for veterinary uses contains 5 % w/v Deltamethrin in the form Emulsifiable concentrate (EC)

Mode of Action:

Non-systemic insecticide with contact and stomach action.

Advantage and properties:

Vetadel: for veterinary uses to control ectoparasitic infestations

Vetadel: prevention and the treatment of ectoparasitic infestations in cattle and sheep caused by the following parasites: mange mites, lice, ticks and flies.

Vetadel: uses as a dip or sprays solution

Vetadel: moderate toxicity to mammalian, toxic to fish and bees.

Application rate:

Pest	Rate of application		Note
	for spray	for Dip	
Mange mites	100 ml /100 L water	150 ml /100 L water	For curative treatment, two treatments at an interval of ten days should be made. For routine treatment, a single treatment every six months is recommended.
Lice	25 ml /100 L water	37.5 ml /100 L water	Usually, a single treatment provides protection against lice, depending on the infestation degree
Flies/Ticks	50 ml /100 L water	75 ml /100 L water	Ticks: Treatment should be repeated depending on the level of infestation. Flies: A single application provides protection against flies for 6 to 8 weeks depending on the infestation degree, fly species and weather conditions.

