EPIMAX

POUR-ON FOR CATTLE AND DEER

Active Ingredient: 5g/L Eprinomectin.



ADMINISTRATION

The dose is 1mL for each 10kg of liveweight to give 0.5mg Eprinomectin per kg liveweight. For Pour-On application only. Apply along the topline in a narrow strip extending from the withers to the tailhead. Use the following dosage schedule. A representative sample of animals should be weighed before treatment either with scales or a weighband. Dose rate to be based on heaviest cattle in each group (bulls, cows, steers, calves etc).

Do not underdose. Where there is a large variation in size within the group, draft into two or more lines based on bodyweight, to avoid excessive overdosing. Correct drenching technique should be used.

Consult your veterniarian for assistance in the diagnosis, treatment and control of parasitism.

DOSE: 1mL for	reach 10kg of	liveweight to gi	ve 0.5mg Eprir	nomectin per k	g liveweight.
WEIGHT	DOSE VOLUME	DOSES PER	WEIGHT	DOSE VOLUME	DOSES PER

	WEIGHT RANGE	DOSE VOLUME	DOSES PER 5L PACK	WEIGHT RANGE	DOSE VOLUME	DOSES PER 5L PACK
	50 kg	5.0 mL	1000	251 – 300 kg	30.0 mL	166
	51 – 75 kg	7.5 mL	666	301 – 350 kg	35.0 mL	142
I	76 – 100 kg	10.0 mL	500	351 – 400 kg	40.0 mL	125
	101 – 125 kg	12.5 mL	400	401 – 450 kg	45.0 mL	111
Ī	126 – 150 kg	15.0 mL	333	451 – 500 kg	50.0 mL	100
	151 – 175 kg	17.5 mL	285	501 – 550 kg	55.0 mL	90
	176 – 200 kg	20.0 mL	250	551 – 600 kg	60.0 mL	83
Ī	201 – 250 kg	25.0 mL	200	601 – 650 kg	65.0 mL	76

Heavier animals (for example, mature bulls) should receive an additional 5mL for each 50kg over 650kg. Consult your veterinarian or animal health adviser for assistance in the diagnosis, treatment and control of parasitism.

WITHHOLD PERIODS

MILK: There is no milk withholding period for lactating dairy cattle. Milk from treated cows may be used for human consumption at any time following treatment with VETMED Epimax Pour-On.

MEAT: CATTLE – there is no meat withholding period for cattle.

DEER – producing meat and offal for human consumption must not be sold for slaughter either during treatment or within 7 days of the last treatment.

There is no withholding period for bobby calves born to cows treated with VETMED Epimax Pour-On.

Rainfall before or after treatment will not affect the efficacy of Vetmed FPIMAX Pour-On.

PERSISTENT ACTIVITY IN CATTLE

VETMED Epimax Pour-On for cattle and deer when given at the recommended dosage of 1mL/10kg liveweight prevents reinfection of cattle with the following internal parasites for the time period indicated.

PARASITE	PERSISTENT ACTIVITY
Ostertagia spp.	28 days
Cooperia spp.	21 days
Nematodirus helvetianus	14 days
Oesophagostomum radiatum	28 days
Dictyocaulus viviparus	28 days
Haemonchus contortus	14 days
Trichostrongylus spp.	14 days

For best results VETMED Epimax Pour-On for cattle and deer should be part of a total parasite control program. Check the effectiveness of anthelmintics at least annually. Follow recommended parasite management practices to reduce the potential for resistance to develop. Consult your veterinarian for a complete parasite control program.

STORAGE

Store in the original container, tightly closed and locked up in a safe place. Store below 25°C away from direct sunlight.

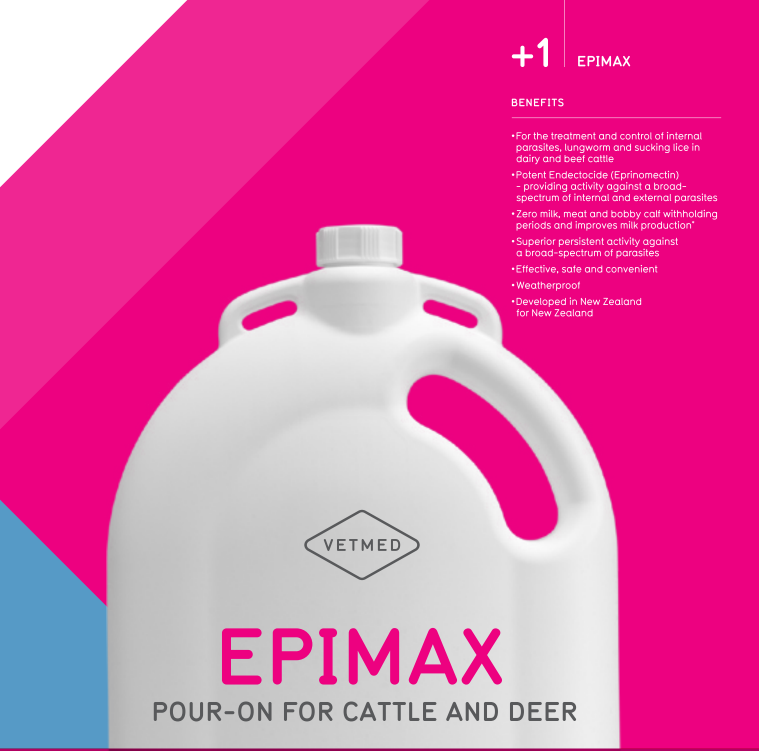
PACK SIZES

VETMED Epimax Pour-On is available in 20L, 5L, 2.5L and 1L packs.

VETMED EPIMAX pour on is registered pursuant to the ACVM Act 1997 No A10922.

*INCREASED MILK PRODUCTION - Increases Milk production in grazing dairy cows -Data has shown that milk production increases when cows or heifers infected with gastrointestinal nematode parasites are treated with an effective anthelmintic.







FOR THE TREATMENT AND CONTROL OF INTERNAL AND EXTERNAL PARASITES OF BEEF AND DAIRY CATTLE (INCLUDING LACTATING COWS) AND INTERNAL PARASITES OF DEER.

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