DELMAX POUR-ON



FOR THE PREVENTION OF NUISANCE FLY AND CONTROL OF BITING AND SUCKING LICE

Active Ingredient: 15 g/L Deltamethrin

Shake well. Apply using a Vetmed T-Bar Gun. Must be applied in a wide (5 to 10cm) continuous strip from between the ears to the tail, down the midline, to ensure even dispersion of product down both sides of the animal. Dose according to the heaviest animal, see below dose rate table. Clean equipment thoroughly after use.

DOSE RATE: Lice and Nuisance Fly – 1mL per 20kg			
Liveweight	Dose	Doses per 2.5L Pack	Doses per 5L Pack
Up to 100kg	5mL	500	1000
101 to 200kg	10 m L	250	500
201 to 300kg	15mL	166	333
301 to 400kg	20 m L	125	250
401 to 500kg	25mL	100	200
501 to 600kg	30 m L	83	166
Cattle over 600kg	5mL per 100kg liveweight		

WITHHOLD PERIODS

MEAT: 28 Days

BOBBY CALVES: No withholding period is required prior to slaughter for calves born to cows treated in late pregnancy and then allowed to suckle those cows.

MILK: NIL

PRECAUTIONS

In rare cases some cows are irritated by synthetic pyrethroids for 48 to 72 hours after application. This tends to be on a herd basis and repeatable so do not use on cows previously known to be irritated by synthetic pyrethroids.

STORAGE

Store at or below 25°C, avoid temperatures below 0°C and above 35°C. Protect from light.

EFFICACY

Use Vetmed Delmax Pour-On when nuisance flies are first seen in the shed (usually late spring). Treat early to prevent the fly population from building, and every month while conditions for flies are favourable.

Vetmed Delmax Pour-On is a water based synthetic pyrethroid insecticide for control of biting and sucking lice (*Bovicola bovis*, *Linognathus vituli*, *Haematopinus eurysternus and Solenopotes capillatus*) on cattle of any age.

It also controls nuisance fly (*Stomoxys calcitrans*) for a period of up to four weeks. The period of protection Vetmed Delmax Pour-On will achieve is influenced by a number of factors such as the level of fly challenge, environmental and management factors. Therefore it is imperative that Vetmed Delmax Pour-On is considered part of an overall nuisance fly management plan.

Maximum lice kill is achieved up to six weeks after application, though relief of symptoms is rapid. DO NOT apply Vetmed Delmax Pour-On to wet cattle. Do not use if rainfall is pending.

Vetmed Delmax Pour-On is a non-systemic. It controls lice by dispersing externally around the body of the animal; therefore accurate application is critical.

PACK SIZES

VETMED Delmax Pour-On is available in 1L, 2.5L, 5L and 10L.

Registered pursuant to the ACVM Act 1997, A11466. See www.foodsafety.govt.nz/acvm/ for registration conditions.

Registered pursuant to the HSNO Act 1996, HSR002226. See www.epa.govt.nz for approval conditions.



09 274 8848 | www.vetmed.co.nz Registered to: Nexan Corporation Limited, PO Box 217234, Botany Junction, Auckland



BENEFITS

- Nil milk withholding period
- Control of biting and sucking lice
- Up to four weeks protection against nuisance fly
- Very competitive cost per dose
- Developed in New Zealand for New Zealand



DELMAX POUR-ON



FOR THE PREVENTION OF NUISANCE FLY AND CONTROL OF BITING AND SUCKING LICE

Active Ingredient: 15 g/L Deltamethrin