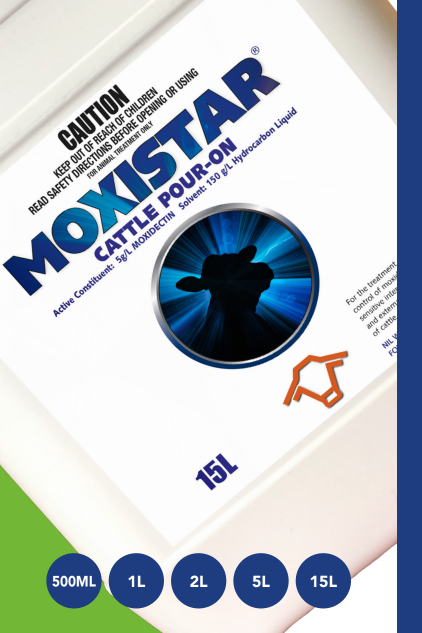




NO WITHHOLDING PERIOD

WIDE SAFETY MARGIN



ACTIVE CONSTITUENT: 5G/L MOXIDECTIN SOLVENT: 150 G/L HYDROCARBON LIQUID

Claims: For the treatment and control of moxidectin sensitive internal and external parasites of cattle.

MOXISTAR CATTLE POUR-ON is effective in the treatment and control of the following parasites affecting cattle: Gastrointestinal roundworms (adults and fourth stage larvae) Gastrointestinal (adult and larval (L4) nematodes) Lungworm Cattle Tick Lice Mange Mites Buffalo Fly

Dosing and administration:

MOXISTAR CATTLE POUR-ON should be applied along the top of the back from withers to the base of the tail. The volume to use is 1 mL per 10k g liveweight. This will administer the correct dose of 0.5 mg/kg liveweight.

MOXISTAR CATTLE POUR-ON can be used in lactating dairy cattle, but **DO NOT RETREAT LACTATING CATTLE AT LESS THAN 21 DAY INTERVALS.**

Benefits:

Rainfast: The efficacy of MOXISTAR CATTLE POUR-ON is not adversely affected if applied when the hide is wet, or if rain occurs shortly after application. However the efficacy against tick and buffalo fly may be reduced if very heavy rain occurs following treatment. Treatment of animals under these circumstances is not good agricultural practice.

Weatherproof: The efficacy of MOXISTAR CATTLE POUR-ON is not adversely affected if applied to cattle under extreme seasonal conditions such as very high UV-light and temperatures in summer and very low temperatures in winter.

Non Irritant: MOXISTAR CATTLE POUR-ON does not cause irritation to skin or hide damage when used as directed.

Safety to Target Animals: MOXISTAR CATTLE POUR-ON has a wide margin of safety when used at the recommended dose rate in all ages and breeds of cattle including pregnant cows and breeding bulls.

Concurrent Use: MOXISTAR CATTLE POUR-ON is safe to use concurrently with other treatments in cattle including mineral supplements, fluke treatments and vaccines. Do not apply at the same time as any other pour-on product.

Effect on Dung Beetles: When applied as directed, the levels of MOXISTAR CATTLE POUR-ON in the faeces of treated cattle are not likely to have any significant adverse effect on the following dung beetles: *Onthophagus gazella, O. taurus, Euoniticellus intermedius* and *E. fulvus.* Effects on other dung beetle species have not been fully evaluated.

Parasite Control Programs: Effective parasite control for maximum productivity is an essential part of farm management. Follow recommended parasite management practices to reduce the potential for resistance to develop.

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

TRADE ADVICE EXPORT SLAUGHTER INTERVAL (ESI): Zero (0) days. For SDS or technical information go to hunterriverco.com.au

APVMA Approval No.: 70420/116630

