

# MoxiPor



Single Active  
Pour On

**ACTIVE INGREDIENT:**  
5 g/L Moxidectin

DONAGHYS MoxiPor Pour on is a single active pour on for cattle and deer.

## NIL MEAT AND MILK WITHHOLDING PERIODS

- MoxiPor is effective against gastrointestinal roundworms, lungworms, biting and sucking lice and mange mites in cattle.
- Improves milk production in lactating dairy cows.
- Increase weight gain in growing beef and dairy cattle exposed to parasite challenge.
- MoxiPor can be used on cattle and deer all year round

SINGLE ACTIVE POUR ON

# MoxiPor

## PRODUCT FEATURES

- Improves milk production in lactating dairy cows
- Increase weight gain in growing beef and dairy cattle exposed to parasite challenge
- Efficacy is not adversely affected if applied when the hide is wet, or if rain occurs shortly after the application
- Safe to use concurrently with other treatments in cattle including mineral supplements, fluke treatments and vaccines.

## WITHHOLDING PERIODS

**Cattle Meat** NIL

**Cattle Milk** NIL

**Bobby Calves** NIL

**Deer Meat** NIL

## DOSE RATES

The dose rate for cattle and deer is - **1ML PER 10KG LIVEWEIGHT**, or according to the following table:

Liveweight (kg)	Dose Volume (mL)
120	12
200	20
250	25
300	30
350	35
400	40
450	45
500	50

For animals between the listed weights or heavier than 500kgs add 1mL per 10kg liveweight

Registered pursuant to the ACVM Act 1997 No. A011390

## FURTHER INFORMATION

Effective against the following gastrointestinal roundworms at both adult and immature stages in cattle:

- *Haemonchus contortus*
- *Ostertagia ostertagi* (*O. lyrata*)
- *Trichostrongylus* spp.
- *Cooperia* spp.
- *Oesophagostomum radiatum*
- *Bunostomum phlebotomum*

Also effective against:

- *Dictyocaulus viviparus* (lungworm)
- *Linognathus vituli*, *Haematopinus eurytenuis*, *Solenopotes capillatus*, *Bovicola bovis* (lice)
- *Chorioptes bovis* (mange mites)

Effective against the following gastrointestinal roundworms at both adult and immature stages in deer:

- *Haemonchus contortus*
- Ostertagia-like species\*
- *Trichostrongylus* spp
- *Oesophagostomum venulosum*
- *Chabertia ovina*

\* *Ostertagia leptospicularis* and Ostertagia-like species

Also effective against:

- *Dictyocaulus ekerti*

SINGLE ACTIVE POUR ON

HEALTH AND SAFETY INFORMATION

Material safety data information is available at [www.donaghys.co.nz](http://www.donaghys.co.nz)