

# Cydectin Plus Fluke Pour-On for Cattle

#### **FEATURES**

- A unique combination that provides the potency and persistency of Cydectin, with the added benefit of controlling both immature and mature liver fluke.
- The longest persistent activity claims for roundworms, of any fluke and roundworm combination product available.
- Shortest meat withholding period of all fluke pour on products available.
- Rainfast

#### **BENEFITS**

- Control liver fluke and roundworms in a single treatment
- Help maximise production with effective fluke and roundworm control
- Easy to use pour on formulation



#### **DOSE RATE**

1 mL/10 kg liveweight.

### WITHHOLDING PERIODS

Meat 84 days Milk 84 days

The shortest withholding periods of all the pour on fluke treatments available!

#### **PACK SIZES**

5L Back Pack1L Easy Pour Bottle

#### Available from:



A division of Pfizer New Zealand Ltd,

Level 3, Pfizer House, 14 Normanby Road, Mt Eden, Auckland Ph: 0800 650 277

www.cydectin.co.nz



Cydectin® is a Registered Trademark of Pfizer Inc. or its subsidiaries. All other trademarks are registered trademarks of their respective owners. Registered pursuant to the ACVM Act 1997 Nos: A10651, A06203, A09222, A09357, A10223, A05263, A08127, A06481

#### NOW YOU CAN HAVE YOUR CYDECTIN POUR-ON AND FLUKE CONTROL, IN THE ONE TREATMENT!



#### **POTENT COMBINATION**

Cydectin® Plus Fluke Pour-On for Cattle provides a convenient solution to farmers wishing to treat cattle with a long acting worm control product, and a flukicide at the same time

A potent combination of flukicide (triclabendazole 20%) and wormer (moxidectin 0.5%), Cydectin Plus Fluke Pour-On for Cattle is the only pour on product that kills immature and mature stages of liver fluke AND offers **broad spectrum persistent** worm control, in a **single dose.** 



#### **LIVER FLUKE**

Liver fluke (Fasciola hepatica) causes the disease fasciolosis. It can be acute, sub-acute or chronic. This disease can lead to a significant reduction in the productivity of your herd.

Triclabendazole has the broadest spectrum of all flukicides in cattle, controlling immature and mature liver fluke. It is a narrow spectrum

drug targeting only liver fluke and is widely recognized as being the most effective active to control liver fluke

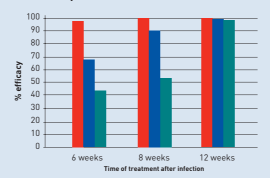


#### **EFFICACY FIELD TRIAL**

A recent UK comparative trial confirmed the efficacy of Cydectin Plus Fluke Pour-On against adult and immature liver fluke in cattle. The study utilized two other products marketed in the UK containing either ivermectin/closantel pour-on or ivermectin/closulon injection.

Cydectin Plus Fluke Pour-On treated animals yielded significantly (P<0.001) lower fluke counts at all treatment days, when compared to untreated controls. Efficacy was 98%, 99.5%, and 99.9% on weeks 6, 8 and 12 after infection and demonstrates the high efficacy of triclabendazole in this formulation against both the important immature and mature liver fluke stages.

## Efficacy of Cydectin Plus Fluke Pour-On against 6, 8 & 12 week old stages of liver fluke compared to two other products



■ CYDECTIN Plus Fluke Pour-On ■ ivermectin + closantel pour-on ■ ivermectin + closantel injection



1 Evaluation of the comparative efficacy of moxidectin plus triclabendazole pour-on solution against adult and immature liver fluke, Fasciola hepatica, in cattle. Bartram, DJ et al. European Buiatrics Forum, Marseille, France, 2011





#### **POTENT WORM CONTROL**

Cydectin Plus Fluke Pour-On contains moxidectin (the active found in Cydectin® Pour-On for Cattle & Deer). This means it is:

- highly potent
- has a wide margin of safety when used at the recommended dose rate
- has persistent activity against roundworms, which no other fluke pour on can match.

Controlling economically important parasites such as *Ostertagia* sp and *Trichostrongylus* sp for longer protects your herd and reduces parasite contamination on the farm for other stock:

- Cleaner pastures
- Greater productivity
- Greater profitability

Cydectin Plus Fluke Pour-On is also an ectoparasiticide and is highly effective against both biting and sucking lice, and mange mites

### Comparison of persistent activity claims against cattle roundworms

PRODUCT	ACTIVE	PERSISTENT ACTIVITY CLAIMS	
Cydectin® Plus Fluke Pour-On for Cattle	Moxidectin & triclabendazole	Ostertagia spp Trichostrongylus Lungworm Oesophagostomum Bunostomum Haemonchus	35 days 28 days 42 days 42 days 42 days 28 days
Genesis® Ultra Pour On	Abamectin & triclabendazole	Ostertagia spp	14 days
Fasimec® Cattle Pour On	Abamectin & triclabendazole	Ostertagia spp	14 days
Combat® Nitromec Injection	Nitroxynil & closulon & ivermectin	No Claims	
Fasinex® 10 Fasinex® 24	Triclabendazole	No Claims	
Ivomec® Plus Injection for Cattle	Ivermectin & clorsulon	Ostertagia spp Lungworm Oesophagostomum Cooperia spp	14 days 21 days 21 days 7 days