

A highly effective broad spectrum pour-on for treating and controlling sensitive and single and dual resistant strains of gastrointestinal parasites in beef and dairy cattle (non-lactating).*

WHAT IS **CYDECTIN PLATINUM**?

- World's first dual active cattle pour on containing moxidectin
- Effective against single and dual resistant strains of key cattle worms
- ✓ DMI-Sorb[™] Advanced Solvent Technology enhances absorption and reduces absorption variability
- ✓ The only combination cattle drench with Persistent Activity and the ability to reduce pasture contamination for up to 35 days
- Shortest Meat withholding period and ESI of any combination drench
- ✓ Dung beetle friendly like all Cydectin products

WHY CHOOSE CYDECTIN PLATINUM?

1. Powerful Dual Actives - Moxidectin & Levamisole

The inclusion of two powerful actives provides enhanced efficacy against single and dual active resistant worms, including strains resistant to single active endectocides such as Doramectin, Ivermectin, Abamectin and/or Moxidectin.*

2. A Pour-On that Stays On

Cydectin Platinum utilises DMI-SorbTM technology, which keeps the product concentrated to the areas it was applied; reducing run-off and enhancing absorption for increased performance and unrivalled worm control. The product is also rainfast and does not cause irritation of the skin or cause hide damage.

3. Persistent Activity & Reduced Pasture Contamination

Following treatment with Cydectin Platinum, cattle are provided with 14 days persistent protection against key internal parasites including Ostertagia ostertagi / O. lyrata, Haemonchus placei, Trichostrongylus axei.* New contamination of pasture is reduced for up to 35 days after treatment.*



Dual Active LV Pour-on with DMI-Sorb[™] Technology for Beef and Dairy Cattle



4. The most recently developed and trialled product to hit the Australian market

Cydectin Platinum has been rigorously tested in more than I I registration trials around Australia under stringent trial conditions against the most current worm strains sourced from the most prominent cattle areas. You can be confident Cydectin Platinum will perform under current Australian field conditions*.

5. Dung Beetle Friendly

Like all Cydectin products, Platinum has no known impact on dung beetles for improved pasture productivity.*

WHEN TO USE CYDECTIN PLATINUM

1. Weaning and post-weaning

Calves are more susceptible to nutritional and environmental stress around weaning. Worm burdens can add to further potential reduced liveweight gain, leading to permanent under performance. It is important to use a highly effective dual active drench in young cattle.

2. Pre-Joining

Body condition plays an important role in conception rates. Using Cydectin Platinum one month prior to joining can minimise effects of parasites on fertility.

3. Pre-Calving

Controlling parasites prior to calving will optimise the health of the heifer or cow, may increase milk production and reduce pasture contamination.

4. Quarantine Drenching Introduced Cattle

New animals moved onto the farm should be drenched in order to prevent contamination of your farm with resistant worms. Cydectin Platinum is an ideal product to include in any quarantine drench program.





Dual Active LV Pour-on with DMI-Sorb[™] Technology for Beef and Dairy Cattle

HOW TO USE CYDECTIN PLATINUM

1. Application – Low Volume Pour-On Convenience

The dose rate is 1 mL per 20 kg liveweight. Cydectin Platinum should be applied along the back from the withers to the base of the tail using the recommended applicator. Use only the Cydectin Platinum applicator included in each pack.



2. Do not underdose

A representative sample of animals should be weighed with either scales or a weigh-band. Dose the mob according to the heaviest animal by liveweight in the group (cows, bulls, calves and heifers). 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.

INDICATIONS

Cydectin Platinum is effective in the treatment and control of sensitive and single or dual resistant strains of the following parasites of cattle:

Adult and larval (L4) stages of:

Barber's Pole Worm	Haemonchus placei	
Small Brown Stomach Worm	Ostertagia ostertagi (O. lyrata) including inhibited larvae	
Stomach Hair Worm	Trichostrongylus axei	
Black Scour Worm	Trichostrongylus colubriformis	
	Trichostrongylus longispicularis	
Small Intestinal Worm	Cooperia oncophora (C.surnabada/C.mcmasteri)	
	Cooperia punctate	
	Cooperia pectinata	
Nodule Worm	Oesophagostomum radiatum	

QUICK REFERENCE GUIDE

DOSAGE

Cydectin Platinum should be administered to cattle at a rate of 1 mL per 20 kg liveweight. This will administer the correct dose of 0.5 mg/kg of moxidectin and 10 mg/kg of levamisole.

Liveweight	Dose Volume	Liveweight	Dose Volume
(kg)	(mL)	(kg)	(mL)
50 – 100	0.5 mL/10 kg	301 – 350	17.5
101 – 125	6.5	351 <i>–</i> 400	20
126 – 150	7.5	401 – 450	22.5
151 – 175	9	451 – 500	25
176 – 200	10	501 – 550	27.5
201 – 250	12.5	551 – 600	30
251 – 300	15	601 – 650	32.5

Cattle in excess of 650 kg should be dosed at 1 mL per 20 kg liveweight

WITHHOLDING PERIODS / ESI

Meat: 7 days

 Milk: DO NOT use in lactating cows or within 28 days before calving where milk may be used or

processed for human consumption.

• ESI: 20 days

PRESENTATION

Size	Details
I L	EZIPour Graduated Container
2 L	Includes Cydectin Platinum Applicator, Draw-off and backpack strap
5 L	Includes Cydectin Platinum Applicator, Draw-off and backpack strap
7 L (2 L + 5 L)	Includes Cydectin Platinum Applicator, Draw-off and backpack strap
10 L	Includes Cydectin Platinum Applicator, Draw-off and CAP-TAP

STORAGE

Store below 25°C (air-conditioning). Protect from light.

APVMA number

88072

