



Active Constituent: 5 g/L Moxidectin

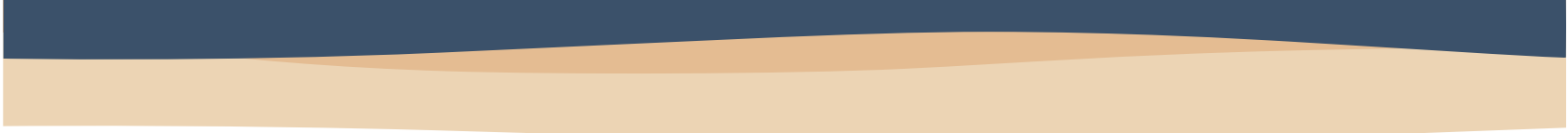
Application: 30ml Variable Applicator with Pour-On Nozzle or Pour-On Applicator 65ml.

Dosing & 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 10 kg 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.

**Liveweight (kg) Dose (mL)**

31-40	4
41-50	5
51-60	6
61-70	7
71-80	8
81-90	9
91-100	10
101-125	12.5
126-150	15
151-175	17.5
176-200	20
201-250	25
251-300	30
301-350	35
351-400	40
401-450	45
451-500	50



Liveweight (kg) Dose (mL)

501-550 55

Breed Category

Cattle

Safety Data Sheet

[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)

Product Brochure

[Moxistar-A4-Flyer](#)

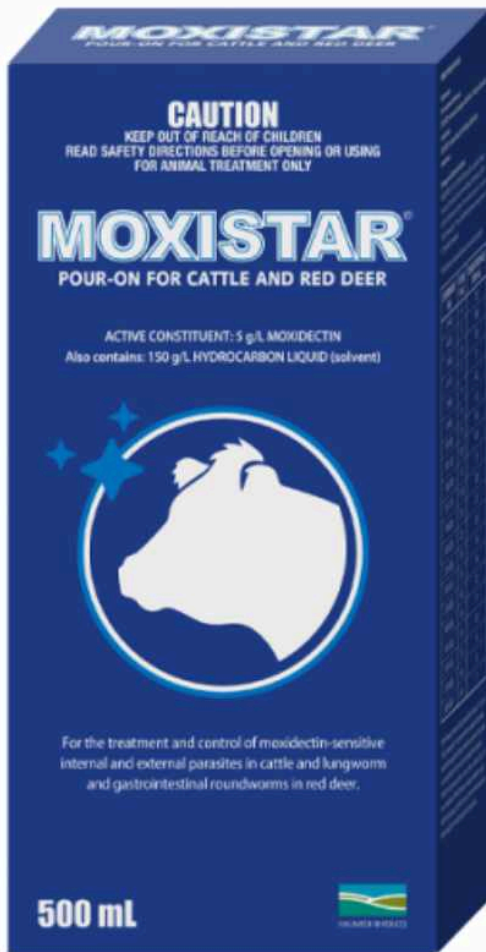
Product Label

[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

Product Gallery









**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR®

POUR-ON FOR CATTLE AND RED DEER

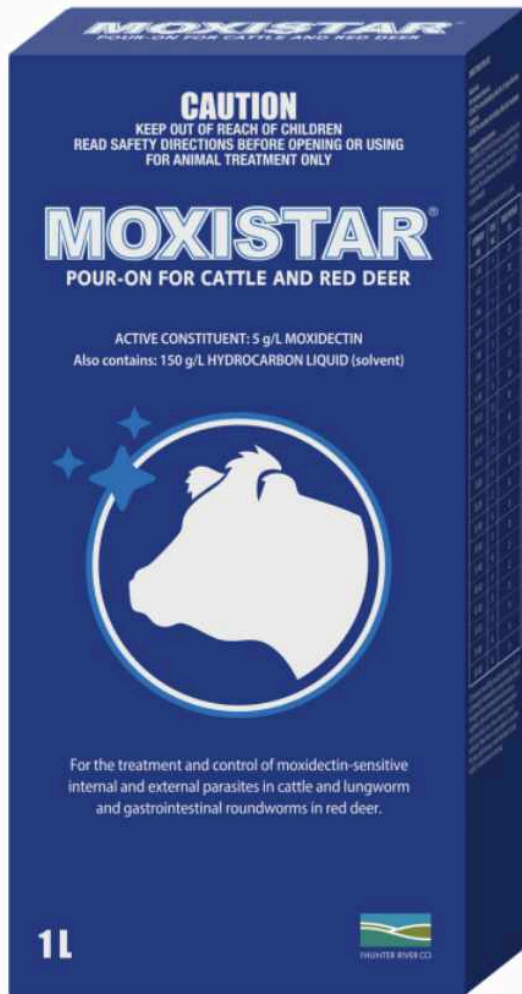
ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 130 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.



**2L**





### Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

### Active Constituent

5 g/L Moxidectin

### Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1

---

**Active Constituent:** Cyromazine 500g/L

**Dose Rates & Administration Instructions:** Venus Liquid is a water-soluble suspension for jetting, dipping and dressing.

**Quick Facts & Benefits:** The active ingredient in Venus Liquid is cyromazine. Cyromazine causes retardation, malformation and death of young fly larvae. Venus Liquid has a favourable environmental profile, and is safe for producers and sheep when used according to the label. Venus Liquid does not affect wool quality.

### Breed Category

Cattle

### Safety Data Sheet

[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)

### Product Brochure

[Moxistar-A4-Flyer](#)



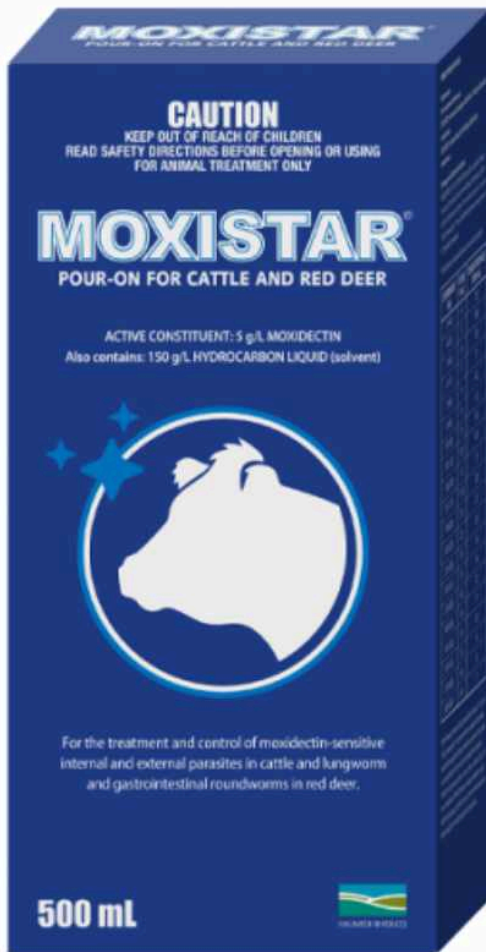
Product Label

[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

Product Gallery





**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR<sup>®</sup>

POUR-ON FOR CATTLE AND RED DEER

ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 150 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.

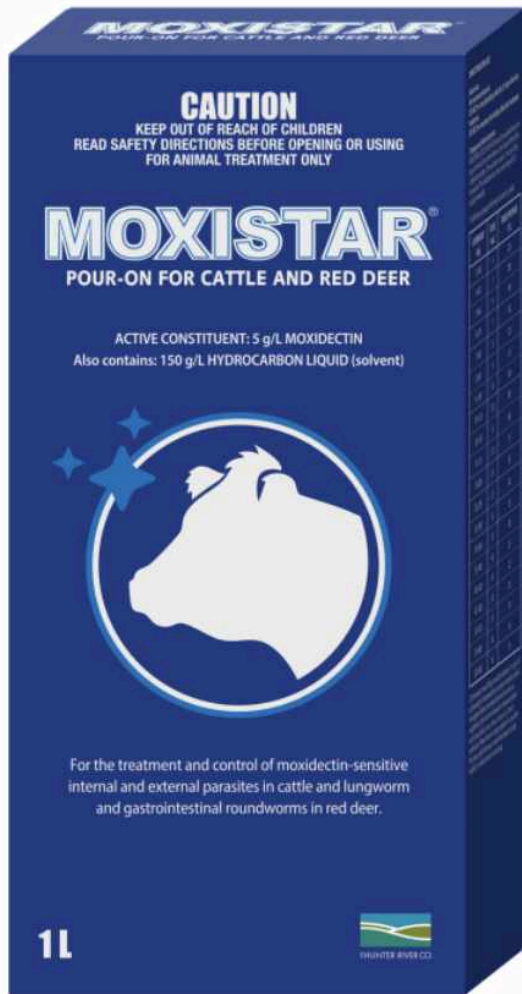


15 L











### Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

### Active Constituent

5 g/L Moxidectin

### Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1

---

For the control of Blowfly Strike for up to 14 weeks. Will protect long wool sheep against fly strike for eleven weeks when used as directed.

**Active Constituent:** Cyromazine 60g/L.

**Controls & Prevents:** Will protect long wool sheep against fly strike for eleven weeks when used as directed. Indicated for the control of Blowfly Strike (*Lucilia cuprina*), which includes organophosphate resistant strains in long wool sheep for up to eleven weeks when used as directed.

**Dose Rates & Administration Instructions:** Please refer to package leaflet for directions on use. Do not dilute. Do not mix with any other product. Venus Spray-On may be applied to all breeds of sheep, providing protection against fly strike.

### Breed Category

Cattle

### Safety Data Sheet

[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)



Product Brochure

[Moxistar-A4-Flyer](#)

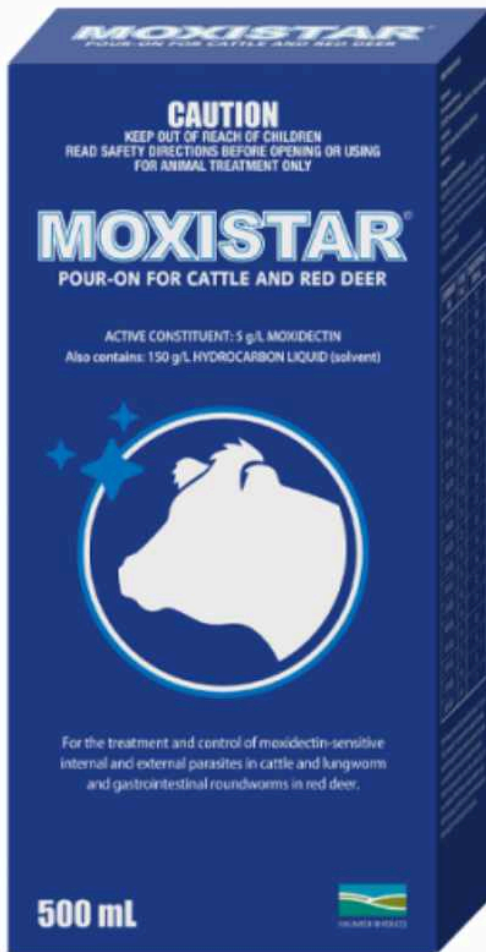
Product Label

[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

Product Gallery





**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR<sup>®</sup>

POUR-ON FOR CATTLE AND RED DEER

ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 150 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.



15 L







**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR®

POUR-ON FOR CATTLE AND RED DEER

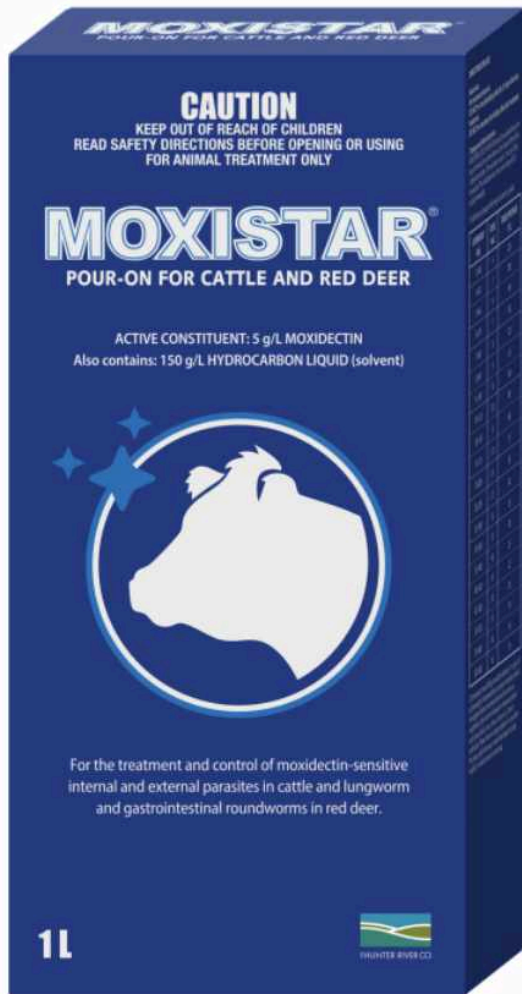
ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 150 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.



**2L**







### Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

### Active Constituent

5 g/L Moxidectin

### Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1

---

iO Tick Off Duo contains fluazuron and ivermectin to give the dual benefits of tick control (fluazuron) and broad spectrum internal/external parasite protection (ivermectin) in one easy to use pour-on. Use in strategic cattle tick programs when broad spectrum parasite control is required in tick infested geographies.

### Active Constituent:

15 g/L Fluazuron, 5 g/L Ivermectin

**Controls & Prevents:** Cattle Tick (*Rhipicephalus microplus*), ivermectin-sensitive gastrointestinal roundworms (including inhibited *Ostertagia ostertagi*), lungworms, sucking and biting lice, sarcoptic and chorioptic mites, and buffalo fly (*Haematobia irritans exigua*) on Beef Cattle.

### Breed Category

Cattle

### Safety Data Sheet

[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)



Product Brochure

[Moxistar-A4-Flyer](#)

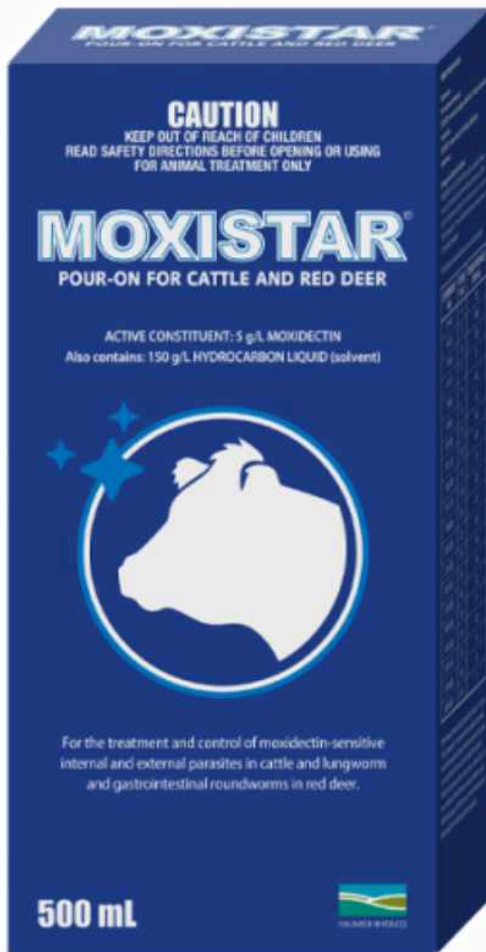
Product Label

[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

Product Gallery





**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR<sup>®</sup>

POUR-ON FOR CATTLE AND RED DEER

ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 150 g/L HYDROCARBON LIQUID (solvent)

For the treatment and control of moxidectin-sensitive internal and external parasites in cattle and lungworm and gastrointestinal roundworms in red deer.

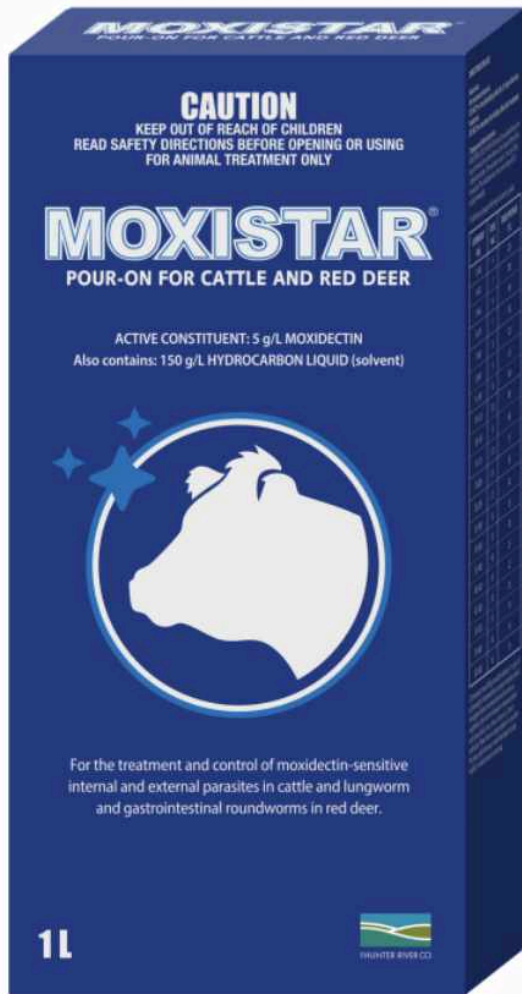


15 L











### Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

### Active Constituent

5 g/L Moxidectin

### Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1

---

**Active constituents:** Ivermectin 10g/L & Clorsulon 100g/L

Mectec Plus is a ready to use broad-spectrum endectocide injection for cattle containing Ivermectin and Clorsulon for the treatment and control of Ivermectin and Clorsulon sensitive strains of internal and external parasites of cattle, including adult liver flukes.

The recommended dose rate is 1mL/50kg live weight by subcutaneous injection. Heavier animals (for example mature bulls) should receive an additional 1 mL for each 50kg over 650kg.

Liveweight (kg)	Dose (mL)	No. of animals treated
Up to 100	2	250
101 – 150	3	166
151 – 200	4	125
201 – 250	5	100

251 – 300	6	83
301 – 350	7	71
<b>Liveweight (kg)</b>	<b>Dose (mL)</b>	<b>No. of animals treated</b>
351 – 400	8	62
401 – 450	9	55
451 – 500	10	50
501- 550	11	45
551 – 600	12	41
601 – 650	13	38

**Withholding periods:**

**MEAT:** DO NOT USE less than 28 days before slaughter for human consumption.

**MILK:** Zero (0) days

**EXPORT SLAUGHTER INTERVAL (ESI):** DO NOT slaughter for export less than 42 days after treatment.

**Recommended Applicators:** iO 15 mL Injector

**Storage:** Store below 30c (Room temperature) and protect from light in a closed, original container.

Breed Category

Cattle

Safety Data Sheet

[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)



Product Brochure

[Moxistar-A4-Flyer](#)

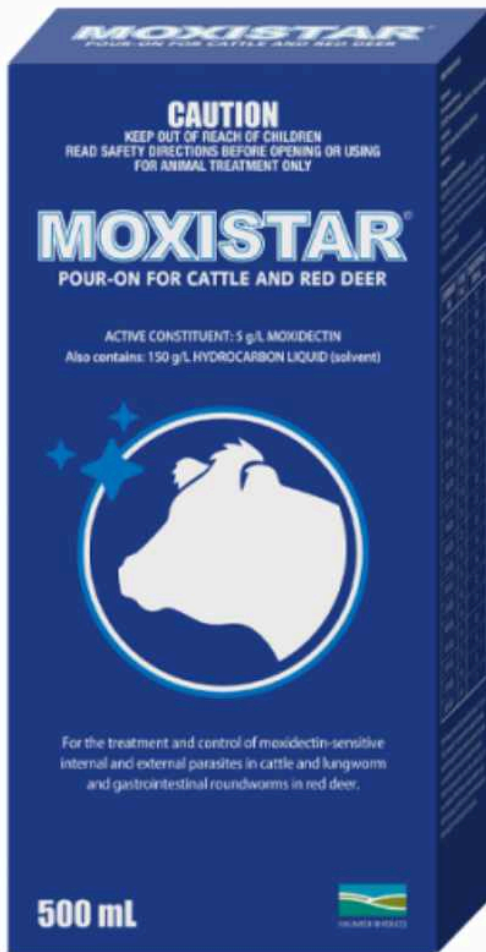
Product Label

[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

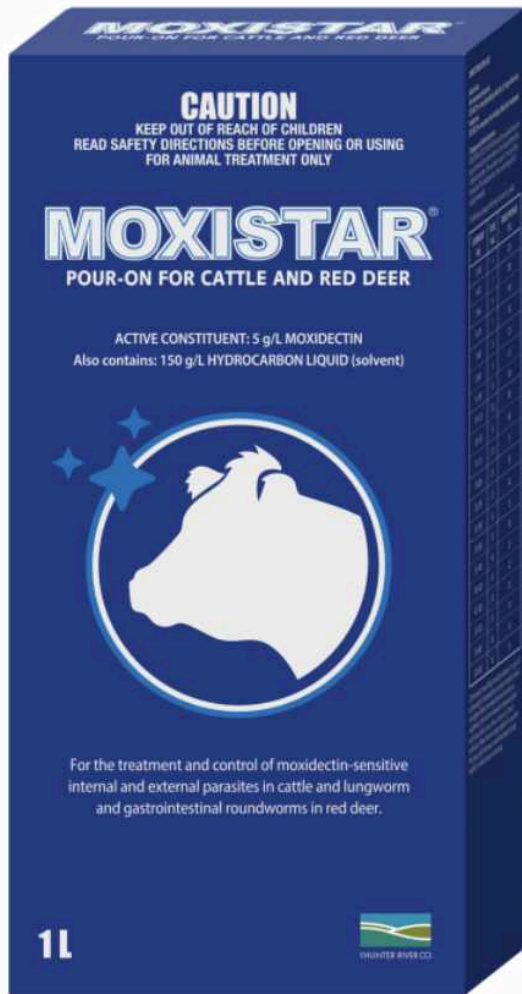
Product Gallery











### Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

### Active Constituent

5 g/L Moxidectin

### Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1

---

**Active Constituent:** 5 g/L Ivermectin.

**Controls & Prevents:** For the treatment and control of ivermectin sensitive:

Gastrointestinal nematodes:

Adult and immature (L4): Small Brown Stomach Worm (including inhibited stages) (*Ostertagia ostertagi*), Barber's Pole Worm (*Haemonchus placei*), Stomach Hair Worm (*Trichostrongylus axei*), Intestinal Hair Worm (*T. colubriformis*), Small Intestinal Worm (*Cooperia* spp.), Nodule Worm (*Oesophagostomum radiatum*); and Adult stages of *Cooperia oncophora*, *C. punctata*, *Oesophagostomum venulosum*, Whip Worm (*Trichuris* spp.), Intestinal Threadworm (*Strongyloides papillosis*); and Immature stages (L4) of Thin Necked Intestinal Worm (*Nematodirus* spp.).

Lungworms: (adult and immature) *Dictyocaulus viviparus*.

Eyeworm: *Thelazia* spp. (adult stages).

Sucking and Biting Lice: *Linognathus vituli*, *Haematopinus euryesternus*, *Bovicola bovis*, *Solenopotes capillatus*.

Mites: *Chorioptes bovis*, *Sarcoptes scabiei* var *bovis*.

Buffalo Flies: *Haematobia irritans exigua* g. Cattle Ticks: (*Boophilus microplus*) including organophosphate, synthetic pyrethroid- and amidine-



resistant strains.

**Administration Instructions:** This product is formulated only for external application to cattle; do not use in other species. The formulation should be applied along the topline in a narrow strip extending from the withers to the tailhead.

**Dose Rates** The dose is 1mL for each 10kg of liveweight. Dose the mob according to the heaviest animal by liveweight in each group (cows, bulls, calves, heifers etc.).

When there is a large variation in size within the group, draft into two or more lines based on bodyweight, to avoid overdosing. Do not underdose. Cattle should be weighed with either scales or with a weighband.

Breed Category

Cattle

Safety Data Sheet

[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)

Product Brochure

[Moxistar-A4-Flyer](#)

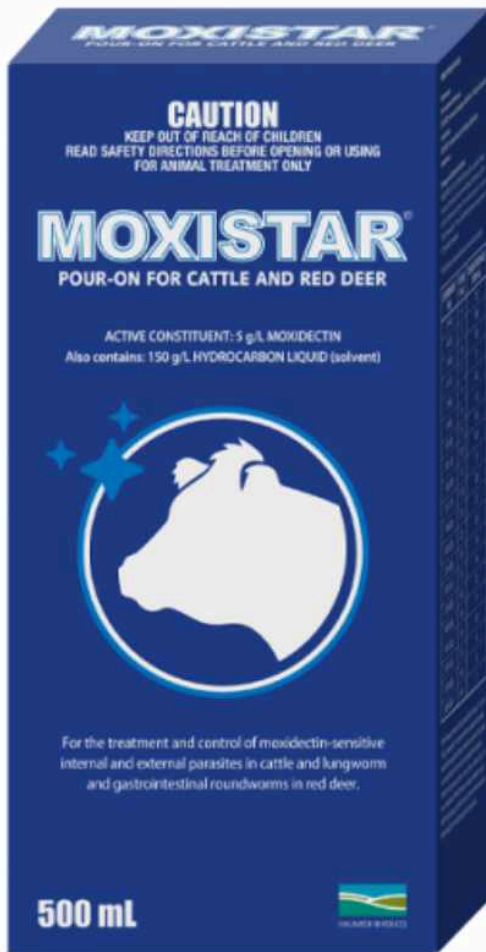
Product Label

[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

Product Gallery





**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR<sup>®</sup>

POUR-ON FOR CATTLE AND RED DEER

ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 150 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.



15 L







**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR<sup>®</sup>

POUR-ON FOR CATTLE AND RED DEER

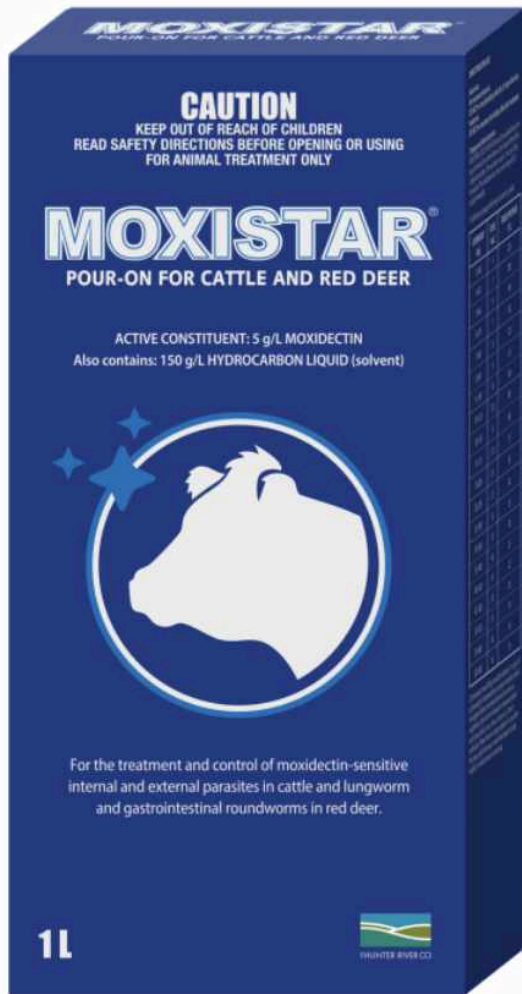
ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 150 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.



**2L**







### Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

### Active Constituent

5 g/L Moxidectin

### Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1

---

**Active Constituent:** 16g/L Ivermectin

**Dose Rates & Administration Instructions:** JETTING FOR BLOWFLY STRIKE: When applied as directed by hand jetting or by modified Harrington jetting race JET AWAY BLOWFLY AND LICE JETTING FLUID FOR SHEEP protects sheep against strike by blowflies (*Lucilia cuprina*, *L. sericata*, *Chrysomya rufifacies* and *Calliphora nociva*) (including OP resistant strains of *Lucilia cuprina*) for 12 weeks under low to moderate fly pressure and will control maggots in existing strikes in the treated areas.

HAND DRESSING OF STRUCK SHEEP: JET AWAY can be applied at the blowfly dilution rate for treatment of blowfly strike wounds. Sheep should be sheared/clipped around the strike wound before saturating the area.

HAND JETTING FOR LICE: When applied as directed by hand-jetting JET AWAY also treats biting lice (*Bovicola ovis*), including synthetic pyrethroid resistant strains in long woolled sheep until the next shearing. Testing has confirmed that JET AWAY mixes with waters of various hardness. Use either a jetting handpiece with multiple nozzles that can be combed through the fleece or a "Dutjet" jetting wand. The jetting handpiece should deliver a penetrating jet of fluid without producing a spray or mist. A modified Harrington jetting race can also be used.



Breed Category

Cattle

Safety Data Sheet

[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)

Product Brochure

[Moxistar-A4-Flyer](#)

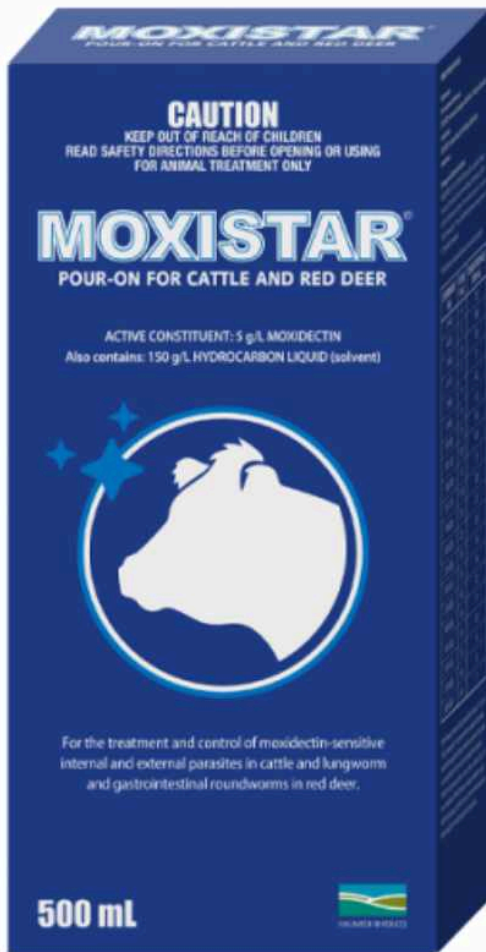
Product Label

[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

Product Gallery





**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR<sup>®</sup>

POUR-ON FOR CATTLE AND RED DEER

ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 150 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.

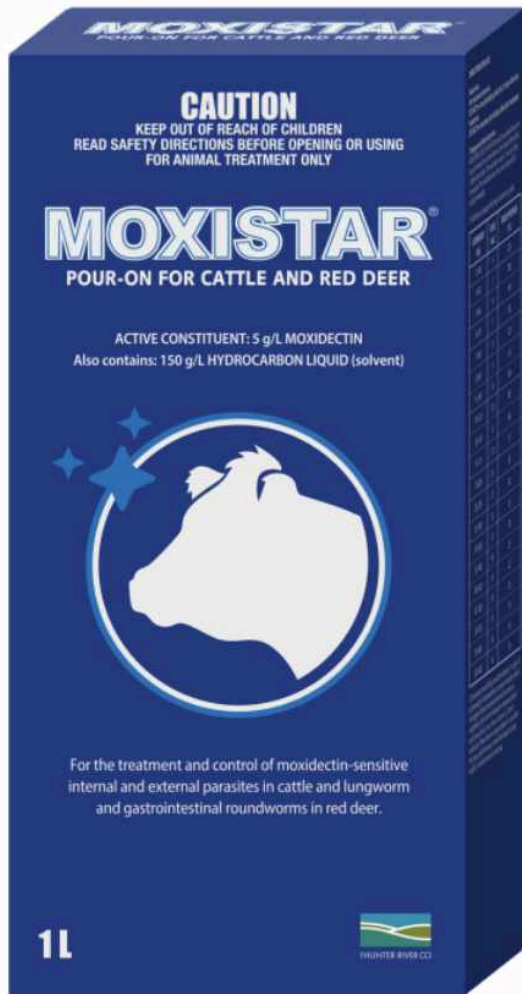


**15 L**











### Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

### Active Constituent

5 g/L Moxidectin

### Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1

---

**Active Constituent:** 65 g/L Dicyclanil

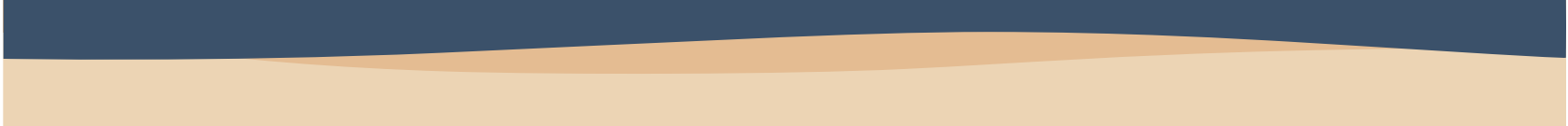
**Available size:** 20L

**Dose Rates:** The dose volume is determined by the weight of sheep being treated.

### Withholding Periods:

Meat: Do not use less than 14 days before slaughter for human consumption.

ESI: DO NOT USE less than 9 weeks before slaughter or export.



Milk: Do not use on ewes which are producing or may in the future produce milk that may be used or processed for human consumption.  
Wool: Do not use less than 3 months before shearing or fibre collection.

**Storage:** Store below 30°C (Room Temperature). Do not freeze. Protect from light. Store in original container tightly closed in a dry, cool place.

**Applicator:** iO 30ml Variable Applicator

Recycle containers via [drumMUSTER](#)

Breed Category  
Cattle

Safety Data Sheet

[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)

Product Brochure

[Moxistar-A4-Flyer](#)

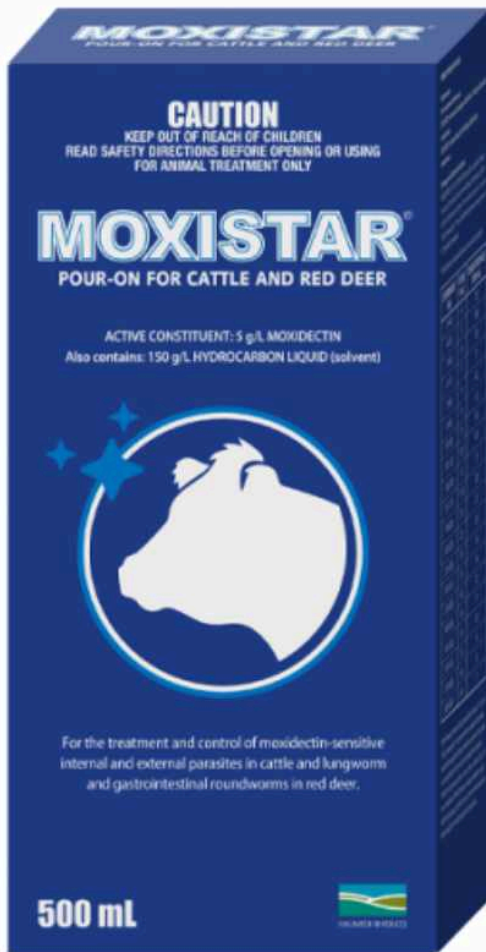
Product Label

[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

Product Gallery





**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR<sup>®</sup>

POUR-ON FOR CATTLE AND RED DEER

ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 150 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.

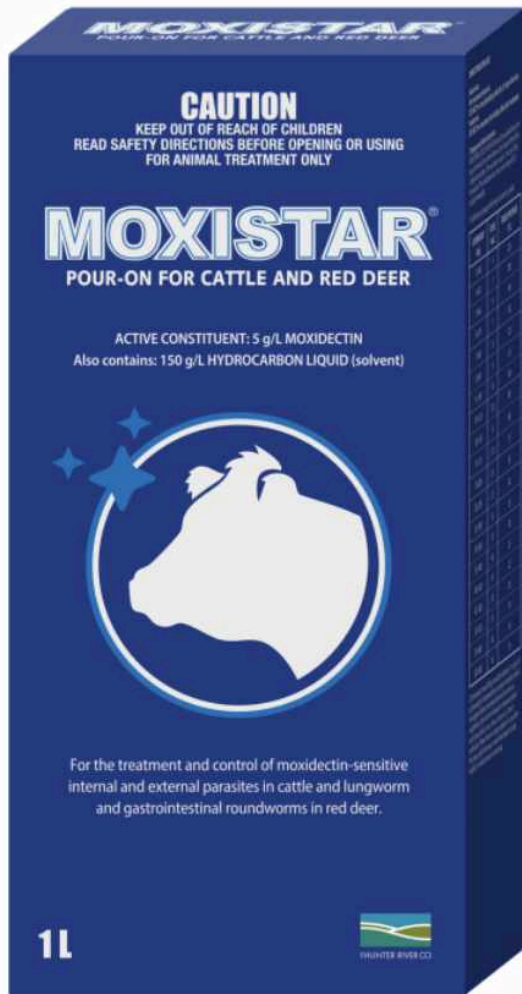


15 L











### Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

### Active Constituent

5 g/L Moxidectin

### Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1

---

**Active Constituent:** 50 g/L Dicyclanil

**Controls & Prevents:** For the protection of mulesing and marking wounds on sheep against fly strike (*Lucilia cuprina*) during the wound healing process.

**Dose Rates:** The dose volume is determined by the weight of sheep being treated.

## Administration Instructions

Apply iO Flyk Spray-On according to the diagrams and tables in the Directions for Use. DO NOT DILUTE. Apply directly from the container or an appropriate back pack using a spray-on applicator gun recommended by The Hunter River Company. iO Flyk Spray-On may be applied to all breeds of sheep to obtain protection against fly strike.

Significant soiling with dags, mud, dust or urine may reduce efficacy. Where significant dags are present, a light crutching is indicated prior to treatment. Protection period may be reduced if sheep scour heavily following application.

### For the Prevention of Body Strike (Diagram 1)

Sheep Weight (kg)	Total Volume / Sheep (mL)	Volume per Treatment Band (mL)	No. of Bands	No. of Sheep Treated per 20L
10–20	14	7	2	1428
21–30	16	8	2	1250
31–50	20	10	2	1000
>50	24	12	2	833

## For the Prevention of Breech Strike (Diagram 1)

Sheep Weight (kg)	Total Volume / Sheep (mL)	Volume per Treatment Band (mL)	No. of Bands	No. of Sheep Treated per 20L
10–20	7	7	1	2857
21–30	8	8	1	2500
31–50	10	10	1	2000
>50	12	12	1	1666

## For the Prevention of Poll Strike (Diagram 1)

Rams and sheep susceptible to poll strike should be treated. Apply 5mL of iO Fly to the areas requiring protection, around the poll and horns.

## For the Prevention of Fly Strike After Mulesing (Diagram 2)

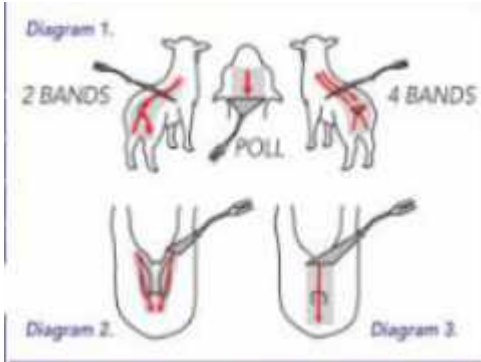
Apply two bands, one over each side of the mulesing wound and overlapping 25mm onto the surrounding wool.

Sheep Weight (kg)	Total Volume / Sheep (mL)	Volume per Treatment Band (mL)	No. of Bands	No. of Sheep Treated per 20L
Up to 30	8	4	2	2500
31-50	10	5	2	2000

### For the Prevention of Fly Strike After Marking (Diagram 3)

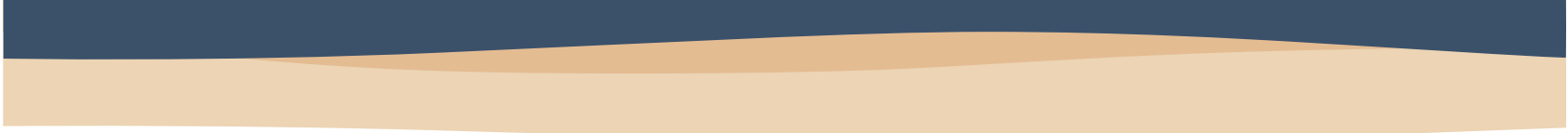
- When a tail has been amputated, apply 4mL over the crotch, ensuring sufficient coverage of the open wound.
- When the tail has not been amputated, ensure sufficient coverage of the tail where the rubber ring has been applied.
- In the case of ram lambs, a further 4mL can be sprayed over and around the scrotum area after the rubber ring has been applied.

Lambs Weight (<30 kg)	Total Volume / Lamb (mL)	Volume per Treatment Band (mL)	No. of Bands	No. of Lambs Treated per 20L
Ram lambs	8	4	2	2500
Ewe lambs	4	4	1	5000



## Critical Comments

- Use only a spray-on applicator gun recommended by The Hunter River Company.
- Ensure the applicator gun is clean.
- Calibrate applicator gun using an accurate volume measure.
- Ensure all areas to be protected are treated.

- 
- When preventing body strike ensure bands overlap along the midline.
  - When protecting mulesing wounds from fly strike, treat the wound and surrounding 25mm of wool.
  - When protecting marking wounds from fly strike, treat the wound and surrounding wool.
  - This product is not recommended for treating existing strikes. Use a registered product as a dressing.
  - Heavy rain following application may diminish protection.
  - iO Fly Spray-On contains a scourable colouring agent for easy identification.
  - Withholding periods must be observed following application.

Breed Category  
Cattle

Safety Data Sheet

[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)



Product Brochure

[Moxistar-A4-Flyer](#)

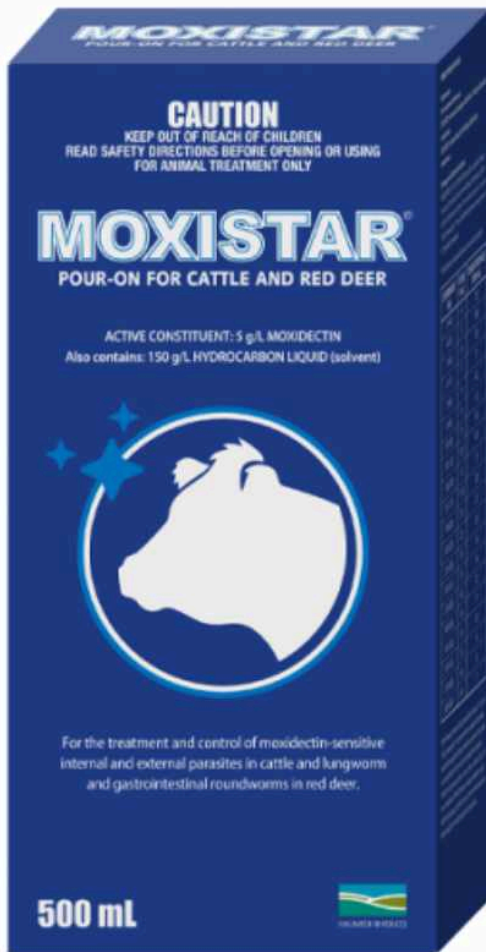
Product Label

[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

Product Gallery





**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR<sup>®</sup>

POUR-ON FOR CATTLE AND RED DEER

ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 150 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.



**15 L**







**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR®

POUR-ON FOR CATTLE AND RED DEER

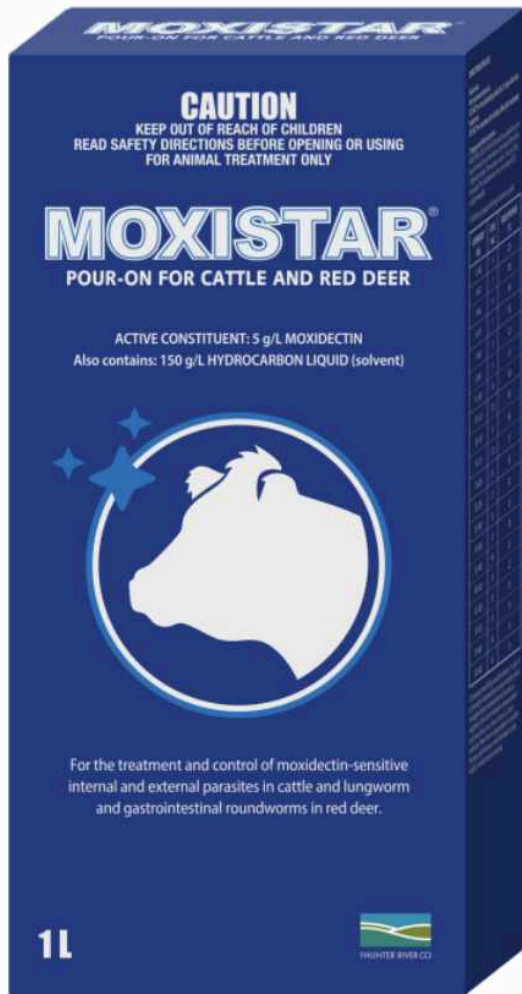
ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 130 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.



**2L**







## Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

## Active Constituent

5 g/L Moxidectin

## Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1

---

Containing Eprinomectin, one of the world's most potent endectocides, iO Eprinomax provides broad-spectrum control of internal and external parasites with the flexibility of Nil meat and Nil milk withholding periods.

**Active Constituent:** 5 mg/ml Eprinomectin

**Controls & Prevents:** For the treatment and control of gastrointestinal roundworms (including inhibited immature *Ostertagia ostertagi*) and lungworm in cattle. For sucking and biting lice, sarcoptic and chorioptic mange mites, and buffalo fly in beef and dairy cattle. iO EPRINOMAX Pour-On aids in control of cattle tick (*Rhipicephalus microplus*). For the treatment and control of gastrointestinal roundworms and lungworm in deer.

**Recommended Applicators:** Large cattle (300kg +): iO Pour-on applicator 65ml. Smaller cattle (up to 300kg): iO Drench/Pour-On applicator 30mL.

## Breed Category

Cattle

## Safety Data Sheet



[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)

Product Brochure

[Moxistar-A4-Flyer](#)

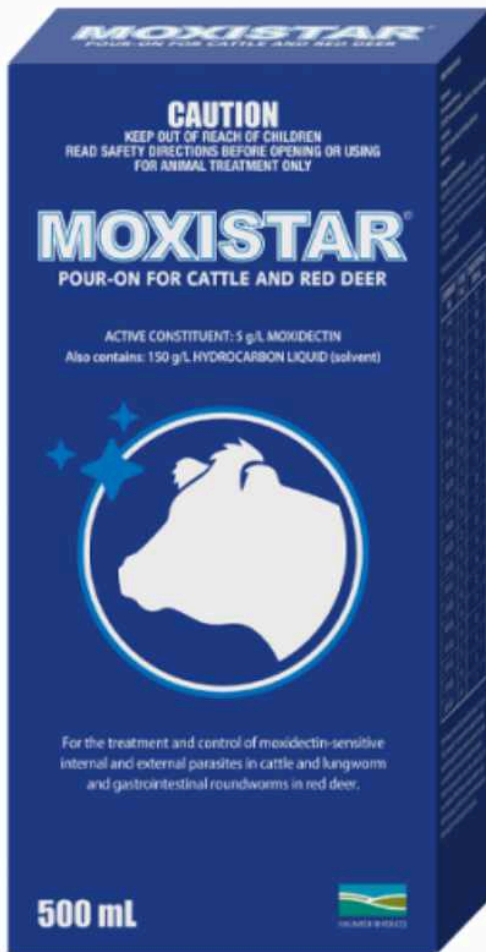
Product Label

[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

Product Gallery





**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR<sup>®</sup>

POUR-ON FOR CATTLE AND RED DEER

ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 150 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.

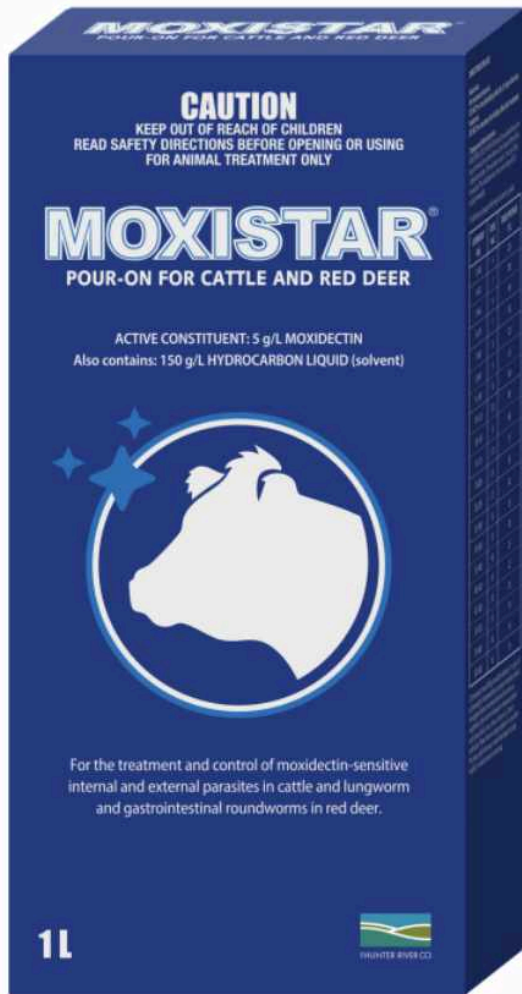


**15 L**











### Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

### Active Constituent

5 g/L Moxidectin

### Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1

---

**Active Constituent:** 5 mg/mL Doramectin

**Application:** 30ml Variable Applicator with Pour-On Nozzle or Pour-On Applicator 65ml.

**Dosing & Administration:** Apply topically along the mid-line of the back in a narrow strip between the withers and tailhead.

Use the dose rate, according to the weight of the animal, given in the tables below. The dose rate should be based on the heaviest member in the weight range (given under the heading "weight (kg)"). Cattle should be weighed with either scales or a weighband.

### Bodyweight (kg) Dose (mL)

40–50	5
51–75	7.5
76–100	10
101–150	15
151–200	20

Bodyweight (kg) Dose (mL)

201–250	25
251–300	30
301–350	35
351–400	40
401–450	45
451–500	50
501–550	55
551–600	60
601–650	65

Breed Category

Cattle

Safety Data Sheet

[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)

Product Brochure

[Moxistar-A4-Flyer](#)

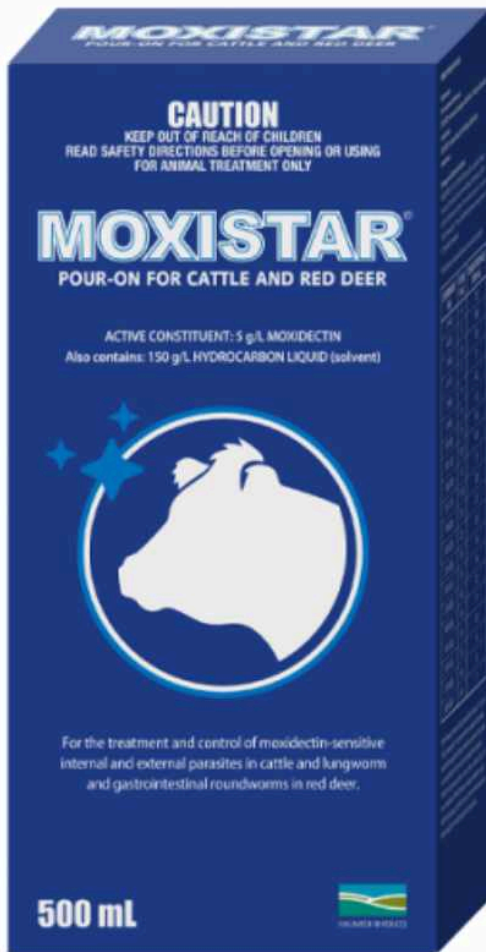
Product Label

[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

Product Gallery





**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR<sup>®</sup>

POUR-ON FOR CATTLE AND RED DEER

ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 150 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.

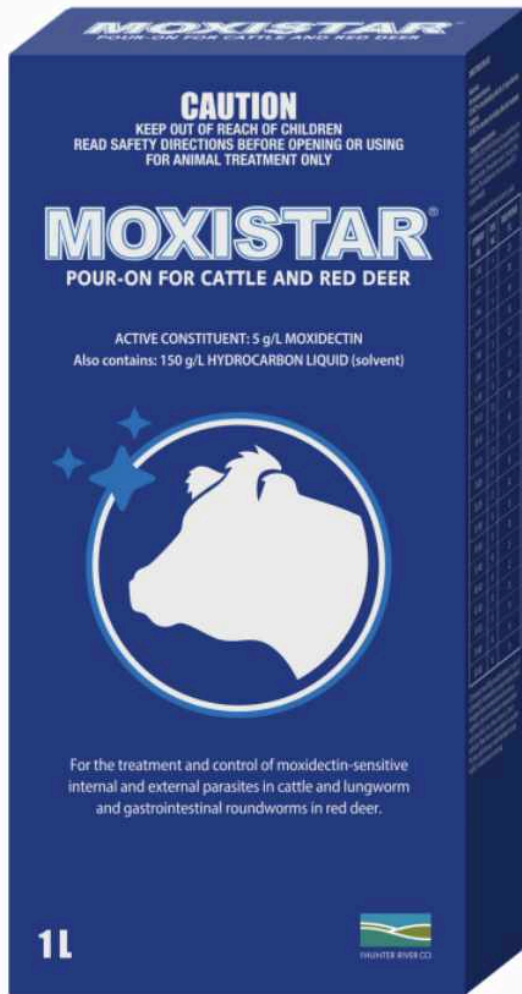


**15 L**









### Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

### Active Constituent

5 g/L Moxidectin

### Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1

---

**Active Constituent** 10mg/ml Abamectin, 200mg/ml Levamisole

**Dose Rates** SURESHOT DUO POUR-ON dose rate is 1 mL/20 kg body weight (0.5 mg/kg abamectin and 10 mg/kg levamisole). Apply along the backline of the animal, using the SURESHOT DUO POUR-ON applicator, in a strip starting between the shoulder blades. This product is not to be given orally or injected. Only use the pour-on applicator supplied for use with SURESHOT DUO POUR-ON. SURESHOT DUO POUR-ON is not compatible with other guns. After use, rinse gun with warm soapy water.

### Breed Category

Cattle

### Safety Data Sheet

[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)

### Product Brochure

[Moxistar-A4-Flyer](#)

### Product Label

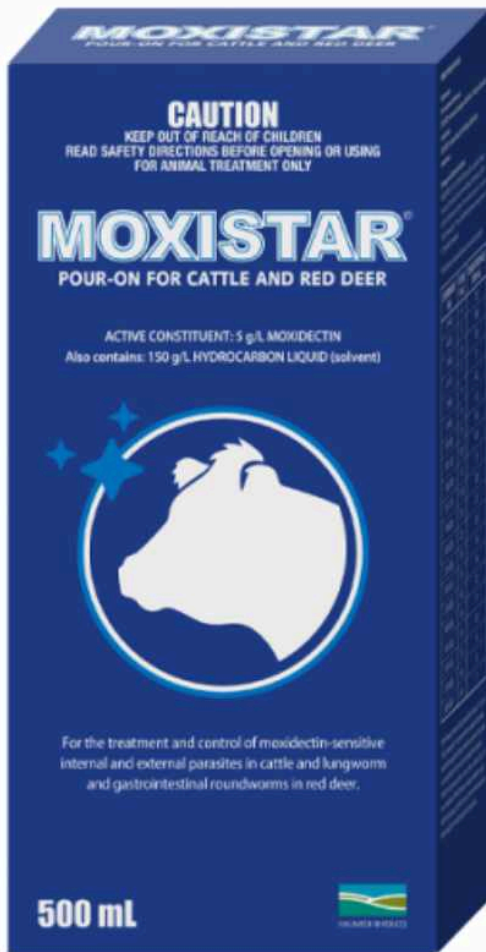


[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

Product Gallery





**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR<sup>®</sup>

POUR-ON FOR CATTLE AND RED DEER

ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 150 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.

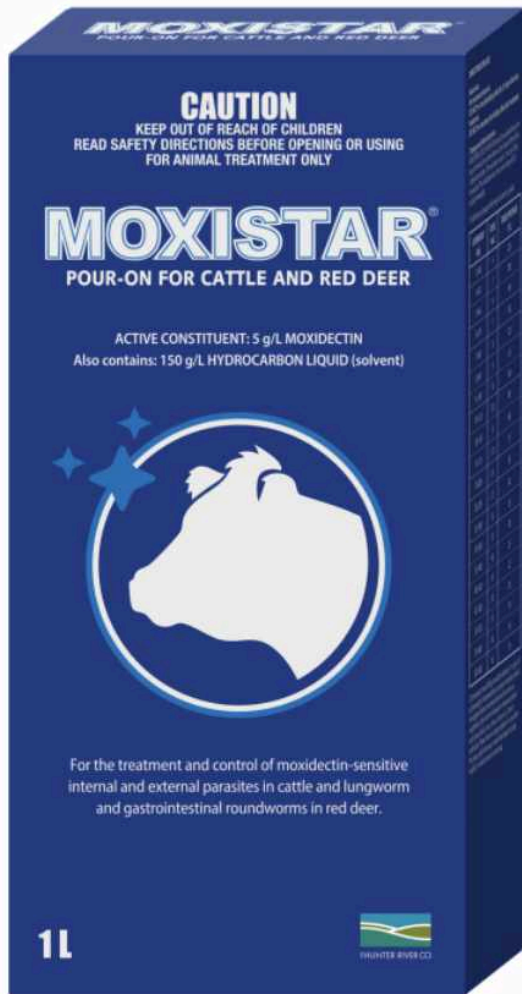


15 L











### Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

### Active Constituent

5 g/L Moxidectin

### Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1

---

**Active Constituent:** 300 MG/ML Triclabendazole & 5 MG/ML Abamectin

**Available in the following sizes:** 1L, 2.5L, 5L, 15L

### Dosing & Administration:

HRC Abatech Ultra Pour On dose rate is 1 mL/10 kg body weight.

Apply along the backline of the animal, using a standard pour-on applicator, in a strip starting between the shoulder blades. This product is not to be given orally or injected.

Liveweight (kg)	Dose Vol (mL)	No. of Cattle Treated	
1L	2.5 L	5 L	15 L
51 – 75	7.5	133	333 666 2000
76 – 100	10	100	250 500 1500

101 – 125	12.5	80	200	400	1200
126 – 150	15	66	166	333	1000
151 – 175	17.5	57	142	285	857
176 – 200	20	50	125	250	750
201 – 250	25	40	100	200	600
251 – 300	30	33	83	166	500
301 – 350	35	28	71	142	428
351 – 400	40	25	62	125	375
401 – 450	45	22	55	111	333
451 – 500	50	20	50	100	300
501 – 550	55	18	45	90	272
551 – 600	60	16	41	83	250
601 – 650	65	15	38	76	230

For animals heavier than 650 kg, dose at a rate of 1 mL/10 kg body weight.

A representative sample of animals should be weighed before treatment either with scales or weighband. Dose according to the heaviest animal by liveweight in the group (cows, bulls, calves, heifers, etc.). 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.

Abatech Ultra Pour On is rainfast. Rain occurring as early as 2 hours after treatment will not affect the efficacy of the product.

Breed Category

Cattle

Safety Data Sheet

[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)

Product Brochure



[Moxistar-A4-Flyer](#)

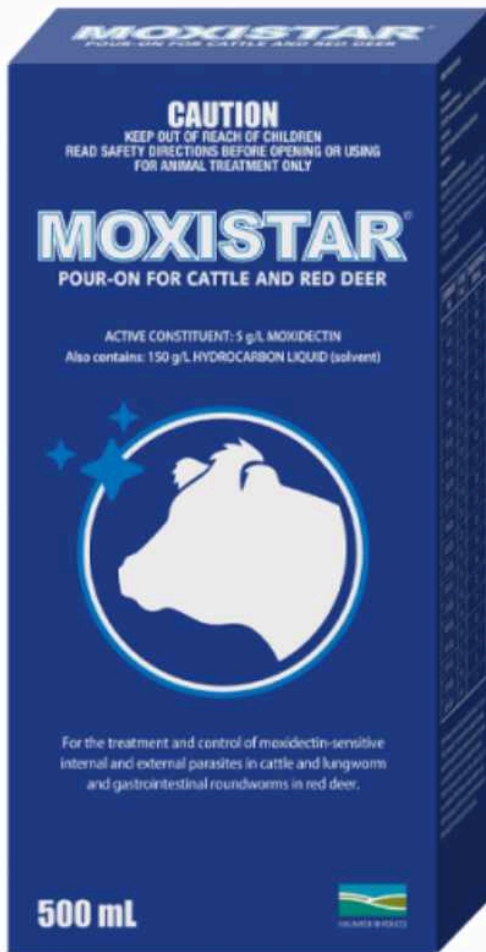
Product Label

[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

Product Gallery





**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR<sup>®</sup>

POUR-ON FOR CATTLE AND RED DEER

ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 150 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.

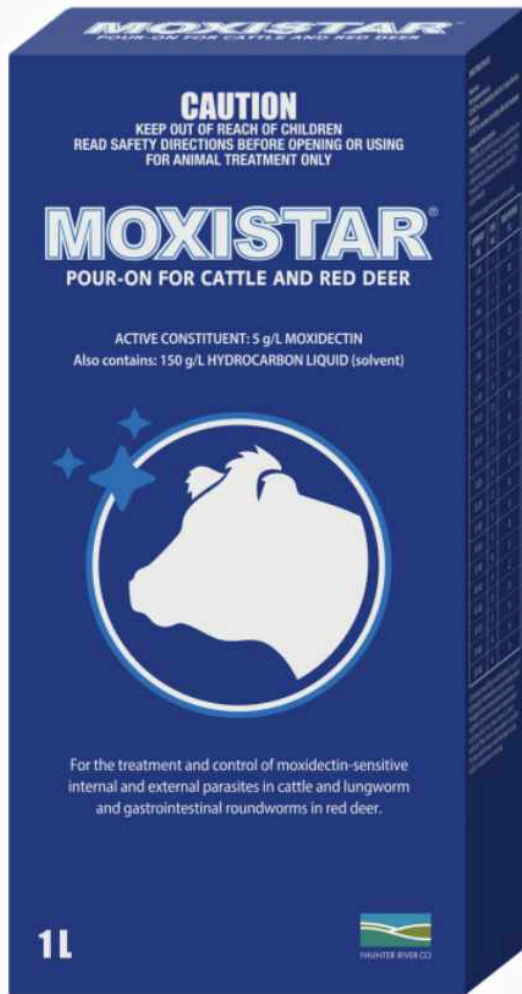


**15 L**











### Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

### Active Constituent

5 g/L Moxidectin

### Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1

---

### Dose Rates

The recommended dose rate for iO Mectec LV is 1 mL/20kg body weight. Apply along the topline of the animal.

### Applicator

iO 30ml Variable Applicator – Pour-On Nozzle

### Withholding periods

MEAT: DO NOT USE less than 42 days before slaughter for human consumption.

MILK: Zero (0) days.

ESI: DO NOT use less than 42 days before slaughter for



export.

## Storage

Store below 30°C (room temperature).

Breed Category

Cattle

Safety Data Sheet

[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)

Product Brochure

[Moxistar-A4-Flyer](#)

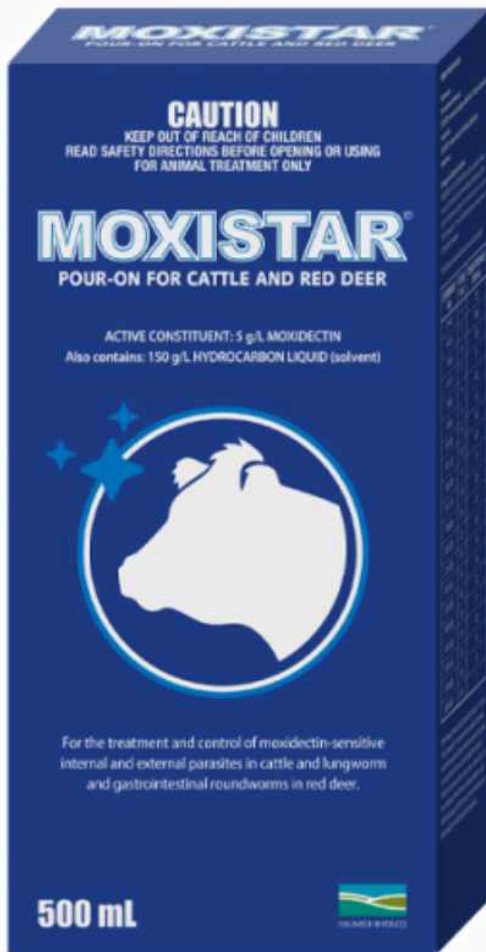
Product Label

[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

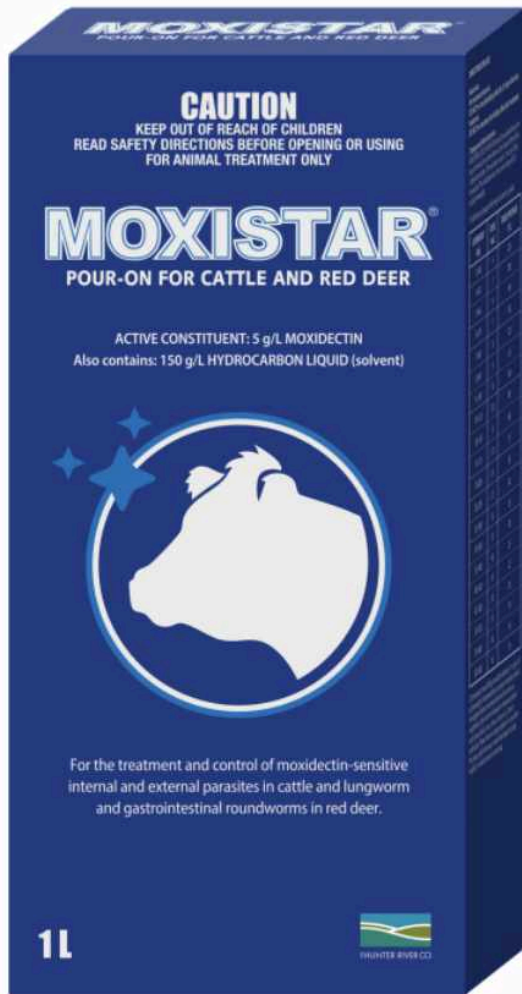
Product Gallery













### Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

### Active Constituent

5 g/L Moxidectin

### Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1

---

**Controls & Prevents:** For control of Stable Fly (*Stomoxys calcitrans*), House Fly (*Musca domestica*) and Lice (*Bovicola bovis*, *Linognathus vituli* and *Haematopinus eurysternus*) and synthetic pyrethroid susceptible Buffalo Fly (*Haematobia irritans exigua*) on beef and dairy cattle. For control of synthetic pyrethroid susceptible Buffalo Fly (*Haematobia irritans exigua*) for up to 3 weeks and for control of Stable Fly (*Stomoxys calcitrans*) for up to 1 week on horses. Provides protection from the Biting Midge (*Culicoides brevitarsus*) for at least 14 days with effective control of blood feeding *C. brevitarsus* for 6 days post treatment.

**Active Constituent:** 15.0g/L Deltamethrin

**Dose Rates for Cattle:** 5mL per 100kg liveweight.

The following table may be used as a guide.

Pests Controlled	Rate	Live Body Weight	Critical Comments	
Cattle Lice ( <i>Bovicola bovis</i> ) ( <i>Lignognathus vituli</i> ) ( <i>Haematopinus eurysternus</i> )	5 mL 15mL 301-400kg	Up to 100kg 10mL 201-300kg 20mL 401-500kg	101-200kg	Apply to animals in a race or drainage pen as a single stripe along the backline. Retreat later in the season if reinfestation occurs.
Buffalo Fly ( <i>Haematobia irritans exigua</i> ) Stable Fly ( <i>Stomoxys calcitrans</i> ) House Fly ( <i>Musca domestica</i> ) Biting Midge ( <i>Culicoides sp.</i> )	30mL apply 5mL per 100kg liveweight	501-600kg For cattle over 600kg		Apply to the whole herd – retreatment may be necessary.

Dose Rate for Horses: 5mL per 100kg liveweight.

The following table may be used as a guide.

Pests Controlled	Rate	Live Body Weight	Critical Comments
Buffalo Fly ( <i>Haematobia irritans exigua</i> ) Stable Fly ( <i>Stomoxys calcitrans</i> )	5 mL 101-200kg 15mL 201-300kg 20mL 301-400kg 25mL 401-500kg 30mL 501-600kg For horses over 600kg apply 5mL per 100kg liveweight	Up to 100kg 10mL 201-300kg 401-500kg 25mL 501-600kg For horses over 600kg	Using the correct measured dose, apply to horses as two single stripes. Apply approximately 2/3 of measured dose to the midline mane area (from poll to wither) and remaining 1/3 to midline over the rump. When applying product keep away from head forward of the ears. If product is accidentally splashed into horse's eyes, the eyes should be washed thoroughly as soon as possible, using plenty of water. Contact a veterinary surgeon for advice. Apply to the whole herd – retreatment may be necessary.



Breed Category

Cattle

Safety Data Sheet

[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)

Product Brochure

[Moxistar-A4-Flyer](#)

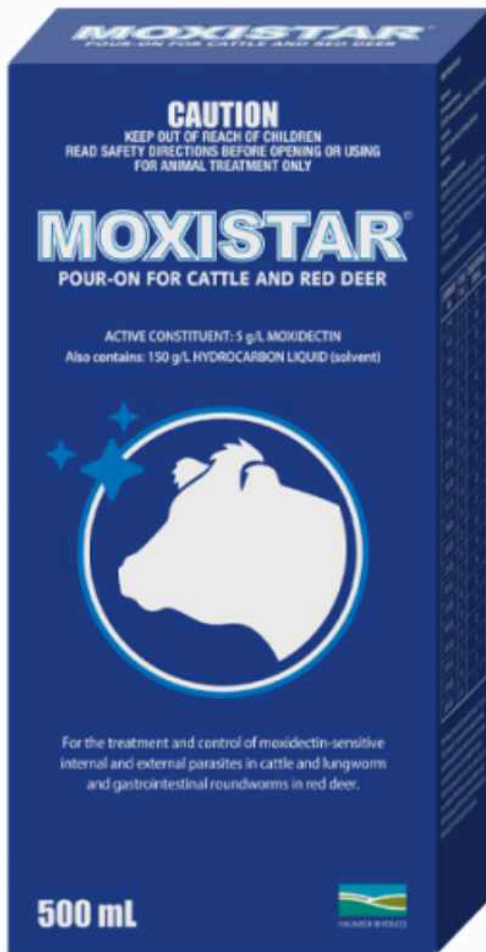
Product Label

[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

Product Gallery









**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR<sup>®</sup>

POUR-ON FOR CATTLE AND RED DEER

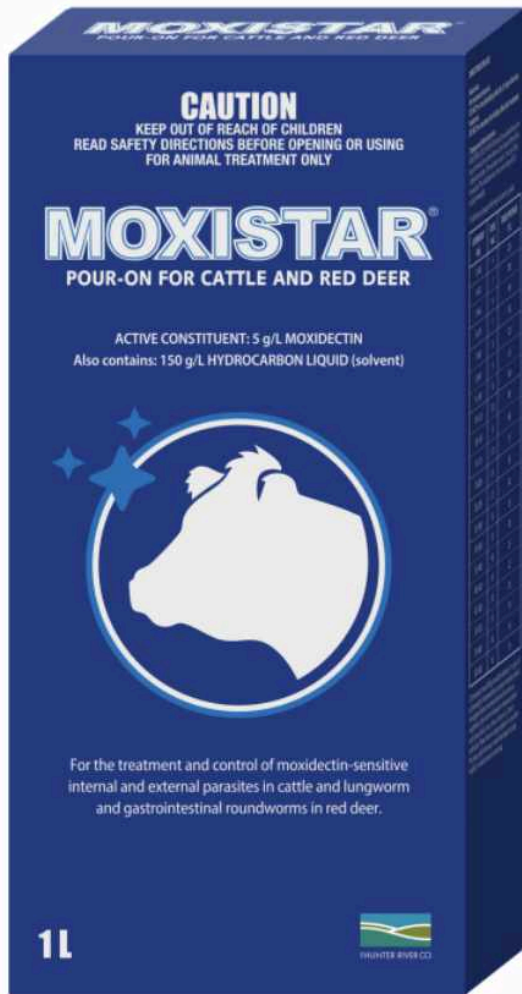
ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 130 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.



**2L**







### Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

### Active Constituent

5 g/L Moxidectin

### Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1

---

**Active Constituent:** 200 g/L Chlorfenvinphos (an anticholinesterase compound)

**Application:** Backrubber or overspray.

**Dosing & Administration:**

**Pest:** Buffalo fly (*Haematobia iriritans exigua*)



**Treatment:** Application by backrubber. Make backrubber available to cattle each day and all day during the buffalo fly season.

**State:** QLD, WA, NSW, NT only

**Rate:** Mix 1 L EXIGUARD Buffalo Fly Insecticide per 20 L of new, non-recycled motor oil or clean mineral oil. Charge backrubber with 20 mL treated new, non-recycled motor oil or clean mineral oil per animal every three weeks. Do not exceed this rate.

**Critical comments:** Refer to mixing instructions on the label.

NOT TO BE USED ON ANIMALS PRODUCING MILK FOR HUMAN CONSUMPTION WHEN TREATMENT IS BY BACKRUBBER APPLICATION.”

Breed Category

Cattle

Safety Data Sheet

[Moxistar-Cattle-Pour-On-70420-SDS-valid-Aug-27-1](#)

Product Brochure

[Moxistar-A4-Flyer](#)

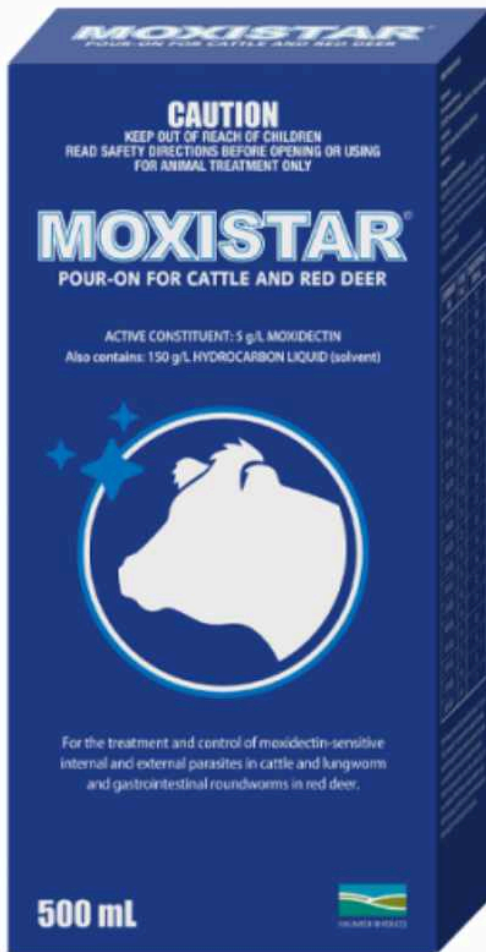
Product Label

[Moxistar-1L-Label---PROOF](#)

Custom Product Download

Missing Attachment

Product Gallery





**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY

# MOXISTAR<sup>®</sup>

POUR-ON FOR CATTLE AND RED DEER

ACTIVE CONSTITUENT: 5 g/L MOXIDECTIN  
Also contains: 150 g/L HYDROCARBON LIQUID (solvent)

For the treatment  
and control of  
moxidectin-sensitive  
internal and external  
parasites in cattle  
and lungworm  
and gastrointestinal  
roundworms in red deer.

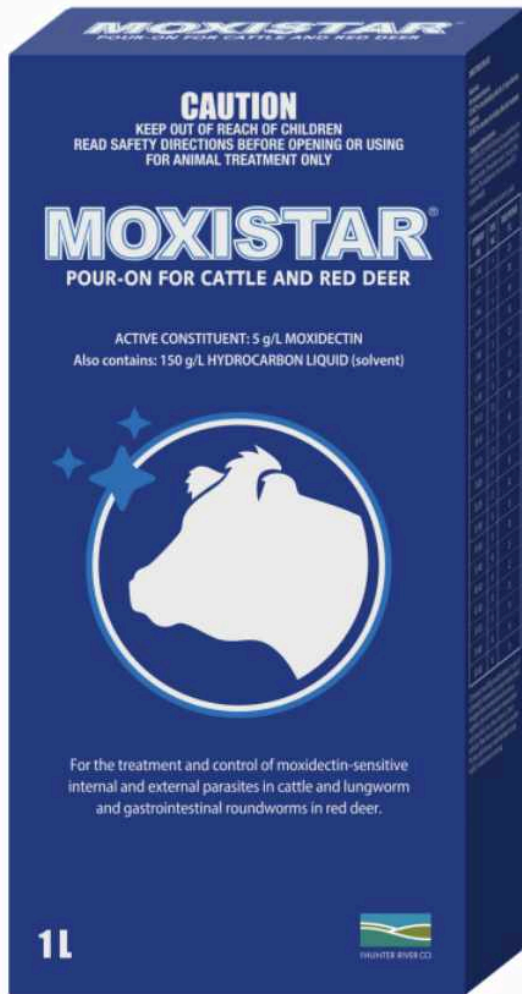


**15 L**











### Short Description

Moxistar Cattle Pour-On for cattle and red deer contains the proven and highly effective active ingredient moxidectin. The dung beetle friendly formulation requires just one easy pour-on application to control all major internal and external parasites. And no other pour-on provides longer acting control of more parasites of cattle.

### Active Constituent

5 g/L Moxidectin

### Product Sizes

500ml, 1L, 2L, 5L, 15L

Made in Australia

1