CAUTION

KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING

MAXIMO

POUR-ON FOR CATTLE AND RED DEER





Active Constituent: 5 g/L Moxidectin Solvent: 150 g/L Hydrocarbon Liquid

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

20 L

ZAGRO

Maximo Pour-on for Cattle and Red Deer is an endectocide with efficacy in treating and controlling internal and external parasites in cattle and lungworm and roundworm in red deer. Moxidectin is a second generation macrocyclic lactone endectocide. It is effective against parasites sensitive to this family. Resistance can occur to any anthelmintic.

Maximo Pour-on for Cattle and Red Deer is effective in the treatment and control of the following parasites affecting cattle:
Gastrointestinal (adult and larval (L4) nematodes)
(O. lyrata) small brown stomach worm including inhibited larvae

- Ostertagia ostertagi

Black scour worm Small intestinal worm

Ostertagia ostertagi
 Trichostrongylus axei
 Trichostrongylus colubriformis
 Trichostrongylus longispicularis, Cooperia oncophora (C.surnabada /C. mcmasteri)
 Cooperia punctata, Cooperia pectinate, Cooperia spatulata*, Nematodirus helvetianus, Bunostomum phlebotomum
 Oscophagostomum radiatum
 Dictyocaulus viviparus
 Rhipicephalus [Boophilus] microplus
 Linognathus vituli, Haemotopinus eurysternus, Solenopotes capillatus Bovicola bovis
 Chorioptes bovis Sarcoptes bovis* Psoroptes ovis*

Maximo Pour-on for Cattle and Red Deer is effective in the treatment and aid in control of: Buffalo fly Haematobia irritans exigua
PERSISTENT ACTIVITY IN CATTLE

At the recommended dose rate, Maximo Pour-on for Cattle and Red Deer prevents re-infection with the following parasite species:

Parasite Species	Persistent Protection Period			
Ostertagia ostertagi (O.lyrata) (including inhibited stages)	42 days			
Haemonchus placei	28 days			
Trichostrongylus axei	28 days			
Dictyocaulus viviparus	42 days			
Oesophagostomum radiatum	42 days			
Bunostomum phlebotomum	42 days			
Nematodirus helvetianus	21 days			

Cattle Tick (Boophilus microplus) Control

Maximo Pour-on for Cattle and Red Deer is effective for treatment and control of cattle tick on cattle, including strains resistant to organophosphates, synthetic pyrethroids and amidines. The persistent activity of Maximo Pour-on for Cattle and Red Deer prevents the development of viable cattle tick (Boophilus microplus) for 21 days after treatment. Some engorged females continue to drop for up to three days after the first treatment, and these may lay some viable eggs.

Buffalo Fly (Haematobia irritans exigua) Control

The persistent activity of Maximo Pour-on for Cattle and Red Deer can be used as an aid in control of buffalo fly (Haematobia irritans exigua) for up to 14 days after treatment.

DEER:

Maximo Pour-on for Cattle and Red Deer can be used to treat and control the following parasites of red deer.

- Dictyocaulus viviparus - Haemonchus spp, Ostertagia spp, Trichostrongylus spp and Oesophagostomum spp.

PERSISTENT ACTIVITY IN DEER

Maximo Pour-on for Cattle and Red Deer prevents re-infection with the following species

Parasite Species	Persistent Protection Period			
Ostertagia spp.	42 days			
Dictyocaulus viviparus	42 days			
Oesophagostomum spp.	42 days			

DIRECTIONS FOR USE

CATTLE: Re-treatment interval: DO NOT re-treat lactating cattle for 21 days after last treatment. DEER: Re-treatment interval: DO NOT re-treat deer for 60 days after last treatment. DO NOT USE less than 7 days before slaughter for human consumption. PRECAUTIONS: Do not apply at the same time as any other pour-on product.

PRECAUTIONS: Do not apply at the s DOSAGE AND ADMINISTRATION

Cattle and Red Deer
Maximo Pour-on for Cattle and Red Deer should be applied along the top of the back from withers to the base of the tail. Do not retreat deer within 60 days.
Volume to use is 1 mL per 10 kg liveweight for calves, cattle and red deer. This will administer the correct dose of 0.5 mg/kg liveweight.
Maximo Pour-on for Cattle and Red Deer can be used for lactating dairy cattle, but DO NOT treat lactating cattle for 21 days after last treatment.
The following table may be used as a guide for the dose volume to use:

Liveweight (kg)	Dose (mL)	Doses per (15L)	Liveweight (kg)	Dose (mL)	Doses per (15L)	Liveweight (kg)	Dose (mL)	Doses per (15L)
31-40	4	3750	101-125	12.5	1200	351-400	40	375
41-50	5	3000	126-150	15	1000	401-450	45	333
51-60	6	2500	151-175	1 <i>7</i> .5	857	451-500	50	300
61-70	7	2142	176-200	20	750	501-550	55	272
71-80	8	1875	201-250	25	600	551-600	60	250
81-90	9	1666	251-300	30	500	601-650	65	230
91-100	10	1500	301-350	35	428			

Cattle in excess of 650 kg should be dosed at 1 mL per 10 kg liveweight.

A representative sample of animals should be weighed before treatment either with scales or a weighband. Dose rate should be based on the heaviest animal in each group (bulls, cows, steers,

calves, etc).
Do not underdose. Check accuracy of dose delivery regularly. Where there is a large variation in size within the group, draft into two or more lines based on bodyweight, to avoid excessive

overdosing. <u>NOT TO</u> BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

GENERAL DIRECTIONS NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION

The persistency activity of Maximo Pour-on for Cattle and Red Deer prevents the development of viable cattle tick (Rhipicephalus [Boophilus] microplus) for 21 days after treatment. For strategic programs treatment at 21 day intervals is recommended. Some engarged females continue to drop for up to three days after the first treatment, and these may lay some viable eggs. This should be taken into account when planning a strategic dipping program.

Rainfast

The efficacy of Maximo Pouron for Cattle and Red Deer 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 Maximo Pour-on for Cattle and Red Deer 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.

Maximo Pour-on for Cattle and Red Deer does not cause irritation to the skin or hide damage when used as directed

Broad Spectrum

Maximo Pour-on for Cattle and Red Deer is efficacious against roundworms, lungworm, cattle tick, lice and mites which infect cattle, and lungworm and roundworms of red deer.

Safety To Target Animals

Maximo Pour-on for Cattle and Red Deer 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.

Maximo Pour-on for Cattle and Red Deer 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.

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.

Do not underdose. Check accuracy of dose deliver of applicator regularly

WITHHOLDING PERIODS

MEAT: Cattle – Zero (0) Days Deer – Do not use less than 7 days before slaughter for human consumption.

MILK: Zero (0) Days TRADE ADVICE

EXPORT SLAUGHTER INTERVAL (ESI): Zero (0) days

Before using this product, confirm the current ESI with Zagro Australia on 1800 144 884 or the APVMA website (www.apvma.gov.au/residues).

SAFETY DIRECTIONS

May irritate eyes and skin. Avoid contact with eyes and skin. When opening the container and using the product wear cotton overalls buttoned to the neck and wrist, elbow length rubber gloves and face shield and goggles. If product in eyes, wash it out immediately with water. Wash hands after use. After each days use, wash gloves and face shield or goggles and contaminated clothing.

FIRST AID INSTRUCTIONS

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 13 11 26. ENVIRONMENTAL PROTECTION

Very toxic to aquatic life. Do not contaminate wetlands or watercourses with this product or used containers.

EFFECTS ON DUNG BEETLES

When applied as directed, the levels of Maximo Pour-on for Cattle and Red Deer 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.

DISPOSAL

Dispose of empty container by wrapping with paper and putting in garbage.

Triple-rinse container and dispose of rinsate in compliance with relevant local, state or territory government regulations.

Do not dispose of undiluted chemicals on-site. If recycling, replace cap and return clean container to recycler or designated collection point. If not recycling, break, crush, or puncture container and deliver to an approved waste management facility. If an approved waste management facility is not available, bury the broken, crushed or punctured containers 500 mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, vegetation and tree roots, in compliance with relevant local, state or territory government regulations. Do not burn empty containers or product **STORAGE**

Store below 30°C (room temperature) and protect from light.

Registered and distributed in Australia by:
ZAGRO AUSTRALIA PTY ITD
7 Koojan Avenue, South Guildford
Perth Western Australia 6055
Email: askzagro@zagro.com
Webiste: www.zagro.com.au
For further information, contact For further information, contact Customer Services Tel: 1800 144 884

APVMA Approval No.: 88555/121673

Batch No.:

Expiry Date:



