

FOR ANIMAL USE ONLY

Eprecis® 2 %

Reg. No. G4260 Act 36/1947

APPROVED

By Nicky Scholtz at 12:18 pm, Sep 04, 2018

①



An antiparasitic remedy indicated for the treatment and control of internal and external parasites of beef and dairy cattle, including lactating dairy cows.

STORAGE

Store in a cool, dry place below 30 °C and protect from light.

COMPOSITION

Each 100 ml contains

Eprinomectin 2,0 g
Buthylhydroxytoluene (BHT) 0,05 g as an antioxidant

WARNINGS

Withdrawal time for meat and offal: 12 days.

• Withdrawal time for milk: 0 hours.

• **DO NOT ADMINISTER INTRAVENOUSLY OR INTRAMUSCULARLY.**

• May be toxic to aquatic organisms. Do not contaminate streams, rivers or waterways with product or used containers.

• Transitory discomfort and swelling may be observed in some cattle following subcutaneous injection. These reactions will disappear without treatment.

• Keep out of reach of children, uninformed persons and animals.

• Although this remedy has been extensively tested under a large variety of conditions, failure thereof may ensue as a result of a wide range of reasons. If this is suspected, seek veterinary advice and notify the registration holder.

PRECAUTIONS

Use sterile equipment and follow aseptic procedures.

• Do not overdose or under dose.

• The product can be used for six months after first broaching the container.

• Destroy any residual contents and drug containers in accordance with regulations on waste disposal.

• Do not eat, drink or smoke while handling the veterinary product.

• Wash and disinfect hands with a disinfectant after use.

• In case of accidental injection, seek immediately medical advice and show the package insert or label to the doctor.

• If in contact with eyes, wash eyes immediately with water.

DOSAGE AND DIRECTIONS FOR USE: USE ONLY AS DIRECTED.

FOR SUBCUTANEOUS INJECTION ADMINISTRATION ONLY.

Inject under loose skin in front of or behind the shoulder.

The dose is 1 ml/100 kg body mass as a single injection (equivalent to 0,2 mg eprinomectin/kg body mass).

The following table may be used as a guide:

Live Mass (kg)	Dose volume (ml)	Doses per unit pack			
		50 ml	100 ml	250 ml	500 ml
100	1 ml	50	100	250	500
200	2 ml	25	50	125	250
300	3 ml	16	33	83	166
400	4 ml	12	25	62	125
500	5 ml	10	20	25	100
600	6 ml	8	16	41	83
700	7 ml	7	14	35	71
800	8 ml	6	12	31	62
900	9 ml	5	11	27	55
1 000	10 ml	5	10	25	50

Internal parasites:

Eprecis® 2 % is used for the treatment and control of the following species of adult and fourth stage larval (L4) roundworms in cattle:

Roundworm species	Adults	Immature L4	Persistent Activity
Brown stomachworm <i>Ostertagia</i> spp.	√	√	28 days
Cattle bankruptworm <i>Cooperia</i> spp.	√	√	28 days
Wireworm <i>Haemonchus placei</i>	√	√	21 days
Hookworm <i>Bunostomum phlebotomum</i>	√	√	28 days
Nodular worm <i>Oesophagostomum</i> spp.	√		28 days
Lungworm <i>Dictyoaulis viviparus</i>	√	√	28 days

External parasites:

Sucking Lice: <i>Haematopinus eurysternus</i> , <i>Linognathus vituli</i> , <i>Solenopotes capillatus</i>
Horn flies: <i>Haematobia irritans</i>
Ticks: <i>Rhipicephalus microplus</i> , <i>Rhipicephalus decoloratus</i>
Mange mites: <i>Sarcoptes scabiei</i> var. <i>bovis</i>

Indications for protection and duration from re-infestation:

Haematobia irritans for at least 7 days.

Environmental properties:

- No unacceptable risk to soil micro-organisms.
- No unacceptable risk to groundwater contamination.
- Unlikely adverse impact for any exposed environmental compartment.
- By keeping cattle away from aquatic ecosystems for 12 days after treatment ensures safety with respect to surface water and sediment compartments.

PRESENTATION

50 ml, 100 ml, 250 ml and 500 ml packs.

REGISTRATION HOLDER

Ceva Animal Health (Pty) Ltd.

(Reg. No. 1973/ 016009/07)

P O Box 7707

Halfway House

1685

Tel. 011 312 4088

① Macrocytic lactone

A2057

Eprecis® 2 %

Reg. Nr. G4260 Wet 36/1947

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'n Antiparasitiese veemiddel aangedui vir die behandeling en beheer van interne en eksterne parasiete in vleis- en melkbeeste, insluitend lakterende melkkoeie.

BERGING

Berg in 'n koel droë plek benede 30 °C en beskerm teen lig.

SAMESTELLING

Elke 100 ml bevat

Eprinomektien 2,0 g

Butielhidroksitolueen (BHT) 0,05 g as 'n anti-oksidadant

WAARSKUWINGS

- Onttrekkingsperiode vir vleis en afval: 12 dae.
- Onttrekkingsperiode vir melk: 0 uur.
- **MOET NIE BINNEAARS OF BINNESPIERS TOEDIEN NIE.**
- Mag giftig vir water organismes wees. Moet nie strome, riviere of waterweë besoedel met die produk of gebruikte houers nie.
- Tydelike pyn en swelling mag in 'n paar beeste waargeneem word na onderhuidse inspuiting. Hierdie reaksies sal verdwyn sonder behandeling.
- Hou buite bereik van kinders, oningeligte persone en diere.
- Alhoewel hierdie produk breedvoerig onder 'n wye verskeidenheid van toestande getoets is, mag dit faal as gevolg van verskeie redes. Indien dit vermoed word, raadpleeg 'n veearts en verwittig die registrasiehouer.

VOORSORGMAATREËLS

- Gebruik steriele toerusting en volg aseptiese prosedure.
- Moenie oordoseer of onderdoseer nie.
- Die produk kan vir 6 maande nadat dit vir die eerste keer oopgemaak is, gebruik word.
- Vernietig van enige veemiddel houers en oorblywende inhoud volgens afval wegdoenregulasies.
- Moet nie eet, drink of rook terwyl die veteriniere produk hanteer word nie.
- Was en ontsmet hande met 'n ontsmettingsmiddel na gebruik.
- In geval van toevallige inspuiting, verkry dadelik mediese advies en wys die voubiljet of etiket aan die dokter.
- Indien in kontak met die oë, was die oë onmiddellik met water.

GEBRUIKSAANWYSINGS: GEBRUIK SLEGS SOOS AANGEDUI.

SLEGS VIR ONDERHUIDSE INSPUITING

Spuut beeste onder die los vel voor of agter die skouer.

Die dosis is 1 ml/100 kg liggaamsmassa as 'n enkele inspuiting (gelykstaande aan 0,2 mg eprinomectin/kg liggaamsmassa).

Die volgende tabel mag as 'n gids gebruik word:

Lewendige massa	Dosis volume	Dosisse per verpakking			
		50 ml	100 ml	250 ml	500 ml
(kg)	(ml)				
100	1 ml	50	100	250	500
200	2 ml	25	50	125	250
300	3 ml	16	33	83	166
400	4 ml	12	25	62	125
500	5 ml	10	20	25	100
600	6 ml	8	16	41	83
700	7 ml	7	14	35	71
800	8 ml	6	12	31	62
900	9 ml	5	11	27	55
1 000	10 ml	5	10	25	50

Inwendige parasiete:

Eprecis® 2 % word gebruik vir die behandeling en beheer van die volgende spesies volwasse en vierde larf stadium (L4) rondewurms in beeste:

Rondewurm spesies	Volwasse	Onvolwasse L4	Nawerking
Bruin maagwurm <i>Ostertagia</i> spp.	√	√	28 dae
Bees bankrotwurm <i>Cooperia</i> spp.	√	√	28 dae
Haarwurm <i>Haemonchus placei</i>	√	√	21 dae
Haakwurm <i>Bunostomum phlebotomum</i>	√	√	28 dae
Knoppieswurm <i>Oesophagostomum</i> spp.	√		28 dae
Longwurm <i>Dictyocaulis viviparus</i>	√	√	28 dae

External parasiete:

Suigluise: <i>Haematopinus eurysternus</i> , <i>Linognathus vituli</i> , <i>Solenopotes capillatus</i>
Horingvlieë: <i>Haematobia irritans</i>
Bosluisse: <i>Rhipicephalus microplus</i> , <i>Rhipicephalus decoloratus</i>
Skurft myte: <i>Sarcoptes scabiei</i> var. <i>bovis</i>

Indikasies vir die beskerming en duur voor herbesmetting:

Haematobia irritans vir ten minste 7 dae.

Omgewingseienskappe:

- Geen onaanvaarbare risiko vir grond mikro-organismes nie.
- Geen onaanvaarbare risiko vir grondwater kontaminasie nie.
- Onwaarskynlike nadelige impak vir enige blootgestelde omgewingskompartement.
- Deur die beeste vir 12 dae na behandeling van die water-ekosisteme af weg te hou, verseker veiligheid ten opsigte van boonste waterlaag en sediment kompartemente.

VERPAKKING

50 ml, 100 ml, 250 ml en 500 ml verpakings.

REGISTRASIEHOUER

Ceva Animal Health (Edms) Bpk

(Reg. Nr. 1973/016009/07)

Posbus 7707

Halfway House

1685

Tel. 011 312 4088

NOT EPRECIS INJ ZA
400x160/FP35,5x160
Recto Verso
CODE ARTICLE : A2057
Black

EPRECIS INJ 500ML ZA
ID : 57909

CORPS : 8 pts

VALERIE 27/08/18 - 04/09/18 (2)