

FOR ANIMAL LISE ONLY

Equimax™ NF Oral Paste

Reg. No. G3546 (Act 36/1947)

CAUTION

STORAGE INSTRUCTIONS

Store in a cool dry place.

COMPOSITION

Ivermectin 1,87 % m/m Praziguantel 14,03 % m/m

INDICATIONS

Broad spectrum roundworm, tapeworm and bot remedy for horses of all ages, including pregnant mares.

WARNINGS

- · Do not use in animals intended for human consumption.
- All pregnant mares must be treated with the usual additional care.
- · 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

- · Store in a safe place.
- Refrain from smoking and eating whilst handling the product.
- · Wash hands after use.

DIRECTIONS FOR USE - Use only as directed

Equimax is administered orally by means of a disposable syringe at a dose rate of 200 µg of ivermectin and 1,5 mg of praziquantel per kg of body mass (1,07 g of oral paste per 100 kg body weight). Each mass marking on the syringe plunger delivers enought paste to treat 100 kg body mass.

Weight	Dosage	Weight	Dosage
Up to 100 kg	1,070 g	401 - 450 kg	4,815 g
101 - 150 kg	1, 605 g	451 - 500 kg	5,350 g
151 - 200 kg	2,140 g	501 - 550 kg	5,885 g
201 - 250 kg	2,675 g	551 - 600 kg	6,420 g
251 - 300 kg	3,210 g	601 - 650 kg	6,955 g
301 - 350 kg	3,745 g	651 - 700 kg	7,490 g
351 - 400 kg	4,280 g		

EFFICACY

EQUIMAX broad spectrum parasiticide for horses provides effective control for all major worms of horses including:

Large strongyles	
	Strongylus vulgaris (adult and arterial larvae) - bloodworm
	Strongylus edentatus (adult and encisted larvae / tissue stage)
	Strongylus equinus (adult)
	Triodontophorus (adult)
Small Strongyles:	
	Cyathostomum spp. (adults and 4th stage larvae)
	Cylicocyclus spp. (adults and 4th stage larvae)
	Cylicostephanus spp. (adults and 4th stage larvae)

Cylicodontophorus spp. (adults and 4th stage larvae) Gyalocephalus spp. (adults and 4th stage larvae) Ascarids: Parascaris equorum (adults and 3td and 4th stage larvae) Dinworm: Oxyuris equi (adults and 3td and 4th stage larvae) Hairworm: Trichostrongylus axei (adults) Intestinal threadworms Strongyloides westeri (adults) Large-mouthed stomach worms Habronema muscae (adults) Draschia spp. (3td stage larvae) Lungworms Dictyocaulus amfieldi (adults and 4th stage larvae) Cestodes Anoplocephala spp. Bots Gasterophilus spp. (oral and gastric stages)			
Ascarids: Parascaris equorum (adults and 3rd and 4th stage larvae) Pinworm: Oxyuris equi (adults and 3rd and 4th stage larvae) Hairworm: Tichostrongylus axei (adults) Intestinal threadworms Strongyloides westeri (adults) Large-mouthed stomach worms Habronema muscae (adults) Draschia spp. (3rd stage larvae) Lungworms Dictyocaulus amfieldi (adults and 4th stage larvae) Cestodes Anoplocephala spp. Bots		Cylicodontophorus spp. (adults and 4th stage larvae)	
Parascaris equorum (adults and 3 rd and 4 th stage larvae) Pinworm: Oxyuris equi (adults and 3 rd and 4 th stage larvae) Hairworm: Trichostrongylus axel (adults) Intestinal threadworms Strongyloides westeri (adults) Large-mouthed stomach worms Habronema muscae (adults) Draschia spp. (3 rd stage larvae) Lungworms Dictyocaulus amfieldi (adults and 4 th stage larvae) Cestodes Anoplocephala spp. Bots		Gyalocephalus spp. (adults and 4th stage larvae)	
Pinworm: Oxyuris equi (adults and 3 rd and 4 th stage larvae) Hairworm: Trichostrongylus axei (adults) Intestinal threadworms Strongyloides westeri (adults) Large-mouthed stomach worms Habronema muscae (adults) Draschia spp. (3 rd stage larvae) Lungworms Dictyocaulus amfieldi (adults and 4 th stage larvae) Cestodes Anoplocephala spp. Bots	Ascarids:		
Oxyuris equi (adults and 3 rd and 4 th stage larvae) Hairworm: Trichostrongylus axei (adults) Intestinal threadworms Strongyloides westeri (adults) Large-mouthed stomach worms Habronema muscae (adults) Draschia spp. (3 rd stage larvae) Lungworms Dictyocaulus amfieldi (adults and 4 th stage larvae) Cestodes Anoplocephala spp. Bots		Parascaris equorum (adults and 3 rd and 4 th stage larvae)	
Hairworm: Trichostrongylus axei (adults) Intestinal threadworms Strongyloides westeri (adults) Large-mouthed stomach worms Habronema muscae (adults) Draschia spp. (3rd stage larvae) Lungworms Dictyocaulus amfieldi (adults and 4th stage larvae) Cestodes Anoplocephala spp. Bots	Pinworm:		
Trichostrongylus axel (adults) Intestinal threadworms Strongyloides westeri (adults) Large-mouthed Habronema muscae (adults) Draschia spp. (3rd stage larvae) Lungworms Dictyocaulus amfieldi (adults and 4th stage larvae) Cestodes Anoplocephala spp. Bots		Oxyuris equi (adults and 3rd and 4th stage larvae)	
Intestinal threadworms Strongyloides westeri (adults) Large-mouthed stomach worms Habronema muscae (adults) Draschia spp. (3rd stage larvae) Lungworms Dictyocaulus amfieldi (adults and 4rd stage larvae) Cestodes Anoplocephala spp. Bots	Hairworm:		
threadworms Strongyloides westeri (adults) Large-mouthed stomach worms Habronema muscae (adults) Draschia spp. (3rd stage larvae) Lungworms Dictyocaulus amfieldi (adults and 4rd stage larvae) Cestodes Anoplocephala spp. Bots		Trichostrongylus axei (adults)	
Large-mouthed stomach worms Habronema muscae (adults) Draschia spp. (3 rd stage larvae) Lungworms Dictyocaulus amfieldi (adults and 4 th stage larvae) Cestodes Anoplocephala spp. Bots			
stomach worms Habronema muscae (adults) Draschia spp. (3 rd stage larvae) Lungworms Dictyocaulus amfieldi (adults and 4 th stage larvae) Cestodes Anoplocephala spp. Bots		Strongyloides westeri (adults)	
Draschia spp. (3 ^{et} stage larvae) Lungworms Dictyocaulus amfieldi (adults and 4 ^{eth} stage larvae) Cestodes Anoplocephala spp. Bots			
Lungworms Dictyocaulus amfieldi (adults and 4th stage larvae) Cestodes Anoplocephala spp. Bots		Habronema muscae (adults)	
Dictyocaulus amfieldi (adults and 4th stage larvae) Cestodes Anoplocephala spp. Bots		Draschia spp. (3 rd stage larvae)	
Cestodes Anoplocephala spp. Bots	Lungworms		
Anoplocephala spp. Bots		Dictyocaulus amfieldi (adults and 4th stage larvae)	
Bots	Cestodes		
		Anoplocephala spp.	
Gasterophilus spp. (oral and gastric stages)	Bots		
		Gasterophilus spp. (oral and gastric stages)	

Equimax is also effective for the control of skin lesions caused by *Habronema* spp. and *Draschia* spp. cutaneous larvae (summer sores) and *Onchocerca* spp. microfilariae (cutaneous onchocerciasis).

ADMINSTRATION

Insert the syringe in the gap between the front and back teeth and deliver paste onto the back of the tongue.

Immediately raise the horse's head for a few seconds after dosing to ensure swallowing of the paste. Before administration, ensure that the horse does not have food in its mouth. The body mass of the horse should be determined accurately to maximise the use of the paste.

Suggested Worm Control Programme

All horses should be included in a regular worm control programme. **Mares:** Regular dosing at 6 - 8 week intervals on pastures during summer and autumn is recommended.

Stallions: Treat at least twice a year.

Foals: Regular strategic treatment at 6 - 8 week intervals, commencing at approximately two months of age, is recommended. Bots: Bot fly activity increases in the late spring and usually peaks in the autumn with a consequent accumulation of stomach bots carried in the winter. Treatment against bots attached to the stomach wall is essential to remove established burdens in the autumn and winter.

Consult your veterinarian for a worm control programme.

Horses of all ages, including pregnant mares, breeding stallions and foals can be treated with no adverse effects.

PRESENTATION

Disposable syringe containing 7,49 g paste.

REGISTRATION HOLDER

VIRBAC RSA (Pty) Ltd (Reg. No. 1990/003743/07)

Private Bag X115, Halfway House 1685,

South Africa

Tel.: +27 12 657-6000

Zambia Reg. No: 359/742 V