

# IVERMAX®<sup>①†</sup> +AD<sub>3</sub>E

FOR ANIMAL USE ONLY / SLEGS VIR DIEREGBRUIK



Reg. No. G3723 Act 36/1947  
NS0|V07/18.1.8/448 Act 13/2003

PLUS a Vitamin A,  
D<sub>3</sub> & E booster for  
cattle & sheep.



ANTIPARASITIC REMEDY FOR CATTLE AND SHEEP WITH VITAMINS TO PREVENT AND TREAT VITAMIN DEFICIENCIES.  
ANTIPARASITIESE MIDDEL VIR BEESTE EN SKAPE MET VITAMIENE OM TEKORTE TE VOORKOM EN BEHANDEL.

COMPOSITION / SAMESTELLING : Ivermectin / Ivermektien 1 % m/v, Vitamin A palmitate / Vitamien A palmitaat 50 000 IU/IE, Vitamin E acetate / Vitamien E asetaat 10 IU/IE, Vitamin D<sub>3</sub> / Vitamien D<sub>3</sub> 400 IU/IE, Excipients to / Draerstowwe tot 1ml  
† Macroyclic lactone / Makrosikliese laktoon

**IVERMAX® + AD<sub>3</sub>E****1% Injectable Solution + Vitamins A, D<sub>3</sub>, E**Reg. No. G3723 Act 36/1947  
NSO V07/18.1.8/448 Act 13/2003**CAUTION****COMPOSITION**

Ivermectin	1%	m/v
Vitamin A palmitate	50 000	IU
Vitamin E acetate	10	IU
Vitamin D <sub>3</sub>	400	IU
Excipients to	1	ml

**INDICATIONS**

ANTIPARASITIC REMEDY FOR CATTLE AND SHEEP WITH VITAMINS TO PREVENT AND TREAT VITAMIN DEFICIENCIES.

**STORAGE INSTRUCTIONS**

Store below 25 °C away from sunlight.

**WARNINGS**

- Do not slaughter cattle or sheep for human consumption within 42 days of last treatment.
- Do not use in lactating cattle where milk or milk products are used for human consumption.
- Do not use in dairy cattle within 28 days of calving.
- Do not use intramuscularly or intravenously.
- 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**

- Do not eat, drink or smoke while handling the product.
- Store bottle in carton to protect from light.
- Wash hands thoroughly after use.
- Appropriate vaccination precautions should be taken in areas where the risk of Clostridial infections of cattle and sheep are present. Consult your veterinarian.

**INDICATIONS****EFFICACY FOR CATTLE**Internal parasites of cattle: for the treatment of gastro-intestinal roundworms, *Parafilaria bovicerca* (false bruising) and eye worm (*Thelazia*).IVERMAX+AD<sub>3</sub>E is effective against the following internal parasites of cattle when given subcutaneously at the recommended dose of 200 µg / kg body mass (1 ml / 50 kg).

CATTLE ROUNDWORMS	IMMATURE	ADULT	CONTROLS AGAINST RE-INFESTATION FOR
Wireworm	*	*	14 days
Brown stomachworm	*	*	21 days
Cattle bankruptworm	*	*	14 days
Hookworm	*	*	-
Nodular worm	*	*	21 days
Lungworm	*	*	21 days
<i>Thelazia</i> (Eyeworm)	*		
<i>Parafilaria bovicerca</i> (False bruising)		** (An interval of 70 days must elapse after treatment to allow lesions to heal)	

\* Control = ≥ 90% effective.

\*\* Aid in Control = 60 – 89% effective.

**External parasites of cattle:**

- Kills sucking and biting lice and mange mites.
- Controls sand tamps infesting cattle for up to 3 days after treatment.
- Kills cattle screwworms present at time of injection. Protects against screwworm strikes for 2 weeks after administration.
- Controls blue ticks (*Boophilus spp*) on cattle for 5 weeks.

**EFFICACY FOR SHEEP**

ROUNDWORM SPECIES	IMMATURE	ADULT
Wireworm	*	*
Brown stomachworm	*	*
Bankruptworm	*	*
Long-necked bankruptworm	**	-
Hookworm	*	*
Nodular worm	*	*
Large-mouthed bowelworm	*	*
Lungworm	*	*

\* Control = ≥ 90% effective.

\*\* Aid in Control = 60 – 89% effective.

**External parasites**

- Kills sheep scab mites.
- Controls Australian itch mites.
- \* Nasal worm all stages (1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> instar larvae)
- (Control = ≥ 90% effective)

**DIRECTIONS FOR USE – USE ONLY AS DIRECTED****DOSAGE – CATTLE:**IVERMAX+AD<sub>3</sub>E for cattle should be given only by subcutaneous injection at the approved dosage level of 200 µg ivermectin per kilogram of body mass. Each ml contains 10 mg of ivermectin, sufficient to treat 50 kg of body mass.

Body mass (kg)	Dose volume (ml)	Body mass (kg)	Dose volume (ml)
Up to 50	1	301 - 350	7
51 - 100	2	351 - 400	8
101 - 150	3	401 - 450	9
151 - 200	4	451 - 500	10
201 - 250	5	501 - 550	11
251 - 300	6	551 - 600	12

**Administration:** IVERMAX+AD<sub>3</sub>E is to be given by subcutaneous injection only. Do not administer intramuscularly or intravenously. In cattle inject under the loose skin in front of or behind the shoulder. Use of a 16-gauge 2.0 cm needle is suggested. Use sterile equipment and follow aseptic procedures.

**DOSAGE - SHEEP:**IVERMAX+AD<sub>3</sub>E should only be given at the following recommended dosage levels:

Body mass (kg)	Dose volume (ml)
0 - 25	0,5
26 - 50	1,0
51 - 75	1,5
76 - 100	2,0

**Administration:** IVERMAX+AD<sub>3</sub>E is to be given by subcutaneous injection only. Do not administer intramuscularly or intravenously. The solution may be administered with any standard automatic or single-dose equipment. Use aseptic technique. The loose skin behind the shoulder, the skin under the foreleg (axilla) and the inside of the thigh are suitable sites for administration. Ensure that the needle is carefully inserted and that the solution does not leak from the injection site. In woolly sheep, ensure that the needle has penetrated the wool and skin before delivering the dose.

**Sheep scab**

For treatment of sheep scab outbreaks a single dose of 1 ml / 50 kg (200 µg / kg) can be given. This should be done under Government supervision.

**NOTE: When treating an outbreak of sheep scab it is essential that:**

- All sheep on the farm must be accurately treated with the correct dose and marked after treatment.
- All animals must be checked 7 - 10 days after treatment and any animals not marked must be treated.
- Care must be taken that the full dose is administered to each sheep.
- Under certain circumstances two treatments 7 days apart may be required to eliminate all scab mites.

An autumn treatment will kill third stages of nasal worm and a spring treatment will offset new infestations of this parasite.

A treatment in late autumn will remove residual summer roundworm burdens as well as first infestations of those roundworm species stimulated by cooler weather conditions. The spring "off-shears" treatment will remove roundworm burdens which have built up during the winter and early spring infestations stimulated by the first rains. This will contribute to reducing the contamination of "clean" summer grazing.

**Instructions for use with automatic dosing equipment:**

- Disinfect all needles and syringes before using by boiling in clean water for 15 to 20 minutes.
- Boiled needles should be stored in an antiseptic solution before use and changed frequently when injecting animals.
- Remove the draw-off assembly from the sterile pack. Handle carefully to avoid contamination.
- Connect the plastic tube firmly to dosing syringe. Use stepped adaptor provided if needed.
- Remove cap from bottle and disinfect rubber stopper with methylated spirits or other suitable chemical disinfectant. Hold bottle upright and fully insert draw-off needle into centre of rubber stopper.
- Hang bottle comfortably in inverted position from neck, shoulder or belt.
- Use attachment tapes provided.
- Gently prime injector. Equipment is now ready for use.
- After use, remove draw-off assembly from pack and flush out entire apparatus with water before storing.
- If connecting tube is re-used, it should be boiled for 15 to 20 minutes before use along with the injecting syringe and needles.
- Store partly used bottle in carton to protect from light.
- Do not re-use empty bottles.

**ENVIRONMENTAL SAFETY:**

Studies indicate that when ivermectin comes in contact with the soil, it readily and tightly binds to the soil and becomes inactive over time.

Drug containers and any residual contents should be disposed of safely (e.g. by burying or incinerating), as free ivermectin may adversely affect fish and certain water-borne organisms.

† Macrocyclic lactone

**SLEGS VIR DIEREGEBRUIK****IVERMAX® + AD<sub>3</sub>E****1% Inspuitbare Oplossing + Vitamiene A, D<sub>3</sub>, E**Reg. Nr. G3723 Wet 36/1947  
NSO V07/18.1.8/448 Wet 13/2003**VERSIGTIG****SAMESTELLING**

Ivermektiën	1%	m/v
Vitamiën A	400	I.E.
Vitamiën A palmitaat	50 000	I.E.
Vitamiën E asetaat	10	I.E.
Draerstowwe tot	1	ml

**AANDUIDINGS**

ANTIPARASITIESE MIDDEL VIR BEESTE EN SKAPE MET VITAMIENE OM TEKORTE TE VOORKOM EN BEHANDEL

**BERGINGSANWYSINGS**

Bewaar onder 25 °C weg van sonlig.

**WAARSKUWINGS**

- Moenie beeste of skape vir menslike verbruik slag binne 42 dae vanaf laaste behandeling.
- Moenie in melkbeeste waarvan die melk vir menslike gebruik aangewend word, gebruik nie.
- Moenie in melkbeeste binne 28 dae van kalwing gebruik nie.
- Moet nie binnespiers of binnears gebruik nie.
- Hou bulte bereik van kinders, oningeskrewe 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 veerts en verwittig die registrasiehouer.

**VOORSORGMAATREËLS**

- Moenie eet, drink of rook terwyl die produk hanteer word nie.
- Berg bottel in kartonhouer om te beskerm teen sonlig.
- Was hande deeglik na gebruik.
- Goedgekeurde inentingsvoorsorgmaatreëls moet geneem word in areas waar die risiko van Klostridiale infeksies by beeste en skape teenwoordig is.

**INDIKASIES****EFFEKTIWITEIT IN BEESTE**Inwendige parasiete by beeste: vir die behandeling van gastro-intestinale rondewurms, *Parafilaria bovicerca* (valskneusing) en oogwurm (*Thelazia*).IVERMAX+AD<sub>3</sub>E is effekief teen die volgende inwendige parasiete in beeste wanneer onderhuids toegedien word teen die aanbevolle dosis van 200 µg / kg liggaamsmassa (1 ml / 50 kg).

BEESTE RONDEWURMS	ONVOLWASSE	VOLWASSE	*BEHEER TEEN HERBESMETTING VIR
Haarwurm	*	*	14 dae
Bruinnaagwurm	*	*	21 dae
Beesbankrotwurm	*	*	14 dae
Haakwurm	*	*	-
Knoppieswurm	*	*	21 dae
Longwurm	*	*	21 dae
<i>Thelazia</i> (Oogwurm)		*	
<i>Parafilaria bovicerca</i> (Valskneusing)		** ('n Tussenpose van 70 dae moet verloop na behandeling, om toe te laat dat letsels gesond word)	

\* Beheer = ≥ 90% effekief.

\*\* Hulp in die beheer = 60 – 89% effekief.

**UITWENDIGE PARASIETE BY BEESTE:**

- Dood suigende en bytende luise en brandsiekte myte.
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