

## Package Insert: CLOSECO SHEEP

FOR ANIMAL USE ONLY

### **CLOSECO SHEEP ④†** **7,5 % Injectable Solution**

Reg. No. G3440 Act 36/1947  
Namibia. Reg. V04/18.1.3/536

#### **POISONOUS**

#### **INDICATIONS**

Controls Wireworm (*Haemonchus contortus*) for 21 days, Nasalworm (*Oestrus ovis*) larvae and Hookworm (*Gaigeria pachyscelis*). Aids in the control of Wireworm (*Haemonchus contortus*) for 35 days. Controls adult liver fluke and aids in the control of immature liver fluke.

#### **COMPOSITION**

Closantel 7,5 % m/v

#### **STORAGE INSTRUCTIONS**

Store in a cool place.

#### **WARNINGS**

- DO NOT USE MILK FROM TREATED ANIMALS FOR HUMAN CONSUMPTION.
- ALLOW 28 DAYS BETWEEN LAST INJECTION AND SLAUGHTER FOR HUMAN CONSUMPTION.
- Transient pain reaction may occur in animals during administration.
- A transient swelling may occur at the injection site in some individual animals.
- Do not inject animals whilst their coats are wet (e.g. after dipping) due to the risk of infection at the injection site.
- Handle with care. Poisonous by swallowing and inhalation.
- 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.
- Closantel has the potential to cause blindness in animals that are suffering from anaemia. If the animals are anaemic consult a veterinarian for further information.

#### **PRECAUTIONS**

- Sheep should only be dewormed at least three weeks after a booster vaccination against pulpy

SLEGS VIR DIEREGBRUIK

### **CLOSECO SKAPE ④†** **7,5 % Inspuitbare Oplossing**

Reg. No. G3440 Wet 36/1947  
Namibia. Reg. V04/18.1.3/536

#### **GIFTIG**

#### **AANDUIDINGS**

Beheer Haarwurm (*Haemonchus contortus*) vir 21 dae, Neuswurm (*Oestrus ovis*) larwes en Haakwurm (*Gaigeria pachyscelis*). Help met die beheer van Haarwurm (*Haemonchus contortus*) vir 35 dae. Beheer volwasse lewerslak en help in die beheer van onvolwasse lewerslak.

#### **SAMESTELLING**

Klosantel 7,5 % m/v

#### **BERGINGSANWYSINGS**

Berg in 'n koel plek.

#### **WAARSKUWINGS**

- MOENIE MELK VAN BEHANDELDE DIERE VIR MENSLIKE INNAME GEBRUIK NIE.
- LAAT 28 DAE TOE TUSSEN LAASTE INSPUITING EN SLAG VIR MENSLIKE VERBRUIK.
- Tydelike pyn reaksie in diere tydens toediening mag voorkom.
- 'n Swelsel van verbygaande aard mag waargeneem word op die plek van inspuiting in individuele diere.
- Moenie diere inspuit terwyl die vel nat is nie (bv. na dip) weens die risiko van infeksie op die plek van inspuiting.
- Hanteer versigtig. Giftig deur inname per mond en inaseming.
- Hou buite bereik van kinders, oningeligte persone en diere.
- Alhoewel hierdie middel 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.
- Klosantel het die potensiaal om blindheid te veroorsaak in diere wat aan bloedarmoede lei. Indien diere bloedarmoedig is, raadpleeg u veearts vir meer inligting.

#### **VOORSORGMAATREËLS**

- Skape behoort eers ontworm te word ten minste drie weke na 'n skraag inenting teen bloednier

kidney (entero-toxaemia). Consult your veterinarian for a flock health program.

- Prevent contamination of food, food utensils, etc.
- Wash hands thoroughly after use.
- Use sterile injection apparatus. As for all injections a sharp sterile needle should be used for each animal.

**DIRECTIONS FOR USE: USE ONLY AS DIRECTED**

**Administration**

1 ml per 15 kg – subcutaneous injection into the loose skin behind the shoulder blade.

(enterotoksemie). Vra u veearts vir 'n kudde gesondheidsplan.

- Vermyn besoedeling van voedsel, eetgerei, ens.
- Was hande deeglik na gebruik.
- Gebruik steriele inspuitingsapparaat. Soos vir alle inspuiting moet 'n skerp steriele naald vir elke dier gebruik word.

**GEBRUIKSAANWYSINGS: GEBRUIK SELGS SOOS AANGEDUI**

**Toediening**

1 ml per 15 kg – onderhuidse inspuiting in die los vel agter die skouerblad.

Body mass (kg)	15	30	45	60	75	100	Liggaamsmassa (kg)
Dose (ml)	1,0	2,0	3,0	4,0	5,0	6,0	Dosis (ml)
No. of doses in 10 ml	10	5	3	2	2	1	Aantal dosisse in 10 ml

Body mass (kg)	15	30	45	60	75	100	Liggaamsmassa (kg)
Dose (ml)	1,0	2,0	3,0	4,0	5,0	6,0	Dosis (ml)
No. of doses in 50 ml	50	25	16	12	10	8	Aantal dosisse in 50 ml

Body mass (kg)	15	30	45	60	75	100	Liggaamsmassa (kg)
Dose (ml)	1,0	2,0	3,0	4,0	5,0	6,0	Dosis (ml)
No. of doses in 100 ml	100	50	33	25	20	16	Aantal dosisse in 100 ml

Body mass (kg)	15	30	45	60	75	100	Liggaamsmassa (kg)
Dose (ml)	1,0	2,0	3,0	4,0	5,0	6,0	Dosis (ml)
No. of doses in 200 ml	200	100	66	50	40	33	Aantal dosisse in 200 ml

Body mass (kg)	15	30	45	60	75	100	Liggaamsmassa (kg)
Dose (ml)	1,0	2,0	3,0	4,0	5,0	6,0	Dosis (ml)
No. of doses in 250 ml	250	125	83	62	50	41	Aantal dosisse in 250 ml

Body mass (kg)	15	30	45	60	75	100	Liggaamsmassa (kg)
Dose (ml)	1,0	2,0	3,0	4,0	5,0	6,0	Dosis (ml)
No. of doses in 500 ml	500	250	166	125	100	83	Aantal dosisse in 500 ml

Body mass (kg)	15	30	45	60	75	100	Liggaamsmassa (kg)
Dose (ml)	1,0	2,0	3,0	4,0	5,0	6,0	Dosis (ml)
No. of doses in 1 l	1 000	500	333	250	200	166	Aantal dosisse in 1 l

EFFICACY			DOELTREFFENDHEID		
Wireworm ( <i>Haemonchus contortus</i> )	*	21 days	Haarwurm ( <i>Haemonchus contortus</i> )	*	21 dae
Wireworm ( <i>Haemonchus contortus</i> )	**	35 days	Haarwurm ( <i>Haemonchus contortus</i> )	**	35 dae
Nasalworm ( <i>Oestrus ovis</i> ) larvae (all stages)	*		Neuswurm ( <i>Oestrus ovis</i> ) larwe (alle stadia)	*	
Hookworm ( <i>Gaigeria pachyscelis</i> )	*		Haakwurm ( <i>Gaigeria pachyscelis</i> )	*	

<b>EFFICACY LIVER FLUKE</b>	<b>Immature</b>	<b>Adult</b>	<b>DOELTREFFENHEID LEWERSLAK</b>	<b>Onvolwasse</b>	<b>Volwasse</b>
Liver fluke ( <i>Fasciola hepatica</i> )	** (6 weeks)	*	Lewerslak ( <i>Fasciola hepatica</i> )	** (6 weeks)	*
Giant liver fluke ( <i>Fasciola gigantica</i> )	** (8 weeks)	*	Reuse lewerslak ( <i>Fasciola gigantica</i> )	** (8 weeks)	*

\* Control =  $\geq 90$  % effective

\*\* Aids in Control = 60 – 89 % effective

\* Beheer =  $\geq 90$  % effektief

\*\* Help in beheer = 60 – 89 % effektief

#### **PRESENTATION/AANBIEDING**

10 ml, 50 ml, 100 ml, 200 ml, 250 ml, 500 ml, 1 L

#### **Registration holder/Registrasiehouer:**

Eco Animal Health Southern Africa (Pty) Ltd

Co./Mpy. Reg. No. 1992/000835/07

P O Box/Posbus 2009

Faerie Glen, 0043 R.S.A.

Tel. No. 012 817 9060

Web: [www.ecoanimalhealth.com](http://www.ecoanimalhealth.com)

Helpline/Hulplyn: 0860 833 2787

#### **Marketed by/Bemark deur:**

Afrivet Business Management (Pty) Ltd

Co. /Mpy. Reg. Nr. 2000/011263/07

PO Box/Posbus 2009 Faerie Glen 0043

Tel:+ 27 (0) 12 817 9060

Web: [www.afrivet.co.za](http://www.afrivet.co.za)

Helpline: 0860 833 2787