# TRIPLEMAX SHEEP ORAL



#### TRIPLE COMBINATION DRENCH FOR SHEEP

Active Ingredients: 1g/L abamectin, 22.7g/L oxfendazole, 40.0g/L levamisole hydrochloride, 2.5a/L cobalt, 0.5a/L **selenium** 

### ADMINISTRATION

By law the user must take due care, obtaining expert advice when necessary, to avoid unnecessary pain and distress when using the product other than as directed on the label.

#### SHAKE WELL BEFORE USE.

Do not use in lambs under 20kg or under 4 weeks of age.

A representative sample of animals should be weighed before treatment.

Dose rate to be based on the heaviest animal in each group (see precautions). Do not underdose. Where there is a large variation in size within the group, dose rate should be based on the label directions for each weight range. Drafting into two or more lines may be appropriate, to avoid excessive overdosing.

Regularly check the accuracy of the drench gun.

Correct drenching technique should be used.

VETMED Triplemax Sheep Oral is to be administered via the oral route. DOSE RATE: 1mL/5kg liveweight to give 0.2mg/kg abamectin, 4.5mg/kg oxfendazole and 8.0 mg/kg levamisole HCL.

|                | DOSE RATE<br>1mL/5kg Liveweight |                   |
|----------------|---------------------------------|-------------------|
| LIVEWEIGHT     | DOSE                            | DOSES PER 5L PACK |
| Less than 20kg | Do Not Use                      | -                 |
| 20kg           |                                 |                   |
| 30kg           |                                 |                   |
| 40kg           |                                 |                   |
| 50kg           | 10 mL                           |                   |
| 60kg           | 12mL                            | 416               |
| 70kg           |                                 |                   |
| 80kg           | 16mL                            | 312               |
| Over 80kg      | 1mL/5kg                         | -                 |

## STORAG

Store in a cool dry place at room temperature (i.e. 5°C to 25°C).

#### WITHHOLDING PERIODS

MEAT: 14 days – Animals producing meat or offal for human consumption must not be sold for slaughter either during treatment or within 14 days of the last treatment.

MILK: 35 days – Milk intended for sale for human consumption must be discarded during treatment and for not less than 35 days following the last treatment.

#### PRECAUTIONS

Doses of three or more times those recommended can cause symptoms of levamisole toxicity, so estimate liveweights carefully.

Animals under stress due to advanced pregnancy, adverse weather conditions, poor nutrition, prolonged yarding or dehydration may be more susceptible to toxicity.

Fatal interactions may occur between levamisole and organophosphate dips.

Do not use at the same time as any other selenised fertiliser, prill or product and do not exceed the stated dose or frequency without consulting a veterinarian.

#### EFFICACY

VETMED Triplemax Sheep Oral contains abamectin, a member of the macrocyclic lactone (ML) drench family levamisole hydrochloride, a member of the levamisole (clear) drench family and oxfendazole a member of the benzimidazole (white) drench family. Also contains chelated cobalt and sodium selenate.

Anthelmintic resistant strains: Vetmed Triplemax Sheep Oral Drench may be effective in treating some populations of gastrointestinal worms with single or dual resistance to the avermectin/milbemycin, benzimidazole or levamisole/morantel anthelmintic action families. The resistant populations must be susceptible to one or more of the anthelmintic actives in the drench for it to be effective.

Aids in selenium and cobalt supplementation.

At the recommended dose, this product is effective for the treatment and control of sensitive strains of the following mature and immature parasites of sheep (\* includes L4 inhibited larvae.):

| Common Name                 | Genus            | Sheep species          |
|-----------------------------|------------------|------------------------|
| ROUNDWORMS                  |                  |                        |
| ABOMASUM                    |                  |                        |
| Barber's Pole Worm*         | Haemonchus*      | contortus              |
| Small Brown Stomach Worm*   | Teladorsagia     | circumcincta           |
| Stomach Hair Worm           | Trichostrongylus | axei                   |
| SMALL INTESTINE             |                  |                        |
| Black Scour Worm            | Trichostrongylus | colubriformis vitrinus |
| Small Intestinal Worm*      | Cooperia*        | curticei               |
| Thin-Necked Intestinal Worm | Nematodirus      | filicollis spathiger   |
| Hookworm                    | Strongyloides    | papillosus             |
| LARGE INTESTINE             |                  |                        |
| Large Bowel Worm            | Oesophagostomum  | venulosum              |
| Large-Mouthed Bowel Worm    | Chabertia        | ovina                  |
| Whipworm                    | Trichuris        | ovis                   |
| LUNGWORM                    |                  |                        |
| Large Lungworm              | Dictyocaulus     | filaria                |

#### PACK SIZES

VETMED Triplemax Sheep Oral is available in 1L, 2.5L, 5L, 10L and 20L.

Registered pursuant to the ACVM Act 1997, No. A11735. See www.foodsafety.govt.nz for registration conditions.

Approved pursuant to the HSNO Act 1996, HSR100758. See www.epa.govt.nz for controls



09 274 8848 | www.vetmed.co.nz

#### **BENEFITS**

- Convenient 1ml/5kg dose rate
- For the management of internal parasites in sheep
- White/ML/Clear combination
  plus Selenium and Cobalt
- Aids in the supplementation of Selenium and Cobalt
- Ideal quarantine drench
- Cost effective
- Developed in New Zealand for New Zealand



# TRIPLEMAX SHEEP ORAL



WHITE/ML/CLEAR TRIPLE COMBINATION ORAL DRENCH FOR THE TREATMENT AND CONTROL OF INTERNAL PARASITES IN SHEEP.

Active Ingredients: 1g/L abamectin, 22.7g/L oxfendazole, 40.0g/L levamisole hydrochloride, 2.5g/L cobalt, 0.5g/L selenium