

TREBLE LOW DOSE TRIPLE COMBINATION DRENCH

ACTIVE⁺

Triple combination drench for sheep and cattle offering best practice solution for drench resistance management.



TREBLE LOW DOSE TRIPLE COMBINATION DRENCH

Active Ingredients: 2g/L Abamectin, 45.3g/L Oxfendazole, 80.0g/L Levamisole HCL with 5g/L Cobalt & 1g/L Selenium.



- · Convenient low dose combination drench.
- For the management of internal parasites in sheep and cattle.
- White/ML/Clear combination plus Selenium and Cobalt.
- 1ml/10Kg dose rate for both sheep and cattle.
- Aids in the supplementation of Selenium and Cobalt.
- Ideal guarantine drench.
- Developed in New Zealand for New Zealand.

ADMINISTRATION

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

SHAKE WELL BEFORE USE.

A representative sample of animals should be weighed before treatment. Dose rate to be based on the heaviest animal in each group. 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.

Do not use in lambs under 20kg or under 4 weeks of age. Do not use in calves under 100kg. Do not use with milk or milk-feeders, or while calves are suckling.

DOSE RATE: 1mL/10kg liveweight to give 0.2mg/kg Abamectin, 4.5mg/kg Oxfendazole and 8.0mg/kg Levamisole HCL.				
SHEEP 1 mL / 10 kg Liveweight		CATTLE 1 mL / 10 kg Liveweight		
LIVE WEIGHT	DOSE VOLUME	LIVE WEIGHT	DOSE VOLUME	
Less than 20kg	Do Not Use	Less than 100kg	Do Not Use	
20 kg	2 mL	100 kg	10 mL	
30 kg	3 mL	150 kg	15 mL	
40 kg	4 mL	200 kg	20 mL	
50 kg	5 mL	250 kg	25 mL	
60 kg	6 mL	300 kg	30 mL	
70 kg	7 mL	350 kg	35 mL	
80 kg	8 mL	400 kg	40 mL	
Over 80 kg	1 mL / 10kg	450 kg	45 mL	
		500 kg	50 mL	
		550 kg	55 mL	
		600 kg	60 mL	
		650 kg	65 mL	
		Over 650kg	1 mL / 10kg	

WITHHOLDING PERIODS

MILK: 35 days MEAT: Sheep 14 days MEAT: Cattle 14 days.

STORAGE

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

PACK SIZES

Active+ Trebel Oral is available in 20L, 10L and 5L packs.

EFFICACY

Active+ Treble Oral contains Abamectin; a member of the Macrocyclic Lactone (ML) drench family, Levamisole HCL; 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. WHITE/ML/CLEAR triple combination oral drench for the treatment and control of internal parasites in sheep and cattle.

Anthelmintic resistant strains: Active+ Treble Oral Drench may be effective in some populations of gastrointestinal worms with single or dual resistance to the Avermectin/ Milbemycin, Benzimidazole or Levamisole/Morantel Anthelmintic action families.

Aids in Selenium and Cobalt supplementation.

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

Common Name	Genus	Sheep species	Cattle species
ROUNDWORMS			
ABOMASUM			
Barber's Pole Worm*	Haemonchus*	contortus	
Small Brown Stomach Worm*	Teladorsagia*	circumcincta	
	Ostertagia*		ostertagi
Stomach Hair Worm	Trichostrongylus	axei	axei
SMALL INTESTINE			
Black Scour Worm	Trichostrongylus	colubriformis vitrinus	longispicularis
Small Intestinal Worm*	Cooperia*	curticei	oncophora punctata
Thin-Necked Intestinal Worm	Nematodirus	filicollis spathiger	helvetianus
Hookworm	Bunostomum		phlebotomum
LARGE INTESTINE			
Large Bowel Worm	Oesophagosto- mum	venulosum	radiatum
Large-Mouthed Bowel Worm	Chabertia	ovina	
Whipworm	Trichuris	ovis	
LUNGWORM			
Large Lungworm	Dictyocaulus	filaria	viviparus

Active+ Trebel Oral is registered pursuant to the ACVM Act 1997 No. A011495.

09 274 8848 | www.nexan.co.nz

Registered to; Nexan Corporation Limited. PO Box 217234. Botany Junction. Auckland



