

Strategik Combination + TAPE

Albendazole, Levamisole, Praziquantel, Copper, zinc, cobalt, iodine, and Selenium

Consider using as the first lamb drench

ACTIVE CONSTITUENTS: 25.0g/L Albendazole, 37.5g/L Levamisole, 18.8g/L Praziquantel, 0.2g/L Cobalt
2.0g/L Copper, 0.6g/L zinc, 1.0g/L iodine, and 0.5g/L Selenium

EFFICACY SPECTRUM

STRATEGIK Combo + Tape Mineralised drench for the treatment and control in sheep and lambs of roundworms, highly effective tapeworm agent, lungworm and adult liver fluke.

STRATEGIK Combo + Tape Mineralised drench for sheep and lambs is effective against the following:

Tapeworms – Heads and Segments

Mature and immature gastrointestinal roundworms (including those that may be resistant to benzimidazole or levamisole). *Haemonchus*, *Ostertagia*, *Trichostrongylus*, *Nematodirus*, *Cooperia*, *Strongyloides*, *Bunostomum*, *Oesophagostomum*, *Chobertia*, *Trichuris*.

Lungworm - *Dictyocaulus*

Adult Liver Fluke

DIRECTIONS FOR USE

Shake well before use

STRATEGIK Combo + Tape Mineralised drench for sheep is ready to use through standard drenching equipment. Dose the mob to heaviest animal in each group (ewes, wethers, rams, lambs). Do not underdose

DOSE RATE: 1ml per 5kg bodyweight

Bodyweight	Dose Volume	Doses per 10Lt
16-20kg	4mL	2500
21-25kg	5mL	2000
26-30kg	6mL	1666
36-40kg	8mL	1250
46-50kg	10mL	1000
56-60kg	12mL	833
66-70kg	14mL	714

PRECAUTIONS Do not use at the same time as any other selenised fertilizer, prill or product without consulting a veterinarian

Do not exceed the stated dose, or frequency. Caution: In sheep, liver levels of copper may be quite variable. Consequently, there is always a risk of copper poisoning.

Doses of 3 or more times recommended dose can cause symptoms of levamisole toxicity, so estimate live weights carefully.

Dehydrated animals may be more susceptible to toxicity.

Fatal interactions may occur between levamisole and organophosphate dips.

WITHHOLDING PERIODS:

MEAT: Animals producing meat or offal for human consumption must not be sold for slaughter during or within 10 days of cessation of the last treatment.

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

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