OVIDRENCH

S & C 10% w/v Oral Suspension for use in sheep

Each ml contains: Albendazole 100 mg, Selenium 1.08 mg (as sodium selenite) and Cobalt 2.5 mg (as cobalt sulfate)

SHEEP 10%

Parasites Targeted

In **sheep** Ovidrench 10% is active against benzimidazole-susceptible strains of the following species:

- Roundworms: Ostertagia, Haemonchus, Trichostrongylus, Nematodirus (including N. battus), Chabertia and Oesophagostomum.
- It is usually effective against inhibited larvae of Ostertagia.
- **Lungworms:** Dictyocaulus filaria.
- Tapeworms: Moniezia spp.
- Adult Liver Fluke: Fasciola hepatica.
- The product is ovicidal and will kill fluke and roundworm eggs, thus reducing pasture contamination.

Ovidrench 10% USPs For Use In Sheep

- 1. Targets adult fluke so ideal for chronic fluke treatment in spring.
- 2. Short meat withdrawal of 4 days sheep
- 3. Broad spectrum wormer
- 4. Albendazole is the only flukicide which kills fluke eggs; helping reduce pasture contamination.







OVIDRENCH

S & C 10% w/v Oral Suspension for use in sheep

Each ml contains: Albendazole 100 mg, Selenium 1.08 mg (as sodium selenite) and Cobalt 2.5 mg (as cobalt sulfate) SHEEP 10%

Dose Rates in Sheep

Sheep Worm Dose

For the control of roundworms, lungworms, tapeworms, fluke and roundworm eggs. 5mg albendazole/kg 2.5mls/50kg

Sheep Fluke & Worm Dose

For the additional treatment of adult liver fluke (chronic fascioliasis) in sheep. 7.5mg albendazole/kg 3.75ml/50kg

Administration using a suitable drenching gun is recommended.

10% Ovidrench Sheep Dose		
Weight	Worm Dose (5mg/kg)	Fluke and Worm Dose (7.5mg/kg)
10kg	0.5ml	0.75ml
11-20kg	1.0ml	1.5ml
21-30kg	1.5ml	2.25ml
31-40kg	2.0ml	3ml
41-50kg	2.5ml	3.75ml
51-60kg	3.0ml	4.5ml
61-70kg	3.5ml	5.25ml
71-80kg	4.0ml	6ml
81-90kg	4.5ml	6.75ml
91-100kg	5.0ml	7.5ml

Withdrawal Periods In Sheep

Meat: 4 days

Milk: Ovidrench is not licensed for use in sheep producing milk for

human consumption

Use Medicines Responsibly. Noah.co.uk





