

bavet

Balbend %10

ORAL SUSPENSION

It is indicated gastrointestinal nematodes of cattle, sheep and goats, adult and egg forms of lungworm, and adult forms of liver fluke.

Oral suspension form correctly dosed according to body weight ensures the use of an appropriate volume of medication that can be administered. Correct dosing is important to prevent the development of resistance.



Composition:

Albendazol 100mg/ml

Dosage:

Cattle;

7.5 mg/kg b.w. (7.5 ml/100 kg) for stomach-intestine-lung pinworms and stripes;

10 mg/kg b.w. (10 ml/100 kg) for adult liver flukes.

Sheep;

5 mg/kg for stomach-intestine-lung pinworms and stripes body weight (1 ml/20 kg); adult liver flukes

7.5 mg/kg b.w. (1.5 ml/20 kg).

Goats;

7.5 mg/kg b.w. (3 ml/40 kg) for stomach-intestine-lung pinworms and stripes; 15 mg/kg b.w. (3 ml/20 kg)

for adult liver flukes.

Withdrawal Period: Meat; 14 days in cattle, 10 days in sheep and goats; Milk; 72 hours in cows, 6 days in sheep and goats

Type of packaging: 1 L

