

# Panacur

## Small Animal

### 10% Oral Suspension

A white oral suspension of fenbendazole as a ready to use oral anthelmintic for animals.

**Panacur Small Animal 10% oral suspension contains 100 mg fenbendazole Ph.Eur. per ml.**

#### Uses

For the treatment of adult dogs and cats infested with gastro-intestinal roundworms, and tapeworms, including:

- Toxocara canis* and *Toxocara cati*,
- Toxascaris leonina* *Ancylostoma* spp.,
- Trichouris* spp., *Uncinaria* spp., *Ictanilia* spp.

Also effective against lungworms *Oslerus filarioideus* *Aelurostrongylus abstrusus* in cats.

For the treatment of weaned and unweaned puppies and kittens infested with gastro-intestinal roundworms, particularly *Toxocara canis* and *Ancylostoma* spp., and puppies infested with protozoa *Giardia* spp.

For the treatment of pregnant dogs, to reduce pre-natal infections with *Toxocara canis* and the transfer of *T. canis* and *Ancylostoma caninum* to the pups via the milk.

#### Contra-indications, Warnings etc

For animal treatment only. Keep out of the reach and sight of children. Assess bodyweight as accurately as possible before calculating dosage. Direct contact with the skin should be kept to a minimum. Wear impermeable rubber gloves and wash hands after use. Do not freeze.

MA holder: Intervet UK Ltd, Welton Manor, Welton Millon Keynes, MK7 7AU  
 [NFA-VPS] Vm 01708/4436

**Pregnant dogs**  
 0.5 ml Panacur Small Animal 10% oral suspension per 2 kg bodyweight daily from day 40 of pregnancy to 2 days post-whelping (approximately 25 days).

#### Recommended Doses

Body weight	Daily dose	Total quantity required for approx. 25 days
4 kg	1 ml	25 ml
8 kg	2 ml	50 ml
12 kg	3 ml	75 ml
20 kg	5 ml	125 ml
40 kg	10 ml	250 ml

The puppies should be wormed at 2 and 5 weeks of age.

#### Puppies and kittens under 6 months of age

##### Recommended Doses

0.5 ml Panacur Small Animal 10% oral suspension per 1 kg bodyweight daily for 3 consecutive days.  
 Puppies should be treated at 2 weeks of age, 5 weeks of age and again before leaving the breeder's premises.  
 Treatment may also be required at 8 and 12 weeks of age. Thereafter, frequency of treatment can be reduced unless the pups are housed in kennels where reinfection occurs more readily.

The dose should be administered to unweaned animals into the month directly after feeding. For weaned animals the dose is best administered added to feed, but only add to feed directly prior to feeding.

#### Dosage and Administration

**Routine treatment of adult dogs and cats**  
 1 ml Panacur Small Animal 10% oral suspension per 1 kg (2.2 lb) bodyweight as a single dose.

#### Recommended Doses

Weight of animal	Single dose required
1 kg (2.2 lb)	1 ml
5 kg (11 lb)	5 ml
7.5 kg (16.5 lb)	7.5 ml
10 kg (22 lb)	10 ml
20 kg (44 lb)	20 ml
30 kg (66 lb)	30 ml
40 kg (88 lb)	40 ml
50 kg (110 lb)	50 ml

Panacur is orally administered mixed into feed.

Treatment should be repeated 2 to 4 times per year as natural reinfection with worms occurs. More frequent treatment at 6 to 8 weekly intervals is advisable for dogs in kennels.

**Increased dosing for specific infections**  
 For the treatment of heavily infested dogs and cats or dogs infested with protozoa *Giardia*: 1 ml Panacur Small Animal 10% oral suspension per 2 kg bodyweight daily for 3 consecutive days.

For the control of lungworm *Oslerus filarioideus* *Aelurostrongylus abstrusus* in cats: 1 ml Panacur Small Animal 10% oral suspension per 2 kg bodyweight daily for 7 consecutive days.

A repeat course of treatment may sometimes be required.  
 For the control of lungworm *Aelurostrongylus abstrusus* in cats: 1 ml Panacur Small Animal 10% oral suspension per 2 kg bodyweight daily for 3 consecutive days.  
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