





Fenbendazole USP 2250mg

An equine dewormer formulated to treat parasites that can damage a horse's gastro-intestinal and respiratory tracts, including:

- Roundworm (adult and migrating stage larvae)
- Encysted small strongyle larvae\*
- Large strongyles
- Cyathostome larvae (encysted early 3<sup>rd</sup> stage (hyobiotic), late 3<sup>rd</sup> stage and 4<sup>th</sup> stage)
- Small strongyles
- **Pinworms**
- Ascarids
- Arteritis caused by 4th stage larvae of Strongylus vulgaris in horses
- At double dosage



# **HOW MANY DO I NEED?**

### **5 DAY SINGLE DOSE**

- ONE SACHET of AbFen per 300kg (660lb), administered as a single dose per day for 5 days.
- Foals & Weanlings (<18 Months): ONE SACHET of AbFen per</li> 600kg (1320lb), administered as a single dose for 5 days (in simple terms, a half dose).

#### **5 DAY DOUBLE DOSE**

- ONE SACHET of AbFen per 150kg (330lb), administered as a single dose per day for 5 days.
- Not suitable for foals or weanlings (<18 Months)</li>
- This treatment eliminates encysted small strongyle larvae.

#### 1 DAY SINGLE DOSE

- ONE SACHET of AbFen per 75kg (165lb), administered as a single dose per day for 1 day.
- Not suitable for foals or weanlings (<18 Months)
- · This treatment eliminates encysted small strongyle.

#### 1 DAY DOUBLE DOSE

- · ONE SACHET of AbFen per 37kg (82lb), administered as a single dose per day for 1 day.
- Not suitable for foals or weanlings (<18 Months)</li>
- · This treatment eliminates migrating stages of large strongyles.

#### **IMPORTANT:**

- · AbFen may be used as a sole dewormer, or part of a rotational or strategic worming program; consult your veterinarian for a control program to meet your specific needs.
- Fenbendazole is safe to use with pregnant and nursing mares and foals.



## **FEEDING TIPS**

- · Sprinkle directly onto feed.
- · Combine with molasses or corn syrup and add to feed or treat (ie. apple).



## INTERACTIONS / CONTRAINDICATIONS

There are no known contraindications for the use of fenbendazole in horses.



## TOXICITY

Reports indicate the combination of ivermectin and the silver nightshade plant results in a severe toxic reaction in horses.



### **DISPOSAL**

- Dispose of unused product and containers in accordance with guidance from your local waste regulation authority.
- Do not contaminate water ways with the product or used containers.



Each 9g sachet of film-coated granules contains 2250mg of fenbendazole USP.

Treatment dosage of 60mg/kg (27.2mg/lb) of horse's bodyweight, reducing to 7.5mg/kg (3.4mg/lb) of horse's bodyweight depending on the control program.



## **EXAMPLE DOSAGE CALCULATOR**

5 Day Single Dose

Horse's Weight	Dosage Calculation	Treatment Calculation		
550kg (1210lbs)	1.66 sachets (1 measure for every 300kg/660lb of body weight)	9 sachets		

5 Day Double Dose

Horse's Weight	Dosage Calculation	Treatment Calculation
550kg (1210lbs)	3.33 sachets (1 measure for every 150kg/330lb of body weight)	17 sachets

1 Day Single Dose

u,g			
Horse's Weight	Dosage Calculation	Treatment Calculation	
550kg (1210lbs)	6.66 sachets (1 measure for every 75kg/165lb of body weight)	7 sachets	

1 Day Double Dose

Horse's Weight	Dosage Calculation	Treatment Calculation
550kg (1210lbs)	13.5 sachets (1 measure for every 37kg/82lb of body weight)	14 sachets



### **OVERDOSAGE**

Should a massive overdose occur, treat symptomatically and supportively



# SIDE EFFECTS

Fenbendazole may cause the release of antigens by the dying parasites. This phenomenon may result in either a local or systemic hypersensitive reaction.



#### WARNINGS

- Do not treat horses intended for human consumption.
- · Keep out of reach of children.
- Veterinary use only.



## **STORAGE**

- Store in a cool dry atmosphere away from extreme heat.
- Store/Transport at and 20° to 30°C (68° to 86°F).

