

**Equine Dewormer Product Descriptions & Bullets for Retailer Website Product Pages**

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| **Equine Dewormers** |
| **PANACUR® (fenbendazole) 25 gm Paste 10%***Product description* PANACUR® (fenbendazole) Paste 10% is indicated for the treatment and control of large strongyles (*Strongylus edentatus, S. equinus, S. vulgaris*), encysted early 3rd stage (hypobiotic), late 3rd stage and 4th stage cyathostome larvae, small strongyles, pinworms (*Oxyuris equi*), ascarids (*Parascaris equorum*), and for the control of arteritis caused by 4th stage larvae of *Strongylus vulgaris* in horses.*Product benefits (bullets for Retailer website)** Apple-cinnamon flavor
* Treats and controls ascarids in foals and weanlings at a dose of 4.6 mg/lb
* Treats and controls encysted small red worms; pinworms; and larval *Strongylus vulgaris*, a cause of arteritis
* **Unique Mode of Action** – the antiparasitic action of PANACUR (fenbendazole) Paste 10% is due to the inhibition of energy metabolism in the parasite1

1 Lacey E. Mode of Action of Benzimidazoles. Parasitology Today, vol. 6, no. 4, 1990.Dosing Information:* For the control of large strongyles, small strongyles, and pinworms, the recommended dose is 2.3 mg/lb (5 mg/kg).
* For foals & weanlings less than 18 months of age where ascarids are a common problem: the recommended dose is 4.6 mg/lb (10 mg/kg); one syringe will deworm a 550 lb horse.
* For control of hypobiotic (encysted early 3rd stage), late 3rd stage, and 4th stage cyathostome larvae, 4th stage Strongylus vulgaris larvae, the recommended dose is 4.6 mg/lb (10 mg/kg) daily for 5 consecutive days; administer one syringe for each 550 lb body weight per day.
* Do not underdose. Ensure each horse receives a complete dose based on a current body weight. Underdosing may result in ineffective treatment and encourage the development of parasite resistance. Refer to the carton for dosage and full directions for use.

*Paste***IMPORTANT SAFETY INFORMATION:** Not for use in humans. Keep out of reach of children. Consult your veterinarian for assistance in the diagnosis, treatment and control of parasitism. Do not use in horses intended for human consumption. *Key words*PANACUR®, PANACUR, Strongyles, pinworms, roundworms, Panacur® Paste 10%, fenbendazole, Panacur |
| **PANACUR® (fenbendazole) POWERPAC 10%***Product description*PANACUR® (fenbendazole) POWERPAC Paste 10% is indicated for the treatment and control of large strongyles (*Strongylus edentatus, S. equinus, S. vulgaris*), encysted early 3rd stage (hypobiotic), late 3rd stage and 4th stage cyathostome larvae, small strongyles, pinworms (*Oxyuris equi*), ascarids (*Parascaris equorum*), and for the control of arteritis caused by 4th stage larvae of *Strongylus vulgaris* in horses. PANACUR POWERPAC is supplied in 57 gram syringes, 5 per carton.*Product benefits (bullets for website)** **Works on a wide variety of parasites –** labeled for the control of large and small strongyles (including migrating larvae), pinworms and ascarids (roundworms)1
* **Effective on encysted small strongyles**
* **Reliable protection for foals – widely recognized as the product of choice for treating ascarids in young horses**2,3,4
* **Unique Mode of Action – the antiparasitic action of PANACUR (fenbendazole) POWERPAC is due to the inhibition of energy metabolism in the parasite**5

1 PANACUR® (fenbendazole) POWERPAC equine dewormer product label.2 Reinemeyer CR, Prado JC, Vaala WE. Larvicidal efficacy of fenbendazole against a macrocyclic lactone-resistant isolate of Parascaris equorum in foals. Proceedings of the 55th Annual Meeting of the American Association of Veterinary Parasitologists, 2010, Atlanta, GA, p49.3 AAEP Parasite Control Guidelines. Revised February 2016.4 Cribb, NC, Cote, NM, Bouré, LP, Peregrine, AS. Acute small intestinal obstruction associated with Parascaris equorum infection in young horses: 25 cases (1985-2004). N Z Vet J. 2006 Dec;54(6):338-43.5 Lacey E. Mode of Action of Benzimidazoles. Parasitology Today, vol. 6, no. 4, 1990.**IMPORTANT SAFETY INFORMATION:** Not for use in humans. Keep out of reach of children. Consult your veterinarian for assistance in the diagnosis, treatment and control of parasitism. Do not use in horses intended for human consumption.*Key words*PANACUR POWERPAC, PANACUR® POWERPAC, Strongyles, pinworms, roundworms, PANACUR® POWERPAC 10%, fenbendazole, Panacur, powerpac, powerpak |
| **PANACUR® (fenbendazole) Suspension 10% - Liter***Product description*PANACUR® (fenbendazole) Suspension 10% is indicated for the treatment and control of large strongyles (*Strongylus edentatus, S. equinus, S. vulgaris, Triodontophorus* spp.), small strongyles (*Cyathostomum* spp., *Cylicocyclus* spp., *Cylicostephanus* spp., *Cylicodontophorus* spp.), and pinworms (*Oxyuris equi*) in horses; dosage is 2.3 mg/lb (5 mg/kg). It is also indicated for the treatment and control of ascarids (*Parascaris equorum*) in horses; dosage is 4.6 mg/lb (10 mg/kg).*Product bullets (bullets for Retailer website)** Administer orally with dosing syringe or stomach tube
* Do not underdose. Ensure each animal receives a complete dose based on a current body weight. Underdosing may result in ineffective treatment, and encourage the development of parasite resistance.

**IMPORTANT SAFETY INFORMATION:** Not for use in humans. Keep out of reach of children. Consult your veterinarian for assistance in the diagnosis, treatment and control of parasitism. Do not use in horses intended for human consumption.*Key words*PANACUR, fenbendazole, strongyles, pinworms, ascarids, small strongyles, large strongyles |
| **SAFE-GUARD® (fenbendazole) 25 gm Paste 10%***Product description*SAFE-GUARD® (fenbendazole) Paste 10% is indicated for the treatment and control of large strongyles (*Strongylus edentatus, S. equinus, S. vulgaris*), encysted early 3rd stage (hypobiotic), late 3rd stage and 4th stage cyathostome larvae, small strongyles, pinworms (*Oxyuris equi*), ascarids (*Parascaris equorum*), and for the control of arteritis caused by 4th stage larvae of *Strongylus vulgaris* in horses. For oral use in all horses, foals and ponies.*Product benefits (bullets for Retailer website)** Apple-cinnamon flavor
* Treats and controls ascarids in foals and weanlings at a dose of 4.6 mg/lb
* Treats and controls encysted small red worms; pinworms; and larval *Strongylus vulgaris*, a cause of arteritis
* **Unique Mode of Action** – the antiparasitic action of SAFE-GUARD (fenbendazole) Paste 10% is due to the inhibition of energy metabolism in the parasite1

1 Lacey E. Mode of Action of Benzimidazoles. Parasitology Today, vol. 6, no. 4, 1990.Dosing Information:* For the control of large strongyles, small strongyles, and pinworms, the recommended dose is 2.3 mg/lb (5 mg/kg).
* For foals & weanlings less than 18 months of age where ascarids are a common problem: the recommended dose is 4.6 mg/lb (10 mg/kg); one syringe will deworm a 550 lb horse.
* For control of hypobiotic (encysted early 3rd stage), late 3rd stage, and 4th stage cyathostome larvae, 4th stage Strongylus vulgaris larvae, the recommended dose is 4.6 mg/lb (10 mg/kg) daily for 5 consecutive days; administer one syringe for each 550 lb body weight per day.
* Do not underdose. Ensure each horse receives a complete dose based on a current body weight. Underdosing may result in ineffective treatment and encourage the development of parasite resistance. Refer to the carton for dosage and full directions for use.

**IMPORTANT SAFETY INFORMATION:** Not for use in humans. Keep out of reach of children. Consult your veterinarian for assistance in the diagnosis, treatment and control of parasitism. Do not use in horses intended for human consumption. *Key words*SAFE-GUARD®, SAFE-GUARD, Safe-Guard® Paste 10%, fenbendazole, strongyles, pinworms, ascarids, roundworms, arteritis, Safe-Guard, SafeGuard, Safe Guard |
| **SAFE-GUARD® (fenbendazole) 92 gm Paste 10%***Product description*SAFE-GUARD® (fenbendazole) Paste 10% is indicated for the treatment and control of large strongyles (*Strongylus edentatus, S. equinus, S. vulgaris*), encysted early 3rd stage (hypobiotic), late 3rd stage and 4th stage cyathostome larvae, small strongyles, pinworms (*Oxyuris equi*), ascarids (*Parascaris equorum*), and for the control of arteritis caused by 4th stage larvae of *Strongylus vulgaris* in horses. For oral use in all horses, foals and ponies.*Product benefits (bullets for Retailer website)** Apple-cinnamon flavor
* Treats and controls ascarids in foals and weanlings at a dose of 4.6 mg/lb
* Treats and controls encysted small red worms; pinworms; and larval *Strongylus vulgaris*, a cause of arteritis
* **Unique Mode of Action** – the antiparasitic action of SAFE-GUARD (fenbendazole) Paste 10% is due to the inhibition of energy metabolism in the parasite1

1 Lacey E. Mode of Action of Benzimidazoles. Parasitology Today, vol. 6, no. 4, 1990Dosing Information:* For the control of large strongyles, small strongyles, and pinworms, the recommended dose is 2.3 mg/lb (5 mg/kg).  Each mark on the plunger rod corresponds to a dose of 2.3 mg/lb (5 mg/kg) for 250 lb body weight.
* For foals and weanlings less than 18 months of age where ascarids are a common problem: the recommended dose of 4.6 mg/lb (10 mg/kg), or two marks, will deworm a 250 lb horse.
* For control of hypobiotic (encysted early 3rd stage), late 3rd stage, and 4th stage cyathostome larvae, as well as 4th stage Strongylus vulgaris larvae, the recommended dose is 4.6 mg/lb (10 mg/kg) daily for 5 consecutive days; administer two marks for each 250 lb body weight per day.
* Do not underdose. Ensure each horse receives a complete dose based on a current body weight. Underdosing may result in ineffective treatment and encourage the development of parasite resistance. Refer to the carton for dosage and full directions for use.

**IMPORTANT SAFETY INFORMATION:** Not for use in humans. Keep out of reach of children. Consult your veterinarian for assistance in the diagnosis, treatment and control of parasitism. Do not use in horses intended for human consumption.*Key words*SAFE-GUARD®, SAFE-GUARD, Safe-Guard® Paste 10%, fenbendazole, strongyles, pinworms, ascarids, roundworms, arteritis, Safe-Guard, SafeGuard, Safe Guard |
| **SAFE-GUARD® (fenbendazole) EQUI-BITS® Equine Deworming Pellets***Product description*SAFE-GUARD® (fenbendazole) EQUI-BITS® top dress pellets equine dewormer is indicated for the control of large strongyles (*Strongylus edentatus, S. equinus, S. vulgaris, Triodontophorus spp.*), small strongyles (*Cyathostomum spp., Cylicocyclus spp., Cylicostephanus spp.,* pinworms (*Oxyuris equi*), and ascarids (*Parascaris equorum*).*Product benefits (bullets for Retailer website)** Feed and deworm in a single step with alfalfa-based pellets 1
* Apple-cinnamon flavor
* Available in a 1.25-lb bag that will treat a 1,250 lb horse
* Perfect for weanlings or yearlings on feed or hard-to-paste or hard-to-catch horses

1 SAFE-GUARD® (fenbendazole) EQUI-BITS® Equine Dewormer product label.Dosage/Feeding Directions:* The recommended dose is 5 mg/kg (2.27 mg/lb) in a **ONE (1) DAY**treatment.
* For ascarids the recommended dose is 10 mg/kg (4.54 mg/lb) in a **ONE (1) DAY**treatment.
* All horses must be eating normally to ensure that each animal consumes an adequate amount of the medicated feed.
* SAFE-GUARD® EQUI-BITS® Top Dress Pellets must be spread uniformly on top of the daily ration.

**IMPORTANT SAFETY INFORMATION:** Not for use in humans. Keep out of reach of children. Consult your veterinarian for assistance in the diagnosis, treatment and control of parasitism. Do not use in horses intended for human consumption.*Key words*SAFE-GUARD® EQUI-BITS®, SAFE-GUARD EQUI-BITS, Safe-Guard® Equi-Bits®, fenbendazole, strongyles, pinworms, ascarids, roundworms, Equibits, Safe-Guard Equi-Bits, Safe guard Equi-bits, bits |

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