DuraFend
Safe-Guard® (fenbendazole) 0.5%

Type C Medicated Feed
Dewormer for Beef & Dairy Cattle, Horses, Zoo and Wildlife Animals

SAFE-GUARD® (fenbendazole) 0.5%
Medicated Dewormer Pellets

ACTIVE DRUG INGREDIENT
fenbendazole..............0.5% (2.27 g/lb)

INGREDIENTS
Processed grain by-products, calcium carbonate, molasses products, roughage products, silicon dioxide, propionic acid (preservative), acetic acid, natural and artificial flavoring components, sodium propionate (preservative), potassium sorbate (preservative), propylene glycol and citric acid (preservative).

GUARANTEED ANALYSIS
Crude Protein, min..................11.5%
Crude Fat, min..........................2.5%
Crude Fiber, max......................10%

Consult your veterinarian for assistance in the diagnosis, treatment, and control of parasitism.

Safe-Guard is property of Intervet International B.V., or affiliated companies or their owners and are protected by copyrights, trademarks and other intellectual property laws, ©2010 Intervet International B.V. All rights reserved. intervetusa.com • 905-331-1787
See back panel for instructions for use and warning statements.

MEASURING
Scoop Included
8 oz (0.23 KG)

NET WT: 25 LB (11.34 KG)

Date Proof Produced: 11-29-2016

Job Number: 161147699005
QTY: Proof Only

PO#: DEAN
Adhesive: ☐ BACK Permanen t ☐ FACE ☐ FLOOD ☐ PATTERN

P/N#: 079694
Stock: White semi gloss freezer

INKS
CMYK
front
pms 109
pms 185
pms 347
CATTLE – Dairy and Beef: For the removal and control of: Long worms: (Ditylumbricoides viviparus), Stomach worms: barberpole worms (Haemonchus contortus), brown stomach worms (Ostertagia ostertagiae), small stomach worms (Trichostrongylus axei). Intestinal worms: hookworms (Bunostomum phlebotomum), thread-necked intestinal worms (Nematodirus helvetianus), small intestinal worms (Coopera punctata, Coopera onchocephala). Barkcastel worms: (Trichostrongylus colubriformis); and Nodular worms: (Desparagamum radiatum).

HORSES: For the control of: Large strongyles: (Strongylus equinus, S. vulgaris, Trichostrongylus spp); Small strongyles: (Cystodinium spp, Oxyuris equi, Cylicocausus spp); Pinworms: (Oxyurus equi); and Ascarids: (Parascaris equorum).

ZOO AND WILDLIFE ANIMALS – Big Horn Sheep: Lung worms: (Protostrongylus spp); Feral Swine: Kidney worms: (Stephanurus dentatus); Roundworms (Ascaris suum); and Nodular worms (Desparagamum dentatum). Ruminants (subfamilies Antilopinae, hipparritinae, and caprinae): Small stomach worm: (Trichostrongylus spp); Thread-necked intestinal worm: (Nematodirus spp); Barberpole worm (Haemonchus spp); and Whiptailworm: (Trichostrongylus spp).

Contact Durvet, Inc. for other dewormer products that are cleared for use in Swine and Turkeys.

FEEDING DIRECTIONS: Endorsed scoop measures 8 oz.

CATTLE – DAIRY AND BEEF: 5 mg fenbendazole per kg body weight in a ONE (1) DAY treatment (2.27 mg fenbendazole per pound of body weight). Example: 1000 lb. cattle should receive 1 lb. of DuraFend 0.5% in one (1) day. Feed as the sole ration or top dress for one day. No prior withdrawal of feed or water necessary. Under conditions of continued exposure to parasites, retreatment may be needed after 4-6 weeks.

HORSES: For large strongyles, small strongyles and pinworms, the recommended dose is 5 mg fenbendazole per kg body weight (2.27 mg fenbendazole per pound) in a ONE (1) DAY treatment. Example: a 1000-lb horse should receive 1.0 pounds of DuraFend 0.5% in a ONE (1) DAY treatment. For ascarids, the recommended dose is 15 mg fenbendazole per kg body weight (4.54 mg fenbendazole per pound) in a ONE (1) DAY treatment. Example: a 1000-lb horse should receive 2.0 pounds of DuraFend 0.5% in a ONE (1) DAY treatment. All horses must be eating normally to ensure that each animal consumes an adequate amount of medicated feed. Regular deworming at intervals of 8 to 12 weeks may be required due to the possibility of reinfestation. Consult your veterinarian for assistance in the diagnosis, treatment and control of parasitism.

ZOO AND WILDLIFE ANIMALS – Big Horn Sheep: 10 mg fenbendazole per kg of body weight per day, times (x) 3 days of treatment. Feral Swine: 3 mg fenbendazole per kg of body weight per day, times (x) 3 days of treatment. Ruminants (subfamilies Antilopinae, hipparritinae, and caprinae): 2.5 mg fenbendazole per kg of body weight per day, times (x) 3 days of treatment. Example: 250 lb Feral Swine should receive 0.35 lbs. of DuraFend 0.5% per day for 3 days. It is recommended that the user exercise judgmental expertise as needed for retreatment within six (6) weeks. This would depend upon the conditions of treated animals and ambient temperatures. Once correct proportions of DuraFend 0.5% and feed ingredients have been established and blended, use as complete feed.

WARNINGS: KEEP THESE AND ALL DRUGS OUT OF THE REACH OF CHILDREN. NOT FOR USE IN HUMANS. The Material Safety Data Sheet (MSDS) contains more detailed occupational safety information. To report adverse effects, obtain an MSDS or for assistance, contact customer service at 1-800-441-8272.

Dairy and Beef - Residue warning: Cattle must not be slaughtered within 13 days following last treatment. There are no known contradictions to the use of the drug in cattle. For dairy cattle, there is no milk withdrawal period. A milk withdrawal period has not been established for this product in pre-milking calves. Do not use in calves to be processed for veal. Horses: Do not use in horses intended for human consumption. Zoo and Wildlife Animals - Residue warning - Do not use 14 days before or during the hunting season. Animal Safety: No contradictions for use in fenbendazole in a zoo environment have been established. Administration to breeding and pregnant ruminants at 2 to 22 times the recommended dose has had no apparent adverse effect.

To make changes to this proof, mark your instructions in an email reply. To approve this proof, simply state “Proof OK” in your email reply. Any corrections will require an additional proof. Additional charges may be incurred if requested changes differ from the original submitted instructions.

Job Number: 16114769999006
PO#: DEAN
P/N#: 079694
Adhesive: BACK
Face: FACE
Varnish: UV Gloss
QTY: Proof Only
Stock: White semi gloss freezer

NET WT: 25 LB (11.34 KG)

Date Proof Produced: 11-29-2016