

Product Descriptions & Bullets for Retailer Website Product Pages: Goat Deworming

SAFE-GUARD® Goat Drench

Product description

SAFE-GUARD® (fenbendazole) dewormer for goats is used for the removal and control of stomach worms (adults): barberpole worms and brown stomach worms.

Product bullets

- Give orally to goats
- Administer 2.3 mL for each 100 lbs body weight
- Under conditions of continued exposure to parasites, retreatment may be needed after 4 to 6 weeks
- Is your dewormer working? Take the Fecal Egg Count Reduction Test (FECRT) to determine if there is potential parasite resistance with your current dewormer. Talk to your veterinarian about the efficacy of your dewormer

IMPORTANT SAFETY INFORMATION:

Consult your veterinarian for assistance in the diagnosis, treatment and control of parasitism. Residue Warnings: Goats must not be slaughtered for food within 6 days following treatment. Because a withdrawal time in milk has not been established, do not use in lactating goats.

Key words

Safe-Guard (fenbendazole) dewormer, goats, stomach worms, goat, SafeGuard, Safe Guard, Safe-Guard, fenbendazole, barber pole, barberpole