INDICATIONS: Consult your veterinarian for assistance in the diagnosis, treatment, and control of parasitism. HORSE HEALTH (ivermectin paste) 1.87% provides effective treatment and control of the following parasites in horses:

- **Large Strongyles** (adults) - Strongyloides vulgaris (also early forms in blood vessels), S. edentatus (also tissue stages), D. equinus, Theelodiorylphophorus spp. including T. brevicaudus and T. membrae, and Compolystomum acuticaudatum; Small Strongyles (adults, including three resistant to some benzimidazole class compounds) - Contronychus spp. including C. compressus, C. labiatus, C. cristatus; Oesophagostomum spp. including C. edentatus and C. patentis; Cylicocypelus spp. including C. microfilaria; C. penturnus, C. nuttallii and C. ricabi; Cylicophora spp. including C. calcitrans, C. girdi, C. longibusculus and C. minutus, and Petrovinaea propinquata; Small Strongyles - Fourth-stage larvae; Pinworms (adults and fourth-stage larvae) - Dracunculus medinensis; Ascariids (adults and third and fourth-stage larvae) - Parascaris equorum, Hairworms (adults) - Nematodirophus axei; Large-mouth Stomach Worms (adults) - Heterakis gallinae, Bots (adult and gastric stages) - Gastrodiscoides cooperi, including G. intestinalis and G. manteri; Lungworms (adults and fourth-stage larvae) - Dictyocaulus viviparus; Summer Sores caused by Mammalia and Dirocheces spp. cutaneous third-stage larvae; Dermatosis caused by neck threadworm microfilaria, Dirocheces spp.

- **Habronema muscae; Habronema muscae; Habronema labratus**; Coronocyclus including those resistant to some benzimidazole class compounds - **C. calicatus**, Cylicodontophorus spp. including C. nassatus, C. brevicapsulatus and C. calicatus, Cylicocyclus spp. including C. labiatus, C. calicatus and C. nassatus, and Perotomoeca propinquata; Large Strongyles - Small Strongyles (adults), Small Strongyles - Fourth-stage larvae; Pinworms (adults and fourth-stage larvae) - Dracunculus medinensis; Ascariids (adults and third and fourth-stage larvae) - Parascaris equorum, Hairworms (adults) - Nematodirophus axei; Large-mouth Stomach Worms (adults) - Heterakis gallinae, Bots (adult and gastric stages) - Gastrodiscoides cooperi, including G. intestinalis and G. manteri; Lungworms (adults and fourth-stage larvae) - Dictyocaulus viviparus; Summer Sores caused by Mammalia and Dirocheces spp. cutaneous third-stage larvae; Dermatosis caused by neck threadworm microfilaria, Dirocheces spp.

- Pinworms (adults and fourth-stage larvae) - Dracunculus medinensis; Ascariids (adults and third and fourth-stage larvae) - Parascaris equorum, Hairworms (adults) - Nematodirophus axei; Large-mouth Stomach Worms (adults) - Heterakis gallinae, Bots (adult and gastric stages) - Gastrodiscoides cooperi, including G. intestinalis and G. manteri; Lungworms (adults and fourth-stage larvae) - Dictyocaulus viviparus; Summer Sores caused by Mammalia and Dirocheces spp. cutaneous third-stage larvae; Dermatosis caused by neck threadworm microfilaria, Dirocheces spp.

- Summer Sores caused by Mammalia and Dirocheces spp. cutaneous third-stage larvae; Dermatosis caused by neck threadworm microfilaria, Dirocheces spp.

- **Strongyle worm** - (adults), **Large-mouth Stomach Worms** (adults) - Heterakis gallinae, **Bots** (adult and gastric stages) - Gastrodiscoides cooperi, including G. intestinalis and G. manteri; **Lungworms** (adults and fourth-stage larvae) - Dictyocaulus viviparus; **Summer Sores** caused by Mammalia and Dirocheces spp. cutaneous third-stage larvae; **Dermatosis** caused by neck threadworm microfilaria, Dirocheces spp.

**STORAGE INFORMATION:** Store at 20°C to 25°C (68°F to 77°F), excursions permitted between 15°C and 30°C (between 59°F and 86°F).

**ANIMAL SAFETY:** HORSE HEALTH (ivermectin paste) 1.87% is a potent antiparasitic agent that is neither a benzimidazole nor an organophosphate.

**PRODUCT ADVANTAGES:** Broad-spectrum Control - HORSE HEALTH (ivermectin paste) 1.87% kills important internal parasites, including bots and the arterial stages of S. vulgaris, with a single dose. HORSE HEALTH (ivermectin paste) 1.87% is a potent antiparasitic agent that is neither a benzimidazole nor an organophosphate.

**WARNING:** Do not use in horses intended for human consumption. Not for use in humans. Keep this and all drugs out of reach of children. Refrain from smoking and eating when handling. Wash hands after use. Avoid contact with eyes.

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