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permitted between 15°C and 30°C (between 59°F and 86°F). the condition does not improve. Store at 20°C to 25°C (68°F to 77°F), excursions measures for its prevention, should also be considered. Consult your veterinarian it therapy in conjunction with treatment with Ivermectin Paste. Reinfection, and of summer sores involving extensive tissue changes may require other appropriate be advisable. Consult your veterinarian should any such reactions occur. Healing likely the result of microfilariae dying in large numbers. Symptomatic treatment may of neck threadworm microfilariae (Unchocerca sp.). These reactions were most treatment with Ivermectin Paste have occurred in horses carrying heavy infections INFORMATION FOR HORSE OWNERS: Swelling and itching reactions after

гие зуглуде ил ап арргоуед талдин от ву плетегацоп. affect aquatic organisms. Do not contaminate ground or surface water. Dispose of FUALLOUMEULS! 29161A: INGLIMECTIN SUQ EXCLETED INGLIMECTIN LESIGNES LIISH SQUELZEIN

Severe duverse reactions, incliduing ratalities in dogs, may result. for use in horses only. This product should not be used in other animal species as PRECAUTIONS: IverCare® (ivermectin) Paste 1.87% has been formulated specifically

to obtain a MSUS, contact Farnam Companies, Inc. at 800-234-2269 satety information. To report adverse reactions in users, to obtain more information, or with eyes. The Material Safety Data Sheet (MSDS) contains more detailed occupational Refrain from smoking and eating when handling. Wash hands after use. Avoid contact

## Not for use in humans. Keep this and all drugs out of reach of children. WARNING: Do not use in horses intended for human consumption.

ages, including mares at any stage of pregnancy. Stallions may be treated without ANIMAL SAFETY: IVerCare® (ivermectin) Paste 1.8/% may be used in horses of all

antiparasitic agent that is neither a benzimidazole nor an organophosphate. of 5. vulgaris, with a single dose. IverCare® (ivermectin) Paste 1.8/% is a potent Paste 1.8/% kills important internal parasites, including bots and the arterial stages PRODUCT ADVANTAGES: Broad-spectrum Control- IverCare® (ivermectin)

cusuces of verminous arteritis caused by *Strongylus vulgaris*. gastrointestinal nematodes and bots of horses. Regular treatment will reduce the to meet your specific needs. IverCare® (ivermectin) Paste 1.8/% effectively controls treatment repeated as appropriate. Consult your veterinarian for a control program yearlings. Foals should be treated initially at 6 to 8 weeks of age, and routine parastie control program with particular attention being paid to mares, toals and PRRASITE CONTROL PROGRAM: All horses should be included in a regular

paste on the back of the tongue. (1) immediately raise the horse's head for a tew The space between the teeth. (6) Depress the plunger as 1ar as 1a will go, depositing COVER FROM THE UP OF THE SYRINGE. (5) INSERT THE SYRINGE UP INTO THE NOTSE'S MOUTH &I the right. (3) Make sure that the norse's mouth contains no feed. (4) kemove the The prescribed weight marking. (2) lock the ring in place by making a 1/4 turn to On the plunger 1/4 turn to the left and slide it so the side nearest the barrel is at paste to treat 250 ib body weight. (1) while holding plunger, turn the knuried ring mcg/kg) body weight. Each weight marking on the syringe plunger delivers enough one 1500 lb horse at the recommended dose rate of 91 mcg ivermectin per lb (200 DOSAGE AND ADMINISTRATION: This syringe contains sufficient paste to treat

cutaneous third-stage larvae; Dermatitis caused by neck threadworm microfilariae, Strongyloides westert, **Summer Sores** caused by Habronema and Draschia spp. tourth-stage larvae) – Dictyocaulus arntieldi; Intestinal Threadworms (adults) – Gasterophilus spp. including G. intestinalis and G. nasalis, Lungworms (adults and Morms (adults) – Habronema muscae; Bots (oral and gastric stages) ednorum; Hairworms (adults) - Inchostrongylus axer; Large-mouth Stomach Oxyunis equi; Ascarids (adults and third- and tourth-stage larvae) - Parascaris Strongyles – Fourth-stage larvae; Pinworms (adults and fourth-stage larvae) -C. goldi, C. longibursatus and C. minutus, and Petrovinema poculatum, Small Cylicodontophorus spp.; Cylicostephanus spp. including C. calicatus, spp. including C. insigne, C. leptostomum, C. nassatus and C. brevicapsulatus, Cyathostomum spp. including C. catinatum and C. pateratum; Cylicocyclus compounds) – Coronocyclus spp. including C. coronatus, C. labiatus and C. labratus; Small Strongyles (adults, including those resistant to some benzimidazole class including I brevicauda and I serratus, and Craterostomum acuticaudatum; vessels), S. edentatus (also tissue stages), S. equinus, Triodontophorus spp. Large Strongyles (adults) - Strongylus vulgaris (also early forms in blood

treatment and control of the following parasites in horses.

and control of parasitism. IverCare® (ivermectin) Paste 1.8/% provides effective INDICATIONS: Consult your veterinarian for assistance in the diagnosis, treatment,

Non-slip thumb "saddle" for smoother action

**IVERCARE** (ivermectin) Paste 1.87%



With Sure-Grip

Syringe

NDC 17135-757-21



Extended Sure-Grip™ for better control

Anthelmintic and Boticide Removes worms and bots with a single dose.

Contents will treat up to 1500 lb body weight

Net Wt. 0.26 oz (7.30 g) ANADA 200-390, Approved by FDA



