**QUEST® (moxidectin) Gel and QUEST® Plus (moxidectin praziquantel) Gel**

**Description**

QUEST Gel and QUEST Plus Gel are broad-spectrum equine dewormers containing the active ingredients moxidectin and praziquantel (QUEST Plus Only).

**Approved Uses**

QUEST and QUEST Plus are approved for: The removal and control of large strongyles (*Strongylus vulgaris*, *S. edentatus*, *Tridistantophorus brevicaudus*, *T. sematus*); small strongyles (*Cystodinium sp.*, *Cylicocyclus sp.*, *Cylicostephanus sp.*, *Cylicophallus capitatus*); encysted cyathostomes: *Ascaris* (Parascar equorum); pinworms (*Oxyuris equi*); hairworms (*Trichostrongylus axei*); large-mouth stomach worms (*Habronema muscae*); stomach bots (*Oxyspirura intestinalis*, *G. nasalis*); tapeworms - QUEST Plus only (*Anoplocephala perfoliata*).

**Key Features**

- 84 days of strongyle egg suppression with one dose; providing a period of protection against reinfection
- Approved for use in breeding mares and stallions, and foals six months of age and older
- Specially formulated as a palatable, clear dissolving gel for an instantly easier deworming process

**Packaging**

0.4 oz (11.6g) Sure-Dial® syringe

**Dosage and Administration**

- QUEST Gel is packaged in ready-to-use Sure-Dial® syringes. The syringe is calibrated in 50-pound increments, up to 1,550 lb. This enables the administration of the recommended dose level of 0.4 mg moxidectin/kg body weight by choosing a setting consistent with the animal’s weight
- Determine the weight of the horse and dial the correct setting on the plunger. Remove the cap from the syringe. Insert the tip of the syringe into the side of the animal’s mouth between the incisor and molar teeth and press the plunger down as far as it will go, depositing the paste on the back of the tongue.

The table below will help estimate the number of horses or ponies the contents of each syringe will treat.

- Veterinarians are the best source to determine frequency of treatments.
- Extreme caution should be used when administering QUEST or QUEST Plus to foals, young and miniature horses, as overdosage may result in serious adverse reactions. Do not use in sick, debilitated or underweight animals. These products should not be used in other animal species, as severe adverse reactions, including fatalities in dogs, may result.

<table>
<thead>
<tr>
<th>Ponies</th>
<th>Light Horses</th>
<th>Heavy Horses</th>
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</thead>
<tbody>
<tr>
<td>Weight</td>
<td>Treated Animals</td>
<td>Weight</td>
</tr>
<tr>
<td>Age</td>
<td>(lbs)</td>
<td>(kg)</td>
</tr>
<tr>
<td>6 months</td>
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<td>(91)</td>
</tr>
<tr>
<td>9 months</td>
<td>250</td>
<td>(113)</td>
</tr>
<tr>
<td>Mature</td>
<td>450</td>
<td>(204)</td>
</tr>
</tbody>
</table>

*A full syringe plus a portion of a second syringe is required to treat horses weighing more than 1,150 lbs.

TO LEARN MORE, CONTACT YOUR PFIZER ANIMAL HEALTH REPRESENTATIVE OR VISIT IDMYHORSE.COM

Extreme caution should be used when administering QUEST or QUEST PLUS to foals, young and miniature horses, as overdosage may result in serious adverse reactions. Do not use in sick, debilitated or underweight animals. These products should not be used in other animal species, as severe adverse reactions, including fatalities in dogs, may result.
A DEWORMING PROGRAM THAT FITS EACH HORSE’S LIFE

The following products make up the Pfizer Animal Health complete portfolio of dewormers. Together, they provide every tool you need to design an Individualized Deworming (ID) program that fits the needs of each horse.

ANTHELCIDE® EQ Paste (oxibendazole)

Description
ANTHELCIDE EQ Paste is a broad-spectrum equine dewormer containing the active ingredient oxibendazole.

Approved Uses
ANTHELCIDE EQ Paste is approved for: The removal and control of larval stages and
Parascaris equorum
Dosage and Administration
• 0.85-ounce (24 g) syringes

Packaging
•  Wide margin of safety
•  Shows efficacy against benzimidazole-resistant strongyles
•  One syringe doses up to 1,200-lb body weight

Key Features
•  ANTHELCIDE EQ is compatible with carbon disulfide, which can be used concurrently for bot control (Gasterophilus spp.) when administered by a veterinarian. Routine carbon disulfide cautions must be observed
•  Determine the weight of the horse and dial the correct setting on the plunger. Remove the cap from the syringe. Insert the tip of the syringe into the side of the animal’s mouth between the incisor and molar teeth and press the plunger down as far as it will go, depositing the paste on the back of the tongue

STRONGID® Paste (pyrantel pamoate)

Description
STRONGID Paste is a broad-spectrum equine wormer containing pyrantel, a compound from the tetrahydropyrimidine class.

Approved Uses
STRONGID Paste is approved for: The removal and control of mature infections of large strongyles (Strongylus edentatus, S. equinus, S. vulgaris); small strongyles (species of the genera Cyathostomum, Cylicocyclus, Cyathostomum, Trudontophorus, Cylicodontophorus, and Gyalocephalus); large roundworms (Parascaris equorum); pinworms (Oxyurus equi), including various larval stages and threadworms (Strongylodes westari).

Key Features
•  One syringe doses up to 1,200-lb body weight
•  Shows efficacy against benzimidazole-resistant strongyles
•  Wide margin of safety

Packaging
0.85-ounce (24 g) syringes

Dosage and Administration
•  The dosage of oxibendazole is 10 mg/kg (2.2 lb) of body weight (15 mg/kg for strongyloids). Each mark on the syringe delivers ANTHELCIDE EQ to treat 100 lb (67 lb for strongyloids)
•  Horses maintained on premises where reinfection is likely to occur may be retreated in 6 to 8 weeks. Veterinarians are the best source to determine frequency of treatments

STRONGID® C/C 2X (pyrantel tartrate)

Description
STRONGID C/C 2X is an Equine Anthelmintic medicated for continuous feeding for the prevention of Strongylus vulgaris larval infestation in horses.

Approved Uses
STRONGID® C/C 2X is approved for: The control of large strongyles – adults and 4th-stage larvae (Cyathostomum spp., Cylicocyclus spp., Cylicostephanus spp., Cylicodontophorus spp., Trudontophorus spp., pinworms – adults and 4th-stage larvae (Oxyurus equi); ascarids – adults and 4th-stage larvae (Parascaris equorum)

Key Features
•  Continuous dosing of pyrantel tartrate in the gastrointestinal tract, instead of a conventional program of deworming every 60 days that leaves horses open to reinfection
•  Safe for use in pregnant mares and foals

Packaging
20-ml tubes

Doses per package for a 1,000 lb horse:
•  STRONGID C 2X
50 lb bag = 400 daily doses
25 lb bucket = 100 daily doses
10 lb pail = 80 daily doses

Doses and Administration
STRONGID C/C 2X is to be administered on a continuous basis either as a top-dress or mixed in the horse’s daily grain ration at the rate of 1.2 mg pyrantel tartrate per lb of body weight daily.

To achieve this dose, administer:
•  1 oz of STRONGID C per 250 lb of body weight
•  0.5 oz of STRONGID C 2X per 250 lb of body weight

Ingredients:
Dehydrated alfalfa meal, wheat middlings, ground corn, cane molasses, mineral oil, preserved with propionic acid.

Unprotected animals that have grazed may already have an established S. vulgaris larval infestation. Before administering STRONGID C/C 2X, these animals should be treated with a therapeutic dose of a larvicidal product.

Foals may be administered STRONGID C or STRONGID C 2X as soon as consistent intake of grain mix is occurring. This is generally between two to three months of age. STRONGID C or STRONGID C 2X may be used in mares at any stage of pregnancy or lactation. Stallion fertility is not affected by the use of STRONGID C or STRONGID C 2X.