Assure® Guard Gold

Arenus® Animal Health

The Ultimate in Equine Digestive Performance

- Contains complete support for the most challenging digestive and gastric issues into one, daily pelleted supplement.
- Fast acting support for optimal digestive health and colonic environment providing enhanced performance and wellness, even under intense stress.
- This powerful blend combines prebiotics, probiotics, psyllium, gastric buffers, digestive enzymes and yeast.
- No added sugars- ideal for metabolic issues.
- Proprietary GST® Technology

Veterinarian Recommended and Approved

Fast-acting and effective, **ASSURE® GUARD GOLD** combines our proven pairing of **ASSURE GUARD®** and **ASSURE PLUS™** into a complete, daily pelleted formula. This patented and veterinary approved supplement provides a powerful digestive support solution for enhanced performance and fast relief. Its proprietary psyllium process and special, enteric coated pellets ensure delivery of beneficial microbes and ingredients. Assure Guard Gold supports common digestive conditions such as colic, ulcers, diarrhea and more. Combining the advantages of psyllium with no added sugars and low starches also make it an ideal digestive aid for horses with metabolic disorders.

DIRECTIONS FOR USE

ASSURE® Guard Gold should be added directly to a horse's concentrate or grain ration at each meal. One scoop is approximately 90 grams; 4-ounce scoop enclosed.

Loading Dose: Feed twice the Recommended Daily Maintenance Feeding for the first 3 to 6 weeks of use for optimal results.

Maintenance Dose: Feed the recommended amount from the Recommended Daily Feeding chart below.

RECOMMENDED DAILY FEEDING

Split between all grain meals fed during the day. Horses(801-1300 lb) – 1.5 scoops per day Miniatures(175-500 lb) – 0.75 scoop per day Ponies(501-800 lb) – 1 scoop per day Draft Type (>1300 lb) – 2.5 scoops per day

Cautions

Horses with extreme sand accumulation may have discomfort due to sand irritation in the first 4-7 days of feeding. Consult your veterinarian for use in hoses with extreme sand accumulation. Do not begin feeding Assure Guard gold to pregnant mares during the last 6 weeks of gestation or directly post-partum, if significant sand accumulation is suspected.

The Assure products were designed to be customized. Various digestive issues have been found to have differing directions for use. Consult your veterinarian or call Creative Science, formerly Arenus Animal Health, to develop a custom digestive program for your horse.

Our proprietary GST® Technology requires a softer pelleting process; crumbling at the bottom of the bucket is expected. Crumbles may be fed normally per your dosing directions.

GUARANTEED ANALYSIS PER 90 GRAMS	
Crude Protein (Min)	8.9%
Crude Fat (Min)	2.7%
Crude Fiber (Max)	4.1%
Soluble Fiber (Min)	64.6%

MANOLACIONED WITH I NEDICTION AND I NODICTION	
Mannaooligosaccharides (MOS)	1%
Saccharomyces cerevisiae	47 billion cfu**
Lactobacillus acidophilus	5 billion cfu**
Enterococcus faecium	3.5 billion cfu*
Protease	352 HUT**
Alula a annula a a	4000 144

MANUFACTURED WITH PRERIOTICS AND PROBLETICS

Contains a source of protease which can hydrolyze proteins

Contains a source of alpha-amylase which can hydrolyze starches

Contains a source of cellulase which can break down cellulose

Contains a source of live (viable naturally occurring microorganisms

Ingredients

Psyllium seed husk, wheat mil run, direct fed microorganism blend (distillers grain, dried Saccharomyces cerevisiae fermentation product, fermentation product, sodium sillicoaluminate, dried Lactobacillus acidophilus fermentation product, dried Enterococcus faecium fermentation product, dried Aspergillus oryzae fermentation extract, dried Trichoderma longibrachiatum carbonate, brewers dried yeast, dried saccharomyces cerevisiae fermentation solubles, natural and artificial flavoring, sodium ascorbate, deglycyrrhizinated licorice root powder, zinc methionine hydroxyl analogue chelate.

^{*}colony forming units (live cells)

^{**} The terms HUT, MWU and CU are recognized industry standards for measuring enzyme potency