TREBUTE®

SENIORITY™ TEXTURED GC PLUS

A textured complete feed designed for mature horses. With joint support.

PRODUCT CODE: T912GC

- Formulated with glucosamine, chondroitin sulfate, and MSM to support joint health, range of motion, and respiratory health.
- No Corn Formula.
- Highly digestible fiber supports calmer performances without loss of energy or condition.
- Optimal balance of essential amino acids support muscle maintenance
- Organic minerals support normal tissue maintenance in aging horses.
- Essential fatty acids, Omega 3 and 6, for healthy skin and hair coat and support of normal tissue function.
- Optimum levels of antioxidants Vitamin E. Vitamin C and Selenium may help in reducing damage from aging and exercise. Also supports immune health.
- With microencapsulated active dry yeast; acts as both a pre-and probiotic to increases total diet digestibility and improve overall gut health.

FEEDING DIRECTIONS:

Training Level	Seniority TM GC Plus lb per day
Mature Weight: 660-	-880 Ib
Idle	3-6
Light Training	4-7
Moderate Training	5-9
Intense Training	6-10
Mature Weight: 880)-1,100 lb
Idle	4-8
Light Training	5 - 10
Moderate Training	6 - 12
Intense Training	7 - 14
Mature Weight: 1,1	00-1,300 lb
Idle	5 - 10
Light Training	6-12
Moderate Training	7-14
Intense Training	8 - 16

SeniorityTM can be used as a complete feed when hav is in short supply or unavailable. May feed up to 20 lb per day of SeniorityTM, but divide into at least 4 feedings per day.

GUARANTEED ANALYSIS:

Crude Protein (Min.)	14.00%
Lysine (Min.)	0.90%
Methionine (Min.)	0.30%
Methionine & Cystine (Min.)	0.50%
Theoretine (Min.)	0.60%
Crude Fet (Min.)	6.00%
Crude Fiber (Max.)	15,00%
Culcium (Cu) (Min.)	
Culcium (Cu) (Mex.)	1.00%
Phosphorus (P) (Min.)	
Sidt (NeCl) (Min.)	1.00%
Salt (NaCl) (Max.)	1.50%
Potsusium (K) (Min.)	0.90%
Magnesian (Mg) (Mis.)	
Copper (Cu) (Min.)	
Zinc (Zn) (Min.)	
Manganese (Mn) (Min.)	120 pem
Cobalt (Co) (Min.)	1 pem
Iron (Fe) (Min.)	
lodine (I) (Min.)	
Selenium (Se) (Min.)	
Vitemin A (Min.)	
Vitenin D (Mis.)	
Vitenin E (Min.)	200 IUUb
Vitemin C (Min.)	
Biotin (Min.)	
Thismine (Min.)	
Ribofasin (Min.)	
Omega 6 Falty Acids (Min.)	2.30%
Omoga 3 Fatty Acids (Min.)	
*Glucrosenine HCI (Min)	
*Chondroitin Sulfate (Min.)	
*Mothylaulfonylmothana (Min.)	
Seocharomyces opervisies (Min.)	350 million CFU/th
Direct-Fed Microorganisms (Min.)	
Celluluse (Aspergillus Cryzse) (Min)	9.6 Enzyme Units
Protesse (Aspendillus Oryane) (Min)	12 Itazyme Units
Lipuse (Aspergillus Cryrus) (Min) Hemiodislusus (Aspergillus Niger) (Min)	10.8 France Units
Phytase (Tricholoma roses) (Min)	SS PTUB.
NSC (non-structural carbohydrates = sugar + starch) (Max.)	22.000

"Not recognized as an essential distary nutrient.

"Saccharonycos correidas, Luciobacillas acidophikas, Bacillas subilhas, Bacillas inchesforais, Bacillas congulars, Reistrocecus fuccions, Billicibacierium thermophilars, and Billidebacierium leagum) "An Razyma Unit is defined as milligrams of substrate liberate/minatollo. of food.

*A Physics Unit (FTU) is defined as the quantity of express which liberates one microscile of longuate phosphate per minute from codium physics at 37 °C, 25 pH.

This feed contains a dry source of collabor that breaks down collabors, a dry source of protesse that hydrolyses position and increases the digestibility of position in surpleas must based disks, a dry source of liques that hydrolyses trigity united, a dry source of liques that hydrolyses trigity-wides, a dry source of physics which hydrolyses physics and increases the digestibility of physics-bound phosphorous.

INGREDIENTS:

Whole Cats, Steam-Rolled Cats, Steam-Rolled Barley, Shoudded Beet Pulp, Ground Entraded Whole Stybeans, Scybean Halls, Dehydrated Alfidik Meel, Dehalled Stybean Meel, Wheat Middlings, Case Soybean, Seybean (Mais, Despirence Alient Meet, Dentales Soybean Meet, West Misdangs, Case Molasses, Seybean Oil, Com Starch, Calcium Carbenate, Megnesium Oxide, Potassium Selfste, Magnesium Selfste, Active Dry Yeast, Yeast Extract, Browner Orled Yeast, Selt, Dit-Machiente, L-Lysine, L-Throceine, Lignin Selfsteate, Vitamin A Supplement, Vitamin D3 Supplement, Vitamin E Supplement, Manadione Sodium Bisulfite Complex (Source of Vitamin K), Choline Chloride, Bets-Caroline, Ribeflovin Supplement, Nincin, Calotem Partethanais, Thismin Monositrate, Polic Acid, Pyridecine Hydrochloride, Biotin, Vitarain B-12 Supplement, Estate of L-Assochic Acid, D-Cincommiss Hydrochloride, Chondrolin Sulfate, MeStyledforplesethane, Persone Sulfate, Zinc Sulfate, Manganase Sulfate, Copper Sulfate, Cohalt Sulfate, Calcium Citrate, Iron Amino Acid Complex, Dried Manganasa Srifaia, Copper Sudita, Cohalt Srifaia, Calcara Cirrais, Ison Amton Acid Complex, Dried Lactobacillus acidophilus Permentation Product, Dried Aspengillus Orytae Permentation Extract, Yacon Schildgera Ilutract, Dried Aspengillus Niger Permentation Extract, Kelp Mexi, Dried Bacillus subditis Fermentation Product, Dried Bacillus Schendernis Permentation Product, Dried Bacillus cossil Fermentation Product, Dried Bacillus cossil Fermentation Product, Dried Bacillus cossil Fermentation Product, Dried Birtherococcus factum Fermentation Product, Dried Birtherococcus factum Fermentation Product, Dried Trichoderms reseal Extract, Zinc Amino Acid Complex, Copper Amino Acid Complex, Manganese Amino Acid Complex, Iron Amino Acid Complex, Cobalt Classofoptomate, Natural and Artificial Flavors, Selenium Yeast, and Prognosic Acid (as property (1941)