Guaranteed Analysis

With Glucosamine & Chondroitin

Oddianteed Analysis			with diacosumme & chomaronin		
Crude Protein			(Min)	13.0 %	
Crude Fat			(Min)	3.0 %	
Crude Fiber			(Max)	21.0 %	
Acid Detergent Fiber			(Max)	24.0 %	
NDF			(Max)	35.0 %	
Calcium	(Min)	0.7	(Max)	1.3 %	NT . TAT . 1 .
Phosphorus			(Min)	0.5 %	Net Weight
Sodium	(Min)	0.2	(Max)	0.5 %	_
Lysine			(Min)	0.7 %	50 Lbs
Copper			(Min)	35 PPM	
Zinc			(Min)	110 PPM	22.67 Kgs
Selenium			(Min)	0.3 PPM	
Vitamin A			(Min)	2,700 IU\LB	LSTAEM®
Vitamin E			(Min)	70 IU∖LB	1/28
Biotin			(Min)	1.0 MG	(12)
Glucosamine Hcl			(Min)	630.0 PPM	OTEO
Chondroitin 90%			(Min)	130.0 PPM	ORU
Starch			(Max)	11 %	Z
Simple Sugars			(Max)	6 %	M. W. CHNOTORY,
Saccharomyces Cerevi			(Min)	1.50 bil CFU\LB	VECHWO.
Lactobacillus casaei			(Min)	105 mil CFU\LB	
Enterococcus faecium			(Min)	105 mil CFU\LB	
Bifidobacterium long			(Min)	105 mil CFU\LB	12GPAK
Bacillus licheniform			(Min)	105 mil CFU\LB	
Lacto Acidophillius			(Min)	105 mil CFU\LB	List of Ingredients

Suncured Alfalfa Meal, Wheat Millrun, Beet Pulp Meal, Rice Bran, Sodium Bentonite, Calcium Carbonate, Soybean Meal, Sodium Chloride, Limetsone Ground, Magnesium Oxide, Vitamin E Supplement, Zinc Sulfate, Ferrous Sulfate, Biotin, Maganese Sulfate, Selenium Yeast, Copper Sulfate, Potassium Chloride, Ascorbic Acid, Vitamin B12 Supplement, Riboflavin Supplement, Vitamin D3 Supplement, Pyridoxine Hydrochloride(Vitamin B6 Supplement), Thiamine Mononitrate, Ethlenediamine Dihydroidide, Folic Acid, Choline Chloride, Menadione Nicotinamide Bisulfate, Niacin Supplement, Cobalt Sulfate, Diatomaceous earth, Zinc proteinate, Manganese proteinate, Copper proteinate, Cobalt proteinate and Calcium carbonate, Saccharomyces cerevisiae yeast culture (grown on media of ground yellow corn, diastatic malt and cane molasses, dried to preserve its fermenting action)., Glucosamine, Natural and Artificial Flavors, Sodium Selenite, Chondroitin 90%, Yucca Schididgera Extract, Hydrolyzed yeast, Hydrated Sodium Calcium Aluminosilicate, Dried Aspergillus Oryzae Fermentation Extract, Dried Lactobacillus Acidophilus Fermentation Product, Dried Lactobacillus Casei Fermentation Product, Dried Enterococcus Faecium Fermentation Product, Dried Bifidobacterium Longum Fermentation Product.

This feed contains no more than 3.00% Sodium Bentonite

Feeding Directions:

The guidelines to maintain desired body condition and performance. Feeding rates need to be adjusted according to the horse's condition and training or competition schedule. We recommend That you split feedings twice a day each day.

This feed contains 220 mg\lb of Glucosamine HCL

This feed contains 60 mg\lb of Chondroitin

Weight of Horse Maintenance Light Work 800lb 10-12lb 12-14lb 1.000lb 12-14lb 14-16lb 1,200lb 14-16lb 16-18lb

Start feeding at the lower level and adjust to maintain the desired. Feeding hay 1% of body wt When possible.

Manufactured By: BAR *ALE

WWW.BARALEINC.COM Premium Equine Feeds 1011 Fifth Street, Williams, CA, 95987 530-473-3333

