

WELLNESS SAFE & LITE®

10
PROTEIN
**For Mature Horses
and Ponies**

3
FAT
**Lower Calories
for Easy Keepers**

27
HDF
**Low NSC Super
Fiber Sources**

Formulated for adult horses and ponies that require lower-calorie diets, Seminole Wellness Safe & Lite® is a super-premium, low-starch, low-calorie, pelleted feed.

Ideal for the overweight or active pleasure animal, Seminole Wellness Safe & Lite® contains high amounts of digestible fiber which provide cooler calories that reduce hyperactivity.

Whether on the trail or relaxing in the pasture, the superior nutrition of Seminole Wellness Safe & Lite® provides the support for a healthy lifestyle.

Guaranteed Analysis

Crude Protein (min)	10.0%	Threonine (min)	0.30%
Crude Fat (min)	3.0%	Copper (min)	50 ppm
Crude Fiber (max)	27.0%	Selenium (min)	0.30 ppm
Acid Detergent Fiber (max)	28.0%	Zinc (min)	120 ppm
Neutral Detergent Fiber (max)	42.0%	Iron (min)	0.02%
Calcium (min)	0.90%	Manganese (min)	100 ppm
Calcium (max)	1.20%	Iodine (min)	0.20 ppm
Phosphorus (min)	0.40%	Cobalt (min)	0.30 ppm
Salt (min)	0.90%	Vitamin A (min)	6,000 IU/lb
Salt (max)	1.20%	Vitamin D3 (min)	300 IU/lb
Potassium (min)	0.90%	Vitamin E (min)	150 IU/lb
Magnesium (min)	0.30%	Biotin (min)	0.50 mg/lb
Lysine (min)	0.50%	Dietary Starch (avg.)	12.0%
Methionine (min)	0.30%	Sugars (avg.)	3.0%

Ingredients: Soybean Hulls, Ground Oats, Alfalfa Meal, Wheat Middlings, Stabilized Rice Bran, Ground Flax Seed, Dried Plain Beet Pulp, Monocalcium Phosphate, Dicalcium Phosphate, Calcium Carbonate, Salt, Yeast Culture, Biotin, DL-Methionine, Brewers Dried Yeast, Hydrated Sodium Calcium Aluminosilicate, Manganese Sulfate, Zinc Oxide, Ferrous Sulfate, Copper Sulfate, Calcium Iodate, Cobalt Carbonate, Selenium Yeast, Zinc Protein, Manganese Protein, Copper Protein, Cobalt Protein, Magnesium Oxide, Vitamin A Supplement, Vitamin D3 Supplement, Vitamin E Supplement, Vitamin B12 Supplement, Riboflavin Supplement, Niacin Supplement, d-Calcium Pantothenate, Choline Chloride, Folic Acid, Pyridoxine Hydrochloride, Thiamine Mononitrate.



WWW.SEMINOLEFEED.COM
800-683-1881

SEMINOLE WELLNESS SAFE & LITE® ITEM NUMBER: 511

Feeding Directions for Wellness Safe & Lite®

Recommended values based on mature body weight and activity level. Always feed by weight not volume.

Mature Body Weight (lbs.)	200-400	400-600	600-800	800-1000	1000-1200	1200-1400	1400-1600
Recommended Daily Forage in Pounds to be Fed per Day							
Recommended Daily Forage (1.5 - 2% BW)	3 - 8	6 - 12	9 - 16	12 - 20	15 - 24	18 - 28	21 - 32
Wellness Safe & Lite® Recommended in Pounds to be Fed per Day							
Mature Maintenance	1 - 2	1.5 - 3	2 - 4	2.5 - 5	3 - 6	3.5 - 7	4 - 7.5
Workload							
Light	1.5 - 3	3 - 4	4 - 5	4.5 - 6.5	5.5 - 8	6.5 - 9	7.5 - 11
Performance							
Moderate	2 - 3	3.5 - 5	5 - 7	6.5 - 9	8 - 11	9.5 - 13	11.5 - 15
Intense	3 - 4	5 - 6.5	7 - 9	9 - 11.5	11 - 13.5	13 - 16	15 - 19
Stallions							
Breeding	1.5 - 2.5	2.5 - 4	3.5 - 5.5	4.5 - 7	5.5 - 8	6.5 - 9.5	7.5 - 11
Non Breeding	1 - 2	1.5 - 3	2 - 4	2.5 - 5	3 - 6	3.5 - 7	4 - 7.5

- Wellness Safe & Lite® weighs 1.6 pounds per dry US Quart.
- Provide forages and/or pasture at the rate of 1.5 - 2 Lbs. per 100 Lbs. of Body Weight (BW).
- Free choice horse mineral such as Seminole Grass Balancer Mineral should be provided at all times.
- Clean fresh water must be provided at all times.
- Do not offer feed on a free choice basis.

- Increases in feeding rates should not exceed 1 pound per day.
- Make all feed changes gradually over a 7-10 day period.
- Postpone feeding a horse that has been exercised or is exhibiting pain, fever or diarrhea.
- If feeding below the recommended amount supplement with Seminole Equalizer™ or contact our nutritionist for further feeding instructions at 800-683-1881 Ext. 131 or e-mail Nutritionist@SeminoleFeed.com.

Seminole Wellness®

Fixed Formula -

Guarantees you consistent formulas, ingredients & quality products bag after bag

Low NSC -

Reduced concentrations of cereal grains, to enable feeding of horses with carbohydrate sensitivities

Ultra Bloom® -

Stabilized rice bran which provides additional calories in a highly palatable, easy-to-chew pellet

Chelates -

Increase bioavailability of minerals to support metabolic functions

Antioxidants -

Zinc, Manganese, Copper and organically derived Selenium yeast coupled with Vitamin E function to protect cells against the effects of free radicals

Corn Free -

Minimizes the risks associated with high starch intake

Vitamin & Mineral Fortified -

Meets NRC recommended levels of vitamins & minerals when fed as directed

High Digestible Proteins -

Supplying essential amino acids, including Lysine, Methionine & Threonine, from alfalfa and soybean meal, which create quality protein for tissue growth & repair

High Digestible Energy -

Soy, rice bran & flaxseed provide a rich source of fat for energy, reducing the reliance on starch & sugar

High Digestible Fibers -

Calories sourced from high digestible fibers like soy hulls, alfalfa, and beet pulp, are ideal for ulcer-prone or carb sensitive horses

Notice - This product contains additives that may be restricted by some equine organizations. It is the sole responsibility of the consumer (owners, trainers, and competitors) to be aware that these may be prohibited in competition at elite levels.

Seminole Quality Guarantee - Seminole Feed® strives to provide a world class product for your equine partner, adhering to strict quality control and safe-feed production standards. At Seminole Feed®, we manufacture equine feeds in an ionophore-free mill, to ensure the nutritional health of your horse. If you're not satisfied, we're not satisfied. Should the quality of this product not meet your expectations, return it within 30 days with proof of purchase to your Authorized Seminole Feed® Dealer for a complete refund or replacement.

Manufactured by Seminole Feed®

P.O. Box 940 - Ocala, FL 34478

800-683-1881 | 352-732-4143

www.SeminoleFeed.com



Item #511



8 09258 00511 5

50 lbs. (22.68 kg)

**Nutrition You Can Trust,
Quality You Can Count On,
Safety You Expect!**

Nutritionist@SeminoleFeed.com

