#### **GUARANTEED ANALYSIS**

Lysine (Min) 1.18 %   DL-Methionine (Min) 6.24 %   Cystine (Min) 0.27 %   Glycine (Min) 0.93 %   Ornithine (Min) 0.10 %   Proline (Min) 3.6 %   Tyrosine (Min) 0.72 %   Phenylalanine (Min) 1.00 %   Threonine (Min) 0.80 %   Crude Fat (Min) 12.6 %   Phospholipids (Min) 4.25 %   Omega 3 Fatty Acids (Min) 0.89 %   Crude Fiber (Max) 12 %   Calcium (Min) 2.1 %   Calcium (Max) 2.6 %   Phosphorus (Min) 0.85 %   Sodium (Max) 0.5 %	Crude Protein (Min)	27 %
Cystine (Min)   0.27 %     Glycine (Min)   0.93 %     Ornithine (Min)   0.10 %     Proline (Min)   3.6 %     Tyrosine (Min)   0.72 %     Phenylalanine (Min)   1.00 %     Threonine (Min)   0.80 %     Crude Fat (Min)   12.6 %     Phospholipids (Min)   12.6 %     Phospholipids (Min)   0.89 %     Crude Fiber (Max)   12 %     Calcium (Min)   2.1 %     Calcium (Max)   2.6 %     Phosphorus (Min)   0.85 %     Sodium (Max)   0.5 %     Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   1,000 ppm     Vitamin D-3 (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb		1.18 %
Cystine (Min)   0.27 %     Glycine (Min)   0.93 %     Ornithine (Min)   0.10 %     Proline (Min)   3.6 %     Tyrosine (Min)   0.72 %     Phenylalanine (Min)   1.00 %     Threonine (Min)   0.80 %     Crude Fat (Min)   12.6 %     Phospholipids (Min)   12.6 %     Phospholipids (Min)   0.89 %     Crude Fiber (Max)   12 %     Calcium (Min)   2.1 %     Calcium (Max)   2.6 %     Phosphorus (Min)   0.85 %     Sodium (Max)   0.5 %     Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   1,000 ppm     Vitamin D-3 (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb	DL-Methionine (Min)	6.24 %
Glycine (Min)   0.93 %     Ornithine (Min)   0.10 %     Proline (Min)   3.6 %     Tyrosine (Min)   0.72 %     Phenylalanine (Min)   1.00 %     Threonine (Min)   0.80 %     Crude Fat (Min)   12.6 %     Phospholipids (Min)   12.6 %     Omega 3 Fatty Acids (Min)   0.89 %     Crude Fiber (Max)   12 %     Calcium (Min)   2.1 %     Calcium (Max)   2.6 %     Phosphorus (Min)   0.85 %     Sodium (Max)   0.5 %     Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   5,500 IU/lb     Choline (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb		0.27 %
Proline (Min)   3.6 %     Tyrosine (Min)   0.72 %     Phenylalanine (Min)   1.00 %     Threonine (Min)   0.80 %     Crude Fat (Min)   12.6 %     Phospholipids (Min)   12.6 %     Phospholipids (Min)   0.89 %     Crude Fiber (Max)   12 %     Calcium (Min)   2.1 %     Calcium (Max)   2.6 %     Phosphorus (Min)   0.85 %     Sodium (Max)   0.5 %     Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   5,500 IU/lb     Choline (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb		0.93 %
Tyrosine (Min)   0.72 %     Phenylalanine (Min)   1.00 %     Threonine (Min)   0.80 %     Crude Fat (Min)   12.6 %     Phospholipids (Min)   12.6 %     Phosphatidylcholine   4.25 %     Omega 3 Fatty Acids (Min)   0.89 %     Crude Fiber (Max)   12 %     Calcium (Min)   2.1 %     Calcium (Max)   0.5 %     Phosphorus (Min)   0.85 %     Sodium (Max)   0.5 %     Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   14.2 ppm     Vitamin D-3 (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb	Ornithine (Min)	0.10 %
Phenylalanine (Min)   1.00 %     Threonine (Min)   0.80 %     Crude Fat (Min)   12.6 %     Phospholipids (Min)   12.6 %     Omega 3 Fatty Acids (Min)   0.89 %     Crude Fiber (Max)   12 %     Calcium (Min)   2.1 %     Calcium (Max)   2.6 %     Phosphorus (Min)   0.85 %     Sodium (Max)   0.5 %     Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   14.2 ppm     Vitamin D-3 (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb	Proline (Min)	3.6 %
Threonine (Min)   0.80 %     Crude Fat (Min)   12.6 %     Phospholipids (Min)   4.25 %     Omega 3 Fatty Acids (Min)   0.89 %     Crude Fiber (Max)   12 %     Calcium (Min)   2.1 %     Calcium (Max)   2.6 %     Phosphorus (Min)   0.85 %     Sodium (Max)   0.5 %     Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   14.2 ppm     Vitamin D-3 (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb	Tyrosine (Min)	0.72 %
Crude Fat (Min)   12.6 %     Phospholipids (Min)   Phosphatidylcholine     Omega 3 Fatty Acids (Min)   0.89 %     Crude Fiber (Max)   12 %     Calcium (Min)   2.1 %     Calcium (Max)   2.6 %     Phosphorus (Min)   0.85 %     Sodium (Max)   0.5 %     Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   14.2 ppm     Vitamin D-3 (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb	Phenylalanine (Min)	1.00 %
Phospholipids (Min)   4.25 %     Omega 3 Fatty Acids (Min)   0.89 %     Crude Fiber (Max)   12 %     Calcium (Min)   2.1 %     Calcium (Max)   2.6 %     Phosphorus (Min)   0.85 %     Sodium (Max)   0.5 %     Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   14.2 ppm     Vitamin D-3 (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb	Threonine (Min)	0.80 %
Phosphatidylcholine   4.25 %     Omega 3 Fatty Acids (Min)   0.89 %     Crude Fiber (Max)   12 %     Calcium (Min)   2.1 %     Calcium (Max)   2.6 %     Phosphorus (Min)   0.85 %     Sodium (Max)   0.5 %     Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   14.2 ppm     Vitamin D-3 (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb	Crude Fat (Min)	12.6 %
Omega 3 Fatty Acids (Min)   0.89 %     Crude Fiber (Max)   12 %     Calcium (Min)   2.1 %     Calcium (Max)   2.6 %     Phosphorus (Min)   0.85 %     Sodium (Max)   0.5 %     Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   14.2 ppm     Vitamin D-3 (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb	Phospholipids (Min)	
Crude Fiber (Max)   12 %     Calcium (Min)   2.1 %     Calcium (Max)   2.6 %     Phosphorus (Min)   0.85 %     Sodium (Max)   0.5 %     Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   14.2 ppm     Vitamin D-3 (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb	Phosphatidylcholine	4.25 %
Calcium (Min)   2.1 %     Calcium (Max)   2.6 %     Phosphorus (Min)   0.85 %     Sodium (Max)   0.5 %     Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   14.2 ppm     Vitamin D-3 (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb	Omega 3 Fatty Acids (Min)	0.89 %
Calcium (Max) 2.6 %   Phosphorus (Min) 0.85 %   Sodium (Max) 0.5 %   Sulfur (Min) 1.4 %   Copper (Min) 1,080 ppm   Zinc (Min) 2,940 ppm   Manganese (Min) 1,000 ppm   Iodine (Min) 14.2 ppm   Vitamin D-3 (Min) 5,500 IU/lb   Choline (Min) 2,700 mg/lb   Biotin (Min) 107 mg/lb   Inositol (Min) 3,500 mg/lb   Ascorbic Acid (Vit C) (Min) 3,480 mg/lb	Crude Fiber (Max)	12 %
Phosphorus (Min)   0.85 %     Sodium (Max)   0.5 %     Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   14.2 ppm     Vitamin D-3 (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb		
Sodium (Max)   0.5 %     Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   14.2 ppm     Vitamin D-3 (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb	Calcium (Max)	2.6 %
Sulfur (Min)   1.4 %     Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   14.2 ppm     Vitamin D-3 (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb	Phosphorus (Min)	0.85 %
Copper (Min)   1,080 ppm     Zinc (Min)   2,940 ppm     Manganese (Min)   1,000 ppm     Iodine (Min)   14.2 ppm     Vitamin D-3 (Min)   5,500 IU/lb     Choline (Min)   2,700 mg/lb     Biotin (Min)   107 mg/lb     Inositol (Min)   3,500 mg/lb     Ascorbic Acid (Vit C) (Min)   3,480 mg/lb	Sodium (Max)	0.5 %
Zinc (Min) 2,940 ppm   Manganese (Min) 1,000 ppm   Iodine (Min) 14.2 ppm   Vitamin D-3 (Min) 5,500 IU/lb   Choline (Min) 2,700 mg/lb   Biotin (Min) 107 mg/lb   Inositol (Min) 3,500 mg/lb   Ascorbic Acid (Vit C) (Min) 3,480 mg/lb		1.4 %
Manganese (Min) 1,000 ppm   Iodine (Min) 14.2 ppm   Vitamin D-3 (Min) 5,500 IU/lb   Choline (Min) 2,700 mg/lb   Biotin (Min) 107 mg/lb   Inositol (Min) 3,500 mg/lb   Ascorbic Acid (Vit C) (Min) 3,480 mg/lb		
Iodine (Min) 14.2 ppm   Vitamin D-3 (Min) 5,500 IU/lb   Choline (Min) 2,700 mg/lb   Biotin (Min) 107 mg/lb   Inositol (Min) 3,500 mg/lb   Ascorbic Acid (Vit C) (Min) 3,480 mg/lb	Zinc (Min)	
Vitamin D-3 (Min) 5,500 IU/lb   Choline (Min) 2,700 mg/lb   Biotin (Min) 107 mg/lb   Inositol (Min) 3,500 mg/lb   Ascorbic Acid (Vit C) (Min) 3,480 mg/lb	Manganese (Min)	
Choline (Min) 2,700 mg/lb   Biotin (Min) 107 mg/lb   Inositol (Min) 3,500 mg/lb   Ascorbic Acid (Vit C) (Min) 3,480 mg/lb	Iodine (Min)	
Biotin (Min) 107 mg/lb Inositol (Min) 3,500 mg/lb Ascorbic Acid (Vit C) (Min) 3,480 mg/lb	Vitamin D-3 (Min)	5,500 IU/lb
Inositol (Min) 3,500 mg/lb Ascorbic Acid (Vit C) (Min) 3,480 mg/lb		
Ascorbic Acid (Vit C) (Min) 3,480 mg/lb		
	Inositol (Min)	
Glucosamine (Min) 1.3 %		
	Glucosamine (Min)	1.3 %

One half standard kitchen measuring cup (119 ml) will deliver 85 grams of product.

INGREDIENTS - Dehydrated Alfalfa Meal, Sov. Protein Concentrate, Lecithin, Yeast Culture Dehydrated, DL-Methionine, Calcium Carbonate, L-Proline, Glucosamine Hydrochloride, Yucca Extract, Biotin, Ascorbic Acid, Zinc Oxide, Manganese Oxide, Basic Copper Chloride, L-Ornithine, Fenugreek Extract, Vitamin D3 Supplement, Calcium Iodate





(5 kg)

## Farrier's Formula Double Strength Plus Joint

#### Pelleted Hoof, Coat and Joint Supplement For Horses

Farrier's Formula® Double Strength Plus Joint provides nutrients important for strong hooves, skin and joints.

The inclusion of proline, ornithine, glucosamine and manganese provide targeted joint support.

This product contains the sulfur needed for joint health in the form of the amino acids methionine and cysteine. The level of sulfur provided in the recommended feeding level for an average 1,000 pound horse is equivalent to 3,500 mg of MSM.

To assure freshness, the contents of this package have been nitrogen flushed and sealed under vacuum in a high barrier film.

## Life Data® LABS, INC.







Farrier's Formula® Double Strength

# Plus Joint

Pelleted Hoof, Coat and Joint Supplement For Horses

Contains nutrients that strengthen connective tissue. Provides additional joint, ligament and tendon support.

Net. Wt. 11 lbs. (5 kg.)

## Life Data® LABS, INC.

An ISO 9001:2008 Certified Company

#### Our Three Year Guarantee Includes:

Phospholipids per 85 gram serving Phosphatidylcholine 3,600 mg 760 mg Omega 3 Fatty Acids per 85 gram serving 650 mg Ascorbic Acid (Vit C.) per 85 gram serving Biotin per 85 gram serving 20 mg Proline per 85 gram serving 3,060 mg Ornithine per 85 gram serving 85 mg

> See back panel for complete nutrient analysis and feeding instructions.

A Three Year Shelf Life Guarantee Is Achieved By Pelleting And Vacuum Packaging Under Nitrogen, Reducing Oxidative Damage To Nutrients.

Manufactured by

2016 Life Data Labs, Inc.

Life Data Labs, Inc. P.O. Box 349 Cherokee, Alabama 35616-0349 USA (256) 370-7555 www.lifedatalabs.com cservice@lifedatalabs.com

AVOID EXCESSIVE HEAT KEEP CONTENTS DRY WHILE IN STORAGE KEEP OUT OF REACH OF CHILDREN FOR ANIMAL CONSUMPTION ONLY



#### DAILY FEEDING LEVEL

Adult Replenishment

Top dress or mix with regular feed. For each 1,000 lbs (450 kg) of body weight feed one half measuring cup (119 ml or 85 g) of product per day.

This 11 lb. (5kg.) vacuum package delivers a sixty day supply for a 1,000 lb. horse at the Adult Replenishment Feeding Level.

#### 500 lbs (225 kg) of Body Weight



#### 1000 lbs (450 kg) of Body Weight



1/2 Cup (85 g)

#### 1500 lbs (675 kg) of Body Weight



3/4 Cup (128 g)

#### 2000 lbs (900 kg) of Body Weight





Weanling to Adults

Feed at the predicted adult weight from the chart above.

Nursing Foals

Feed 1/8 measuring cup (2 tablespoons, 30 ml or 21 g) per day.