# Platinum Performance<sup>®</sup> Equine

## **A Complementary Feed for Horses**

Platinum Performance<sup>®</sup> Equine was created out of clinical necessity as a comprehensive omega-3 formula to transform equine health at the cellular level. Because of its comprehensive nature, the ingredients work synergistically to support every aspect of health and performance, including joints, muscles, hooves, skin and coat, digestion and more. Platinum Performance<sup>®</sup> Equine delivers omega-3 fatty acids, antioxidants, vitamins and trace minerals.

#### **FEEDING DIRECTIONS**

Feed in addition to the regular complete feed, according to the table below.

Should not exceed 3% of the total ration. Do not exceed 0.9 kg per day. Serving based on average horse weight of 450 kg. Recommended for use within 6 months of manufacture date.

HORSE	NUMBER OF
WEIGHT	SCOOPS/DAY
68-159 kg (150-351 lbs)	) 0.5-1

160-318 kg (352-701 lbs) . . . . 1-2 319-998 kg (702-2,200 lbs) . . . 2-4

66 g Scoop included in bucket

#### COMPOSITION

Ground Flaxseed, Stabilised Rice Bran, Cane Molasses, Dehulled Sunflower Seed, Flaxseed Oil, Dehulled Sunflower Seed Meal, Calcium Carbonate, Magnesium Carbonate.

#### ADDITIVES (PER KG)

Nutritional Additives:

Vitamins: Vitamin A 100,200 IU, Vitamin D 12,555 IU, Vitamin E 5,665 IU, Vitamin C (L-Ascorbic Acid) 2,200 mg, Pantothenic Acid 350 mg, Vitamin B<sub>6</sub> (Pyridoxine Hydrochloride) 210 mg, Niacin 160 mg, Vitamin B<sub>1</sub> (Thiamine Mononitrate) 120 mg, Vitamin B<sub>1</sub> (Riboflavin) 120 mg, Folic Acid 80 mg, Biotin 20 mg, Vitamin B<sub>1</sub> (Cyanocobalamin) 0.4 mg Trace Elements: Zinc Chelate of Glycine Hydrate 3,870 mg, Manganese Chelate of Glycine Hydrate 4,890 mg, Selenomethionine produced by *Saccharomyces cerevisiae* NCYC R646 (Selenised yeast inactivated) 3,200 mg, Cupric Chelate of Glycine Hydrate 445 mg, Potassium Iodide 7 mg, Cobalt Carbonate 14 mg, Choline Chloride 4 mg Amino Acids: L-Lysine Monohydrochloride 8,715 mg, DL Methionine 65 mg

SERVINGS

171 servings

**Technological Additives:** Bentonite-Montmorillonite, Antioxidants - Tocopherol rich extract of natural origin.

S	ZE	

11.34 kg (25 lbs)

#### S Show Safe

#### ANALYTICAL CONSTITUENTS

Crude Protein Crude Oils & Fats Crude Fibres Crude Ash Calcium Phosphorus Sodium Magnesium Omera-3 Fatty Acids	15% 30% 9.5% 10% 0.3% 0.6% 0.1% 0.3%
Omega-3 Fatty Acids Omega-6 Fatty Acids	0.3% 9% 4.5%





Good Nutrition is Good Medicine\*

## All The Ways Platinum Helps The Horse

A whole-horse daily wellness supplement like Platinum Performance® Equine can be one of the most economical ways to keep horses healthy by addressing all aspects of health before a problem arises. Because of its comprehensive nature, the expertly-sourced ingredients work synergistically for maximum efficacy to transform health at the cellular level and provide greater impact than stand-alone products.

#### **Athletic Performance**

Maintains lean muscle with omega-3 fatty acids, amino acids, vitamins, minerals and antioxidants.



#### **Joint Support**

Provides omeaa-3 fatty acids and antioxidants for targeted joint support.



#### **Hoof Care**

Provides highly bio-available zinc, manganese, copper, cobalt, methionine, lysine and biotin.

#### **Tendons and Ligaments**

Maintains healthy tendons and ligaments with antioxidants, amino acids and omega-3 fatty acids.

#### **Gastric Support**

Helps to maintain a properlyfunctioning upper GI system with omega-3 fatty acids, antioxidants and amino acids.

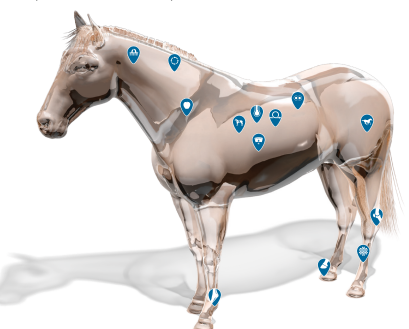
#### \_O\_ Digestive Health

Provides the soluble fiber mucilage, as well as insoluble fibers, omega-3 fatty acids, antioxidants and other micronutrients to aid nutrient absorption, immune function and general intestinal health.



#### **Bone Health**

Provides a natural source of silicon, important for maintaining bone strength and skeletal health.



#### **Skin and Coat Health**

Promotes a vibrant, healthy coat with omeaa-3 fatty acids, antioxidants, vitamins and trace minerals.

#### **Immune Support**

Helps support a healthy immune system with potent antioxidants and trace minerals.

#### **Reproduction and Fertility**

Supports reproductive success for mares and stallions by providing omega-3 fatty acids and antioxidants.

### **Metabolic Support**

Supports utilization of the diet and provides magnesium for healthy metabolic function.



#### Weight Management

Supports digestive efficiency with a nutrient-dense formula for a healthy body condition.



#### Antioxidants

Protects tissues and organs by reducing free radical damage to the horse's cells.

**Complete Wellness** 

This comprehensive omega-3 formula is designed to provide all the nutrients your patients need on a daily basis to promote wellness, support performance, impact longevity and influence overall health.





#### Performance and Physical Stress

Common physical stresses on a horse include oxidative stress, travel and exercise. The response to these stresses is supported with amino acids, antioxidants, vitamins and minerals.



#### Recovery

From supporting normal inflammatory pathways to providing vital antioxidants, vitamins and trace minerals, strong foundational wellness can support equine patients as they recover from intense exercise or post-operatively.