

ADMINISTRATION AND USAGE

Galozyme® Equine Sport should be added to the daily ration of feed in the following quantities:

- foals: 10g per day
- weaning colts: 15g per day
- one year old colts, adult horses, stallions and brood-mares: 20g / day
- heavy and draft horses 30-40g per day

Galozyme®Equine Sport can be used during antibiotic therapy and deworming. We advise doubling the inclusion rate to the horses rations 2 days prior to stressfull circumstances and maintaining the new dosage until 2 days after the event has concluded.

Galozyme®Equine Sport is not recommended or implied as a treatment to any ailment, disease or problem. It is recommended as a supplement and digestive support. Consult a veterinarian for medical therapy or treatment of problems or disease.

INGREDIENTS / ANALYSIS

Galozyme® Equine Sport is composed of a balanced mix of natural products, such as: rice hulls, Organic ground oats , Kluyveromyces Marxianus Vander Walt B0399 (dried selected active lactic yeast), fermentation substratum, Calcium Carbonate, Magnesium Oxide, Organic Flax seed , Organic Camelina Oil , vitamin mix, enzyme pack, amino acids , Citric Acid, Iron Oxide , Caramel Flavour.

Galozyme® Equine Sport has been specifically created to supplement the daily diet of horses currently involved in competative activities. Galozyme® is suitable for adult horses, foals, colts and brood-mares alike. Supporting bioregulation of the intestinal flora, protozoa's and bacteria cultures of racing and/or active horses through the use of a typified lactic yeast Kluyveromyces Marxianus Vander Walt B0399 (KB0399).

The benefits of active lactic yeasts for healthy digestive functions in horses is well-established. Galozyme® Equine Sport is a revolutionary alternative to standard brewers' yeast, that may benefit active horses with bio-regulation and modulation of the intestinal bacterial flora. Through a patented biotechnology production process, Galozyme® Equine Sport is coupled with balanced lactic yeast, a wide-range of cellular metabolites, amino acids, naturally occuring vitamins and hydrolyzed proteins, to create a stable and effective formulation capable of unhindered penetrtion into the hind gut ,where horses metabolic function take place.

Lactic yeasts have been proven to be excellent bioregulators and modulators of intestinal bacterial flora (probiotic function) particularly in young and active horses. Galozyme® Equine Sport contains the unique, typified lactic yeast culture, Kluyveromyces Marxianus Vander Walt B0399. Within this yeast cell wall, the enzyme beta-galactosidase. This unique formula and the exclusive, balanced mix of typified and selected lactic yeast, supported by a wide-range of cellular metabolites, fermenting products and hydrolyzed vegetable proteins, offers a significantly positive compliment to your horses feed when compaired to the normal, commonly used brewers yeast.

GUARANTEED ANALYSIS

Crude Protein	Min.	23.00%
Crude Fat	Min.	6.60%
Crude Fiber	Max.	9.00%
Acid Detergent Fiber (ADF)	Max.	11.00%
Calcium (Ca)	Min. 4.20%	Max. 5.20%
Phosphorus (P)	Min.	.10%
Salt (NaCl)	Max.	.30%
Magnesium (Mg)	Min.	.1%
Vitamin A	Min.	158,764 IU/lb
Vitamin D	Min.	22,679 IU/Ib
Vitamin E	Min.	301 IU/lb