

LACTAGONASE

Supports recovery after training and competition

Characteristics

Complementary feed for horses, ponies and camels.

Prequine Lactagonase is a carefully formulated product, produced according to GMP+ FSA quality guidelines. Prequine Lactagonase contains lipoic acid, an antioxidant that both supports the immune system and helps recovery after training or competition. Prequine Lactagonase contains a combination of amino acids and vitamins which are added to aid with the preparation for heavy training or competition.

L-isoleucine, L-leucine and L-valine are branched chain amino acids used for the support of building, repairing and replacing muscle tissue that is lost or damaged during hard physical work. L-lysine and DL-methionine are the two first limiting amino acids for muscle repair, L-lysine being the highest dosed as this is the first limiting amino acid in most equine diets.

B-vitamins, used for energy production in the muscles, aid in the reduction of lactic acid build up by serving as substrates for enzymes, thereby supporting a quick recovery.

Directions for use

Mix with feed.

Horses/Camels: 1 x 35 g - 6 hours prior to heavy exercise/

competition.

1 x 35 q - in the first hour after heavy

exercise/competition.

Ponies: Half of the above-mentioned quantities.

Storage

Store dark and dry at 15-25°C.

Close packaging after each use. Use up within 3 months of opening. Keep out of sight and reach of children.

Presentation

Jar à 210 q. Jar à 420 g. Sachet à 35 g.

Shelf life

3 years from manufacturing date (MFD).

Composition

Contains per ka:

Dextrose, Lipoic acid 48 g.

Feed additives per kg:

Amino Acids: 3c322, L-lysine monohydrochloride, technically pure, 90 g; 3c301, DL-methionine, technically pure, 15 g; 3c383, L-isoleucine, 73 g; 3c382, L-leucine, 75 g; 3c371, L-valine, 73 g; 3c451, L-glutamine, 12,5 g.

Vitamins: 3a820, Vitamin B1, 20 g; 3a825ii, Vitamin B2, 1,5 g; 3a315, Niacinamide, 15 g; 3a841, Calcium-D-pantothenate, 19,5 g; 3a831, Vitamin B6, 1,5 g; 3a835, Vitamin B12, 30 mg; 3a910, L-carnitine, 1,5 g.







