

RUPPINER PFERDEFUTTER

Spezialfutter Neuruppin GmbH & Co. KG

OMEGALIN MASH

Traditional mash with extruded linseed



Our Omegalin - Mash is based on the traditional composition of mash and has been further developed with the help of new findings in modern horse feeding. The recipe of linseed and wheat bran has been used in horse feed for centuries. It provides variety and is eagerly eaten by many horses. Our mash has a variety of positive properties. It stimulates both digestion and metabolism and is a true all-rounder. In addition, due to its composition, it can be given to horses on standing days, to horses with a lack of appetite, after serious illnesses or operations, but also during convalescence after stressful situations or during the change of coat. The digestion of linseed improves the availability of nutrients and digestibility and ensures a high proportion of omega-3 fatty acids. Due to the low starch content and the addition of brewer's yeast, digestion can be optimally supported. Another positive effect are the mucins released by swelling; these line the stomach wall and thus help to protect and regenerate the stomach lining. Because of this, the mucilage has a particularly beneficial effect for horses with stomach ulcers or sensitive stomachs.

Feeding recommendation: Omegalin Mash can be fed at up to 150 g per 100 kg body weight as required. For a large horse (600 kg) we recommend feeding up to 900 g per horse. The feeding recommendation refers to a roughage intake (hay) of 1.5 kg per 100 kg body weight and day. Pour 1 kg of Omegalin Mash into 1-3 litres of warm water and leave to swell for approx. 15-20 minutes. Attention: do not use boiling water!

Composition: Wheat semolina bran, alfalfa meal, extruded linseed, brewer's yeast, rapeseed oil, sodium chloride

Analytical components and contents: 19.2% crude protein, 11.5% crude fat, 12.6% crude fibre, 7.3% crude ash, 0.6% lysine, 0.2% methionine, 0.6% calcium, 0.9% phosphorus, 0.4% sodium, 0.4% magnesium

Abpackung: 5 kg bucket, 10 kg / 25 kg bag