



RUPPNER PFERDEFUTTER

Spezialfutter Neuruppin GmbH & Co. KG

RUPPNER ZINK

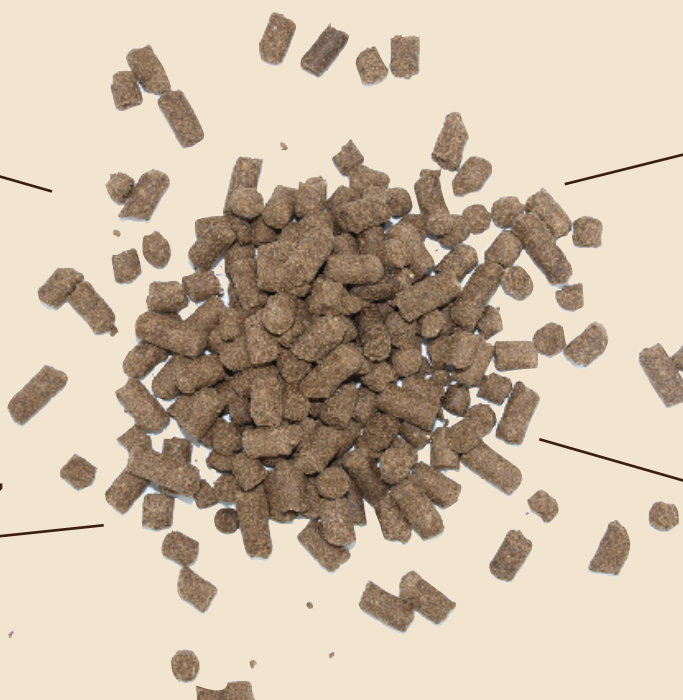
To support the regeneration of the skin and skin appendages

Support for skin, coat and hooves

Organically bound zinc for optimal absorption

Can help with skin irritations, coat or hoof problems, eczema or mallenders

Especially recommended during the change of coat



Zinc is a component of enzymes in carbohydrate and protein metabolism. Ruppiner Zink contains highly effective organically bound zinc that can be optimally utilised by the body. The amino acids lysine and methionine can also have a positive effect on zinc absorption. Zinc deficiency can lead to flaky skin, dull coat, eczema and problems with hoof formation. Zinc is also important for a functioning immune system. Especially in the change of coat (spring and autumn) the additional administration is recommended to support the horse and its metabolism in this phase. The combination of organically bound zinc and linseed as a natural supplier of essential amino acids optimises the absorption process of zinc. This way, a deficiency can be counteracted in a targeted way.

Feeding recommendation: Due to the higher content of trace elements compared to complete feeds, this supplementary feed may only be fed with up to 10 g / 100 kg body weight / day. For a large horse (600 kg) this corresponds to 60 g / animal / day. Our feeding recommendation refers to a roughage intake (hay) of 1.5 kg per 100 kg body weight and day. We recommend the use of Ruppiner Zinc to support the change of coat or in case of disorders of normal skin function. One measuring spoon corresponds to approx. 20 g.

Composition: Linseed, extruded, wheat semolina bran, wheat bran, extruded, sugar beet molasses
Analytical ingredients and contents: 20.3% crude protein, 14.3% crude fat, 7.3% crude fibre, 7.3% crude ash, lysine: 2.1%, methionine: 2.75%, 0.5% calcium, 0.7% phosphorus, 0.06% sodium, 0.32% magnesium
Additives (per kg): Zinc (organically bound): 15.000 mg, Lysine, Methionine

Packing: 3 kg bucket