

Products with biologically active ozone for Horses are recommended for nursing animals and treatment of dandruff and various dermatoses, including mycoses.

They show antibacterial, fungicidal and anti-inflammatory operation. They support natural skin and hair regeneration processes and also strongly oxygenate the skin.



OZONE OINTMENT FOR SPORT HORSES



The product was manufactured in technology protected by patent no. PL 220421.

Ointment for horses with biologically active ozone of **antibacterial, fungicidal and viricidal operation.** It is enriched with propolis of antiprotozoal, locally anaesthetizing and anti-inflammatory properties, as well as bactericidal. What is more, evening primrose oil provides omego acids necessary for recovery.

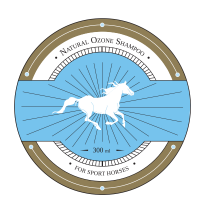
RECOMMENDATIONS:

Nursing and protecting skin after hurts, scrapes, periodic injuries. Recovery of compromised areas, support for regeneration of damages tissues. Support of natural skin and hair regeneration processes.

INGREDIENTS:

Petrolatum, Ozonized Olive Oil, Lanolin, Propolis Cera, Alcohol Denat., Oenothera Biennis Seed Oil, PPG-3 Benzyl Ether Myristate, Caprylic/Capric Triglyceride, Dicaprylyl Ether.

OZONE SHAMPOO FOR SPORT HORSES



The product was manufactured in technology protected by patent no. PL 220424.

Horse-washing shampoo containing top quality ozone olive oil. Ozone releases during wash, disinfecting and oxygenating the skin. As a result, hair and skin are free from pathogens causing skin diseases. The shampoo has strong antibacterial, fungicidal and anti-inflammatory operation.

It is recommended for nursing animals and treatment of dandruff and various dermatoses, including mycoses. The add of specially selected emollients improves hair brightness. The product does not leave an unfamiliar smell on animal hair.

INSTRUCTIONS FOR USE:

Apply on moistened skin, rubbing the product in for few minutes until foaming, so as to enable operation of active substances included in the shampoo.

INGREDIENTS:

Aqua, Cocamidopropyl Betaine, Sodium Lauroyl Sarcosinate, Glycerin, Acrylates Copolymer, Ozonized Olive Oil, Cocamide DEA, PPG-3 Benzyl Ether Myristate, Prunus Amygdalus Dulcis Oil, Aloe Barbadensis Leaf Juice Powder Extract, Polyquaternium-10, Sodium Hydroxide, Citric Acid, Salicylic Acid, Sorbic Acid, Benzyl Alcohol.