





Biomic Horse

Biomic Horse is created specifically to support and restore the natural gut function.

Complementary feed for horses

620g powder

Leonardite (cellu-ligno-carbon isolate; humic acid-containing), yeast cell walls (rich in MOS and beta-glucans), Pleurotus ostreatus (ground), psyllium husks, apple pectin, partially hydrolyzed quar gum

Crude protein (10.9%), crude ash (6.4%), crude fiber (10.6%), crude fat (5.1%), calcium (0.2%), potassium (0.8%), magnesium (0.1%), sodium (1.1%), phosphorus (0.3%), starch content (4.6%) sugar (1.1%)

Technological additives (per kg)

Microcrystalline cellulose (160,000mg)

Zootechnical additives (per kg)

Saccharomyces cerevisiae CNCM I-1077 (1,0 x 10¹² CFU)

n	1 × a day
Foals / young horses after end of lactation	1 × 🕳
Adult horses	2 × 🕳
1 × = (slightly heaped mea	suring spoon)

approx. 10g.

Increase dose as needed

Biomic Horse can be fed directly or can be mixed with dry fodder (do not add water).

Provide sufficient water

Do not store over 25°C.

Use within 6 months after opening.

Store the container tightly closed in a dry location

Allow at least 2 hours between administering medication prescribed by a veterinarian and Riomic Horse

Do not heat.

The color of the feces may change.

Made in Germany.

Doping precautions

There is, under the terms of the World Anti-Doping Code and drug control regulations of the German National Equestrian Federation, a recommended waiting period of 48 hours for this product (from last usage until the tournament's start). In accordance with the FEI (Fédération Équestre Internationale) this product has no relevance in terms of doping

Ingredients (excerpt)

Saccharomyces cerevisiae



트 트 듯 듯 듯

HATSAPP +49 175 8063269

☑ PHONE +44 28 9568 2550

☑ FAX +44 28 9568 2549

☑ PHONE +353 (1) 903 8013

☑ FAX +353 (1) 903 8019

Victoria Lod Victoria Lod 158 Upper I Road • Belfi Northern Ira BT4 3EQ

Merchants House 27-30 Merchant's Quay • Dublin 8 Ireland D08 K3KD

l other countries
L businesspartners
E +49 7621 5791

1 57915

10

@inuvet.

Saccharomyces cerevisiae is a yeast that is considered to promote digestion and performance of horses while improving their wellbeing. The yeast strain has a positive effect on the intestinal flora of horses by improving fiber digestion in the intestine, which helps to support the microorganisms in the aut.

Yeast cell walls

Biomic Horse contains a special combination of mannan-oligosaccharides (MOS) and beta-glucans that are extracted from the cell walls of the yeast Saccharomyces cerevisiae under controlled conditions. MOS and beta-glucans serve as a food source for the microflora and support the maintenance of a healthy intestinal flora.

PHGG (partially hydrolyzed quar qum)

PHGG is a partially fermented natural dietary fiber derived from the Indian quar bean. It is used as a water-soluble prebiotic to support and strengthen the intestinal flora. PHGG can promote the growth of probiotic intestinal bacteria by providing them with a breeding ground for while not supporting the proliferation of pathogenic germs.

Leonardite (containing humic acid)

The humic acid in leonardite is so fine that it covers the entire mucous membrane like a protective film. It protects the intestinal mucosa from irritants and from the penetration of pathogenic germs. The acid also supports the reconstruction of the mucous membrane.

Pleurotus ostreatus (ground)

The beneficial mushroom Pleurotus ostreatus can help with microbial overgrowth. It has antimicrobial, antiviral and antiinflammatory properties. The so-called shellbroken process is used in the production of our vitality mushrooms to improve the absorption of the nutrients they contain. This involves finely grinding the mushrooms to break down the cell walls, thus priming the ingredients for improved absorption.

Psyllium (Plantago ovata)

Indian psyllium husk has a strong natural swelling effect: The seed can absorb up to 40 times its own weight in water. Once in contact with water, it forms a protective layer of mucus. This coats the lining of the stomach and esophagus like a film. In the intestine, psyllium husks bind excessive fluid. The feces is thus bound and stays in the intestine for a longer period of time. This ensures that the feces is consolidated and the output of the feces is naturally regulated.

Microcrystalline cellulose

Microcrystalline cellulose is derived from plant fibers and is not absorbed or digested by the body. Dietary fibers such as microcrystalline cellulose regulate digestion and promote healthy intestinal flora. Beneficial intestinal bacteria can multiply and produce important short-chain fatty acids.

Apple pectin

Apple pectin is a soluble dietary fiber that can be easily digested by probiotic intestinal bacteria. This is thanks to its good fermentability in the large intestine. Apple pectin provides the intestinal bacteria with energy and, as a prebiotic, supports the intestinal flora. In addition, pectin can absorb water, with the resulting gel-like substance being able to bind toxins and protect the intestinal mucosa from irritation.

Restoring the intestinal balance.

The combination of humic acid, prebiotics and probiotics helps restore, promote and maintain the balance of the intestinal flora.