DeliGuard

liquid complementary feed for cats and dogs

What is DeliGuard?

DeliGuard is a bioactive product and innovative approach to animal nutrition. It is a liquid complementary feed based on **postbiotics*** with the unique metabolites produced by the beneficial bacteria Bacillus subtilis. By supplying DeliGuard to dogs and cats, you provide them with:



efficient intestinal function and improved absorption of nutrients,



support of the body's natural defence and regenerative processes,



prophylactic stimulation of the body's immune system.

Product components

Product produced by Bacillus subtilis, rich in protein, fermented, ultrafiltrated; Beet molasses (from sugar beets) fermented, ultrafiltrated.

What are postbiotics?

*Postbiotics are preparations, mainly containing inactivated probiotic strains, their metabolites and cellular elements. These are all bioactive components that are produced by the beneficial bacteria, e.g. durin fermentation, offering health-promoting benefits once they are delivered to the body.

Important information

Regular administration of DeliGuard guarantees its effectiveness. This is a NON GMO product.







simple composition

GMO-free

A balanced diet and physical activity are important for the functioning of every animal's body. DeliGuard must not be used as a substitute for a varied diet. The use of the product does not replace consultation with a veterinarian in the event of any diseases, including chronic diseases. If unusual symptoms occur or your pet's behavior changes after using the product, consult your veterinarian.

Product benefits

With regular administration of DeliGuard, you can observe in your pet after just 10 days**:



improved water and food intake



a healthy and shiny fur



improved digestion



faster tissue regeneration



reduction in tartar build-up

**IO days is the average time for visible changes in the animal's condition to occur, as determined by the results of trials involving 100 domestic dogs and cats. It is important to note that each animal's body has unique characteristics, so the product's effects may become apparent later than IO days. Trial results are available on www.deliguard.net

Instruction for use

DeliGuard should be administered to drinking water or food, according to the instructions for use of the product. Choose one method of administration of the product according to your pet's preference. Do not exceed the recommended amount or combine methods of administration. Water or food containing the product that has not been fully consumed within 6 hours should be discarded and the bowl washed. Consider the possible reduction in ration for obese animals.

Daily serving in drops according to pet's body weight



under 10 kg 10-30 kg above 30 kg

7 🌢

less than 5 kg 5-10 kg over IO kg

5 🌢 7 🌢

Storage conditions

- + in tightly closed original packaging
- + in a dry and cool place, up to 25°C
- + avoid direct sunlight and heat sources
- + refrigerate after opening

What is the difference between postbiotics and pro- and prebiotics?







EFINITION

Live cultures of selected bacteria or yeast, which, when administered in appropriate amounts, have a beneficial effect on the digestive tract and the entire human or animal body.

Non-digestible ingredients like fiber, oligosaccharides, fructooligosaccharides and inulin that stimulate the growth or activity of beneficial microorganisms present in the large intestine.

A preparation of **inanimate** microorganisms, mainly probiotic bacteria and/or their ingredients (including B vitamins, short-chain fatty acids, enzymes, lactic acid, polysaccharides), having a beneficial effect on the health of the human or animal body.

ROS

- restoring intestinal microbiome during and after antibiotic therapy
- + immune system support
- + some of them may reduce
- support changes in the intestinal microbiome, stimulating the growth of beneficial microflora
- + no side effects
- + operational speed and efficiency
- strengthening and regeneration of the mucous membranes of the digestive tract
- + anti-inflammatory properties
- boosting the immune system against harmful bacteria and viruses

ONS

Sensitive to:

- environmental changes (i.e., gastrointestinal pH, dietary changes, presence of parasites, drugs)
- -temperature fluctuations.
- may cause side effects, e.g. flatulence, intensification of fermentation processes and allergic reactions.
- excessive intake leads to more intestinal gas, causing flatulence and discomfort.
- sensitive to temperatures above 25°C and direct sunlight



