

EnteroGast acute – during periods of and recovery from acute diarrhea.







Blister packs for globetrotters



EnteroGast

Sachets for the lil' ones





"The first product we used here was EnteroGast acute. We had immediate success: after using it for only 2 days, we already got the help we needed."

Claudia Kreutzfeldt, veterinary technical assistant



"Diarrhea is one of the most common symptoms in our pets. That's why we always recommend having a supply of EnteroGlast acute tablets at home."

Lisa Pinsenschaum, veterinarian





EnteroGast acute

For the reduction of acute intestinal absorptive disorders. During periods of and recovery from acute diarrhoea.

EnteroGast acute promotes the solidification of the feces even when administered in small doses. It supports the gut function in three phases. Firstly, the astringent properties of ratanhia and oak prevents too much fluid from entering the intestine. Secondly, Psyllium husks bind free liquid, thereby solidifying the feces. The final component of EnteroGast acute, the gut bacteria Enterococcus faecium, promotes the build-up of healthy intestinal flora. EnteroGast acute in powder form is easy to mix into food and administer – perfect for cats and dogs that refuse tablets. EnteroGast acute powder contains no added flavorings and is suitable for animals suffering from allergies.

(Probiotic bacterial cultures)

Probiotic cultures such as the Enterococcus strain exert an inhibitory effect on pathogenic intestinal bacteria. The cultures influence the binding ability of these intestinal bacteria by altering the luminal pH. Competition between probiotics and pathogenic bacteria for binding sites on the intestinal epithelium contributes towards the inhibitory effect: unwanted microorganisms are ousted in favor of the

Pedunculate oak bark is rich in tanning agents that have an astringent effect, making the intestinal mucosa denser. This leads to less water being released into the gut, helping the intestinal contents to return to its normal, firm form.

Ratanhia root dried and ground

Similar to oak bark, rhatany roots contain a large amount of tannins (mainly catechols and proanthocyanides).

Psyllium (Plantago ovata)

The husk of the Indian psyllium 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 longer. This endures that the feces is consolidated and their output regulated naturally.

EnteroGast acute Tablets

Dietetic complementary feed for cats and dogs

exclusively for vete practices and clinic Ordner now

APP +49 175 8063269
ONE +31 4757 48110
AX +44 28 9568 2549
ONE +353 (1) 903 8019
X +353 (1) 903 8019

Inuvet UK Ltd. Victoria Lodge 158 Upper New Belfast

rds Road

6/21 x 2,5q divisible tablets

Milk and dairy products, meat and animal by-products, psyllium husks, ground ratanhia root, egg and egg products, rice flour, corn starch (carbohydrate sources: rice flour, corn

Crude protein (13.8%), crude ash (11.7%), crude fiber (2.7%), crude fat (3.3%), potassium (0.87%), sodium (1.8%)

Sensory additives (per kg)

Oak bark extract (160.000mg)

Zootechnical Additives (per kg)

Enterococcus faecium NCIMB 10415/DSM10663 2x10^12 CFU

EnteroGast acute Tablets can be given directly or mixed with the pet's food.

Recommended length of time: 1-7 days. It is recommended that a veterinarian's opinion be sought before use.

加	1x a day
< 5kg	
5–10kg	0
10-20kg	99
> 20kg	00

Shelf life and expiration information

Do not store over 25°C. Use within 6 months and refrigerate after opening

Made in Germany

May contain the following allergens: Skimmed milk powder, poultry protein, whole egg powder.

EnteroGast acute Powder

Dietetic complementary feed for cats and dogs

2 / 60g powder

Psyllium husks, ground ratanhia root, dextrose (carbohydrate sources: dextrose)

Analytical components

Crude protein (1.6%), crude ash (3.2%), crude fiber (2.4%), crude fat (0.4%), potassium (0.7%), sodium (1.9%)

Sensory additives (per kg)

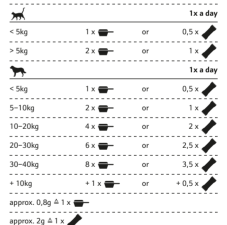
Oak bark extract (236,300mg)

Zootechnical Additives (per kg)

Enterococcus faecium NCIMB 10415/DSM10663 2.52x10^12

EnteroGast acute Powder can be given directly or mixed with

Application time: 1-7 days. It is recommended that a veterinarian's opinion be sought before use.



Shelf life and expiration information

2g: Do not store over 21°C. After opening, use within a few days. Once opened, close by folding. Store sachets in a dry

60q: Do not store over 21°C. Use within 6 months after opening. After opening, remove the powder promptly and close the container tightly. Store the container tightly closed in a dry location

Do not use if there are known allergies to any of the ingredients. Suitable for animals suffering from allergies. Do not inhale powder dust. Free from animal ingredients. The filling level is predefined for technical reasons. Made in

Ingredients (excerpt)

Enterococcus faecium

natural intestinal flora.

Oak bark (Quercus robur cortex)

