

in the intestine.

Suitable for animals suffering • from allergies

.... inuvet Ibedex

Ibedex

Strengthens the microorganisms in the instestine.

Prebiotics can have a positive influence on the microbiome because they provide a good nutritional basis and growth substrate for desirable and positive bacterial strains in the large intestine. The proliferation of these strains leads to a suppression of undesirable (pathogenic) germs thereby inhibiting their spread.

Prebiotics are, in contrast to probiotics, not living bacteria, but indigestible dietary fiber. Thanks to this, they can pass through the stomach and small intenstine and enter the large intestine unhindered. Prebiotics also stimulate the intestinal peristalsis. In addition, bile acids and ammonia are bound in the intestine and more effectively excreted, thus helping to relieve the liver and kidneys.



1 × a dav Calf starting quantity: 1.5 level measuring spoons Steer starting quantity: 3 level measuring spoons Gradually increase the daily dosage by 1-5 level measuring spoons until the consistency of the faeces is in accordance to the vets recommendation

Ibedex can be stirred into milk, but must then be fed immediately

1 level measuring spoon $\triangleq 3 \text{ ml} \triangleq approx.$ 1,6q

Ibedex can be mixed with the pet's food.
Suitable for long-term use.
Provide sufficient water.
Shelf life and expiration information
Do not store over 25°C.
Use within 3 months after opening.
Note
Suitable for animals suffering from allergies.
🚳 Sugar-free.
Negan
• regum
Made in Germany.



Inulin (prebiotic)

Victoria Lodge 158 Upper Newtc Road • Belfast Northern Ireland BT4 3EQ

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

0 ®ir

回將后回 Inulin belongs to the genus of prebiotics, i.e. oligosaccharides, which are not digestible by the body's own enzymes. Therefore, it is a fermentable substrate for the bacteria of the intestinal flora. Inulin can promote the growth of beneficial intestinal bacteria such as Enterococcus faecium - whereas pathogenic germs do not benefit. Consequently, inulin is recognized as having a positive effect on the immune system. Organic acids are released when intestinal bacteria such as Enterococcus faecium metabolize inulin. These acids have a stabilizing effect on the intestinal micro-
 WHATSAPP +49 175 8063269

 UX PHONE +44 28 9568 2550

 UX FAX +44 28 9568 2549

 III PHONE +353 (1) 903 8013

 III FAX +353 (1) 903 8019
biota. Last sentence: Studies conducted on puppies have shown that inulin added to the food reduces colonization of Salmonellae.

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. This ensure that the feces are consolidates and the output of the feces is regulated naturally.

Microcrystalline cellulose

For all c EMAIL b PHONE 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.