"We have been using FloraComplex for quite a long time. In this way I naturally support my dog's intestinal flora." inuvet Flora To every Elli Jung, veterinary assistant antibiotic Complex FloraComplex Tablets With at least 10 billion CFU (colony forming units) per gram FloraComplex² FloraComplex + Echinacea purpurea herba FloraComplex³ Powder* Powder* Powder* With at least 1.8 billion With at least 10 billion With at least 2.7 billion CFU (colony forming 090×2,59 CFU (colony forming units) per gram CFU (colony forming units) per gram units) per gram + Echinacea purpurea herba inuvet 50 g 120 g FloraCon Poudre Polyo Prášek Poeder inuvet inuvet inuvet ur Unterstützung der Darmflor aurgautemittel zur Unterstützung der Darmfor wächen kulturen [3]. Complementary feed for the "itte. tratinga high concentration of probiotic cultures [3] sotien de la flore intestinale contenant une forte Caige wei [3] Penso complementario para el apoyo de la supti concentración de cultivos probiotics [32] Dophiko, signado koncentraci probiotických kultur [3]. As 220 / amiliora met een hoge concentratie aan probiotica den arge o suporte da flora intestinal contendo u de. Flora Complex Flora Complex² Complex³

Supports the intestinal flora by containing a high concentration of probiotic cultures. *Suitable for pets with allergies and diabetes.

\$

Only available at your veterinary practice

FloraComplex

Supports the intestinal flora by containing a high concentration of probiotic cultures. Suitable for pets with allergies and diabetes.

Antibiotic therapies, deworming or even an infestation of parasites can disrupt the balance of the intestinal flora. The substantial amount of probiotic intestinal cultures in FloraComplex ensures that they survive the passage through the stomach in sufficient numbers and reach the intestines. There, they help stabilize the intestinal flora and can thereby act to strengthen the immune system. Thanks to the inulin present in FloraComplex, the cultures accumulate in the intestine, where they serve as a nutrient base for various microorganisms.

Ingredients (excerpt)

Inulin^{1, 2, 3} (prebiotic)

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 promotes the growth of beneficial intestinal bacteria such as Enterococcus faecium without benefitting pathogenic germs. 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 microbiota. Studies conducted on puppies have shown that adding inulin to food reduces the colonization of Salmonellae.

Purple coneflower extract¹

(Echinacea purpurea herba)

In vivo studies have shown that various Echinacea preparations have an immunemodulatory effect when administered orally.

Enterococcus faecium^{1, 2, 3} (probiotic bacteria cultures)

Enterococcus faecium cultures help to naturally replenish the intestinal flora.

They colonize the intestine and support the regulation of intestinal peristalsis. In addition, the cultures also help to reduce the presence of pathogenic intestinal bacteria in the intestine. They compete with the pathogens for receptors on the intestinal epithelium and change the luminal pH in a way that affects the binding ability of pathogenic intestinal bacteria. This is particularly beneficial in the case of a weakened intestine, where harmful microorganisms can be displaced in favor of the natural intestinal flora.

Lactobacillus acidophilus^{2,3} (probiotic bacterial cultures)

Lactobacillus acidophilus is a facultative anaerobic, gram-positive rod bacterium. It is one of the most researched probiotics for dog and cat health. The bacterium produces lactic acid, improves fecal consistency and supports the maintenance of healthy intestinal flora. In addition, Lactobacillus acidophilus modulates local immune defences and protects the intestinal epithelium from pathogenic adhesions.

Bacillus velezensis³

(Probiotic bacterial cultures)

This bacterial strain can establish a conducive environment for beneficial bacteria in the intestine by consuming oxygen and producing certain enzymes. Bacillus velezensis spores survive the low pH in the stomach and multiply in the intestine. Supplementing the diet with Bacillus velezensis reduces the ammonia content and pH level of the stool, improves fecal consistency and aids digestion. Moreover, Bacillus velezensis promotes a shiny and healthy coat.

exclusively for veterinary practices and clinics	<u>a</u>	FloraComplex tablets			FloraComplex powder	
vely erina es ar	Product	Product type			Product type	
A PL	Complem	Complementary feed for dogs			Complementary feed for cats and dogs	
回該任	Content	s		Conter		
1.515		21/90 x 2,5g divisible tablets) powder	
					osition	
254624201	Compos	ition			sourced from	
EMAIL into@inuvet.com	inulin (so chicory, J	Milk and dairy products, inulin (sourced from chicory, Jerusalem artichoke, artichoke or agave),			Jerusalem artichoke ke or agave), sodium	
o@inuv	processed eggs and	processed animal protein, eggs and egg products, rice		Analyt compo		
et.com	Analyti	flour, corn starch Analytical			rotein (1.0%), crude %), crude fiber (< crude fat (< 0.2%)	
-	compor				y additives	
	crude ash fiber (1.2	Crude protein (18.6%), crude ash (6.9%), crude fiber (1.2%), crude fat			coneflower extract Img/kg)	
	(2.9%)			Zooteo	hnical additives	
		additives		Enteroc	occus faecium	
UK) PI IE) PH IE) FA	Purple co (60.000r	Purple coneflower extract (60.000mg)			563/NCIMB 10415 3 CFU/kg	
WHATSAPP +49 175 8063269 (UK) PHONE +31 4757 48110 (UK) FAX +44 28 9568 2549 (IE) PHONE +353 (1) 903 8019 (IE) FAX +353 (1) 903 8019	Zootech	inical addii ccus faeciu		Daily-i dosage	recommended e	
	DSM1060	DSM10663/NCIMB 10415 1x10^13 CFU/kg		1x a day		
1) 90 1) 90 103 8	Daily-re	commend	ed	**		
1811 2549 3019	S dosage				5–10kg 🗧 🖷	
013	0 1x a day			+ 10kg :		
	콜 🦐 < 10k	g	9	Instrue		
Victoria Lodge 158 Upper Newt Road • Belfast Northern Irelanc	The second seco	Okg	99		mplex can be given or mixed with the	
Lod Belfi n Ire	∑ 🐆 > 20k	g	000	pet's foo		
ge Vewt ast eland	f Instruct	ions		Note		
Victoria Lodge 58 Upper Newtownards Voad • Belfast Vorthern Ireland	directly o	plex can b r mixed int		Do not s	tore over 25°C.	
6		pet's food.			Store in a cool, dry place and use within 6 months after opening.	
Mer 27-: Qua Irela	In Note	Note Do not store over 25°C.				
y • [Do not st			Gluten-		
Merchants House 27-30 Merchant's Quay • Dublin 8 Ireland D08 K3KD	Store in a	Store in a cool, dry place and use within 6 months after opening.		Vegan.		
n 8 (3KI	use withi			Sugar-fr	ee.	
0 0, 1				Made in	Germany.	
	J Made in			Allerg	· ·	
ONE @ir	Allerge			Not kno		
EMALL businesspartners@inuvet.com PHONE +49 7621 57915 10 @@inuvet.eng	allergens powder, j	ain followi : skimmed ooultry pro g powder.	milk	<u>Not kno</u>	wn	

powder

FloraComplex² Complementary feed for cats and doos

Crude protein (1.1%), crude

(1.4%), crude fat (< 0.3%)

Intestinal flora stabilizers:

10415 9x10^11 CFU/kg,

lactobacillus acidophilus

Daily-recommended

FloraComplex² can be fed

directly or mixed into the

dosage

1x a day

₩ 🐂 < 5kg

🗩 🦐 5–10kg

+ 10kg = + 🛖

Allergens

Not known.

CECT 4529 9x10^11 CFU/kg

ca. 1g = 🚍

Enterococcus faecium

DSM 10663/NCIMB

ash (1.6%), crude fiber

50g powder

Inulin (sourced from chicory, Jerusalem artichoke, artichoke or agave), sodium chloride

Made in Germany.

Made in Germany.				
Allergens				
Netlineum				

Not known.

directly or mixed into the pet's food.	FloraComplex' can t directly or mixed int pet's food. Note Do not store over 25 Store in a cool, dry p use within 6 months opening. Gluten-free. Vegan. Sugar-free.	
Note		
Do not store over 25°C.		
Store in a cool, dry place and use within 6 months after opening.		
Gluten-free.		
Vegan.		
Sugar-free.		
Made in Germany.		
	Made in Cormany	

FloraComplex³

Complementary feed for

powder

Contents

chloride

50/120g powder

Inulin (sourced from

chicory, Jerusalem artichoke,

artichoke or agave), sodium

Crude protein (3.0%), crude

ash (6.8%), crude fiber

(1.1%), crude fat (< 0.3%)

Zootechnical additives

Intestinal flora stabilizers:

Enterococcus faecium

10415 1x10^12 CFU/kg,

Lactobacillus acidophilus

CECT 4529 7x10^11 CFU/

15544 1x10^12 CFU/kg

Daily-recommended

1x a day

kg, Bacillus velezensis DSM

DSM 10663/NCIMB

dogs