Canine Probiotic. Complementary pet food for dogs and puppies to help support intestinal health and balance.

 Gastrointestinal disturbance and loose stools associated with microflora imbalance

- Loose stools associated with stress, antibiotic use or diet change
- ✓ Reduction of flatulence in dogs
- Poor faecal quality in dogs of all ages (puppies, adult and senior)
- Palatability enhancement for dogs with poor appetite
- Dogs with specific food allergies





Contains live lactic acid bacteria to help support intestinal health and balance. Contains a guaranteed level of a proprietary microencapsulated strain of viable probiotic (SF68) (5 × 10° CFU\*/g). The microencapsulation process enhances stability, guaranteeing levels of live beneficial bacteria entering the gastrointestinal (GI) tract



Proven to help promote a strong immune system and help support intestinal health and balance for dogs of all ages - Contains the lactic acid bacteria *Enterococcus faecium* (SF68), at levels proven to support intestinal health and microflora balance in dogs

#### Highly palatable

PRO PLAN® FortiFlora® can also act as a palatability enhancer

### Easy & convenient

Sachets can be easily sprinkled on all dogs food, once daily.

Chews are very convenient to use, to be given once a day, any time, anywhere.

### Helps maintain good fecal quality

Can be used for GI disturbances associated with stress, antibiotic use or diet change

### Helps reduce free radical damage

High levels of vitamins C and E

Safely used from weaning for puppies and for pregnant and lactating dogs

# CANINE FORTIFLORA®

## COMPOSITION

Meat and animal derivatives\*, minerals.

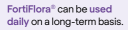
\* Pork and poultry.

	$\cap$	-
	ш	
Keep between	Ц	(-
2 and 25°C.	O	)

KEY NUTRIENT VALUES*			
	Sachet	Chew	
Enterococcus faecium SF68 NCIMB 10415 (4b1705) Live microencapsulated microorganisms"	Minimum 5×108 CFU/g	Minimum 5×10° CFU/g	
Protein	54%	29.5%	
Fat	19%	12%	
Crude fibre	1%	4.4%	
Vitamin E	6445 IU/kg	value to come	
Vitamin C	1450 mg/kg	value to come	
Selenium	0.185 mg/100g	value to come	
Metabolisable energy (ME) <sup>1</sup>	4354 kcal/kg	3790 kcal/kg	

<sup>\*</sup>Typical analysis in the final product as fed.

## **FEEDING GUIDELINES**







To reduce flatulence in dogs, give FortiFlora® every day for at least 2 weeks. Give FortiFlora® every day, sprinkled on top of the regular food or as a chew, until at least 1 week after the return to normal stool quality.





When feeding to restore intestinal microflora balance due to antibiotic use, give FortiFlora® every day during the antibiotic course and until 1 week after the last dose of antibiotic.



<sup>\*\*</sup> Minimum guaranteed level at the end of shelf life.

<sup>&</sup>lt;sup>1</sup> Calculated following NRC 2006 equations.