


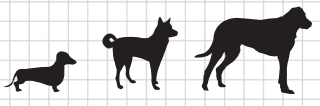



FAST BALANCE GI PRO

- › Fast acting paste that provides immediate support for GI challenges like diarrhea
- › Contains both probiotics and prebiotics for severe imbalances and times of distress
- › Features B vitamins that support the natural growth of healthy probiotics
- › Easy dial-a-tube dosing that can be used multiple times daily or until results occur


0900470.060

 **CANINE+FELINE
FORMULA**

**ALL
WEIGHT
RANGES** 

7 DAYS A WEEK 

Recommended to help support proper GI tract structure and function during times of digestive upset and stress associated with garbage gut, food sensitivities, age and traveling.

 **FLAVORLESS PASTE**

RECOMMENDED FOR:

- › Dogs and cats experiencing GI health issues such as garbage gut and environmental stress
- › Pets experiencing acute GI distress
- › Pets suffering from travel-induced diarrhea

Fast Balance GI Pro is a fast-acting, easy-to-administer paste that provides immediate GI support for companion animals.

Fast Balance GI Pro contains a specialized yeast extract rich in mannan oligosaccharides derived from the cell wall of yeast (from *Saccharomyces cerevisiae* and brewers dried yeast), probiotics (including: *Bacillus subtilis*, mixed lactic acid bacteria and *Enterococcus faecium*), fungal derived enzymes from *Aspergillus oryzae*, and B vitamins, all of which work together as a fast-acting product to balance and normalize the GI tract.

Recommended for:

- › GI health issues
- › Garbage gut, nervous gut and food sensitivities
- › Older pets who need greater digestive support
- › Stress (acute)
- › Quickly normalizing digestion
- › Balanced microflora levels – supports naturally-occurring beneficial flora and supports the probiotics in the formula
- › GI tract integrity support

Most animals respond within 24 hours which makes it an “immediate care” product for GI tract problems while awaiting lab results!

Fast Balance GI Pro contains a specialized yeast extract that is rich in mannan oligosaccharides (MOS). MOS also support immune system function for optimal gut health and provide more binding sites than FOS (Fructooligosaccharides).

Fast Balance GI Pro contains probiotics including beneficial microbes like: *Bacillus subtilis*, mixed lactic acid bacteria and *Enterococcus faecium* that help maintain balanced microflora levels in the gut. They also encourage the growth of helpful bacteria and help maintain proper water level in the gut.

Vitamins work synergistically with the probiotics to support the growth of the naturally-occurring beneficial microbial population in the animal’s gut. This may help encourage a quicker response and reduce stress on the GI mucosa. Riboflavin (Vitamin B2) supports normal gut health, and pyridoxine hydrochloride (Vitamin B6) supports proper immune function.

Notched Dial-A-Serving Tube for easy dispensing.

DIRECTIONS FOR USE:

Dogs and Cats:

Administer orally at recommended servings listed below until results occur.

Body Weight	Serving	Per Day
Up to 10 lbs	5 cc	2 times
11 to 20 lbs	5 cc	3 times
21 to 30 lbs	10 cc	3 times
31 to 50 lbs	15 cc	3 times
+51 lbs	20 cc	3 times

ACTIVE INGREDIENTS PER 10 CC:

Vitamin B5 (Pantothenic Acid)	10.5 mg
Vitamin B6 (Pyridoxine HCl)	2.5 mg
Dried <i>Aspergillus oryzae</i> fermentation extract	1.89 mg
Vitamin B2 (Riboflavin)	1.0 mg
A Proprietary Blend of (Dried <i>Lactobacillus acidophilus</i> , <i>Enterococcus faecium</i> , <i>Lactobacillus casei</i> , <i>Lactobacillus plantarum</i> fermentation products, Dried <i>Aspergillus niger</i> fermentation extract)	1.3 x 10 ⁷ CFU
<i>Saccharomyces cerevisiae</i>	3.4 x 10 ⁶ CFU
<i>Bacillus subtilis</i>	3.8 x 10 ⁵ CFU

Inactive Ingredients: anise oil, fenugreek seed extract, glucose, sucrose, vegetable oil, yeast fermentation solubles.

PROTEIN MIN	10.88%	FAT	52.06%	FIBER	0.66%	ASH MAX	7.63%	CARBS	27.83%	CALORIES PER 10 CC SERVING	56 kcal/10.5 g
-------------	--------	-----	--------	-------	-------	---------	-------	-------	--------	----------------------------	----------------

FAST BALANCE GI PRO