



090023F.060



FORMULA

ALLWEIGHT
RANGES



DAILY OR AS NEEDED

0

GI Balance Pro® is an all-in-one gut health formula featuring probiotics, prebiotics and postbiotics. These flavorful chews contain patented, cutting-edge ingredients to help maintain microbial balance in the GI tract, and support regularity, comfort and immune health.



DUCK FLAVOR

GI BALANCE PRO®

- Complete gut health formula featuring probiotics, prebiotics and postbiotics to support GI health and comfort in cats and dogs
- Features CoreBiome® postbiotics to help strengthen the gut lining and manage gut health conditions
- Sunfiber® is a clinically proven soluble fiber that promotes the growth of beneficial bacteria in the GI tract
- Contains 1 billion CFU of patented GanedenBC^{30®} probiotics to support digestion, immune health and regularity
- Hydrolyzed duck-flavored chew includes marshmallow root to help with gastric discomfort

RECOMMENDED FOR:

- Sastrointestinal health & comfort
- » Maintain microflora balance
- » Occasional diarrhea or constipation
- » Digestive and immune health
- » Dietary sensitivities

1.800.882.9993

www.vetriproline.com

GI Balance Pro® combines probiotics, prebiotics and postbiotics to support gastrointestinal health, comfort and regularity in cats and dogs.

GI Balance Pro® is a complete gut health supplement combining probiotics, prebiotic fiber and postbiotics to support optimal gut health in cats and dogs. It's recommended for pets with GI health issues as well as occasional diarrhea or constipation.

through slow gut fermentation. SunFiber® also increases production of satiety hormones to manage glucose and insulin levels, impacting the glycemic response.^{3,4}

About CoreBiome®:

CoreBiome® (Tributyrin) is a patented, clinically tested short-chain fatty acid (SCFA) called butyrate that is the primary fuel source for cells in the gut lining. CoreBiome® acts as a postbiotic by helping to strengthen the gut lining and maintaining microbiota balance in the digestive system. CoreBiome® also supports a normal inflammatory response and combats oxidative stress to support gut and immune health.1

About Sunfiber®:

> Clinically proven soluble fiber helps maintain healthy gut flora to support digestive and immune health.² All-natural, non-GMO Sunfiber® helps food move through the digestive tract to support pets with occasional diarrhea or constipation. It helps minimize occasional gas, cramping and diarrhea

About GanedenBC308:

➤ Each chew contains one billion CFUs of highly-stable probiotics (Bacillus coagulans) to help maintain microflora balance and support digestion, immunity and regularity. GanedenBC³⁰⁰ is now the first and only probiotic ingredient to be non-GMO verified by the non-GMO Project. In addition, GanedenBC³⁰⁰ is the first probiotic to show protein utilization benefits, and it's FDA GRAS and USP Monograph listed.

About Marshmallow Root:

Marshmallow Root (Althea officinalis) is an herb native to Europe and Asia used for its ability to soothe the gastrointestinal tract. It contains a gel-like substance known as mucilage which helps maintain a healthy GI tract lining in the face of foreign material.

DIRECTIONS FOR USE:

Dogs:	
0-30 lbs:	1 chew daily
31-60 lbs:	2 chews daily
61+ lbs:	3 chews daily
Cats:	½ chew daily







Sunfiber® is a registered trademark of Taiyo International, Inc.

CoreBiome® is a registered trademark protected by Patents Pending claiming priority to Serial No. 16/519, 434 under exclusive global distribution by Compound Solutions, Inc.

GanedenBC30" is a registered trademark of Kerry Group.

PRODUCT FACTS:

Active Ingredients Per 1 Soft Chew (3.0 g):	
Sunfiber® (Partially Hydrolyzed Guar Gum).	500 mg
Tributyrin (as CoreBiome®)	
Marshmallow (Althea officinalis) Root	50 mg
GanedenBC ³⁰ " (Bacillus coagulans GBI-30, 6086)	1 Billion CFU/Chew

Inactive Ingredients: arabic gum, brewers yeast, calcium sulfate, citric acid, citrus pectin, glycerin, hydrolyzed duck flavor, maltodextrin, mixed tocopherols, oat flour, propionic acid, rosemary extract, rye flour, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, vegetable oil, water.

PROTEIN MIN 10.1% FAT 9.3% FIBER (CRUDE) 0.42% ASH MAX 3.0% CARBS 68.7% CALORIES PER CHEW 11

- Bedford A, Gong J, Implications of butyrate and its derivatives for gut health and animal production, Animal Nutrition Journal (2017), doi: 10.1016/j.aninu.2017.08.010.
- Carlson J, Esparza J, Swan J, Taussig D, Combs J, Slavin J. In vitro analysis of partially hydrolyzed guar gum fermentation differences between six individuals. Food Funct. 2016 Apr;7(4):1833-8.
- 3. Hydrolyzed Guar Gum on Postprandial Hyperglycemia—A Randomized Double—blind, Placebo—controlled Crossover—study 薬理と治療, 44, 85-91 (2016), DOI:http://dx.doi.org.
- 4. Rao T.P., Role of guar fiber in appetite control, Physiology & Behavior, Volume 164, Part A, 2016, Pages 277-283,ISSN 0031-9384, https://doi. rg/10.1016/j.physbeh.2016.06.014.

