





Entero Health Pro is formulated to help maintain the mucosal lining of the intestinal tract. A strong GI tract may help to alleviate GI distress due to stress, illness, food sensitivity and environmental conditions. Our featured ingredient Entero-Chronic[®] supports a healthy gut with four unique ingredients while zinc carnosine and Slippery Elm Bark support and soothe the intestinal membrane.



DUCK FLAVOR

ENTERO HEALTH PRO

- Entero-Chronic[®] blend has been clinically studied to show favorable results in dogs with loose stools^{*}
- Patented ingredients support the health of the three areas of the GI tract: gut wall, mucin layer and microbiome
- Features unique ingredients such as Zinc carnosine and Slippery Elm Bark to help soothe an irritated GI tract and increase comfort
- Long-term option to support normal bowel function and encourage repeat purchases
- Available in a duck flavor for pets sensitive to chicken

RECOMMENDED FOR:

- » Cats and dogs with recurring loose stools
- » Animals experiencing weight loss associated with GI distress
- » Post-abdominal surgery
- » Additional support to probiotic supplementing

1.800.882.9993 www.vetriproline.com

Entero Health Pro supports long-term intestinal health in dogs and cats and may help manage loose stool. This supplement helps normalize bowel function by supporting the protective layers of the GI tract.

INGREDIENTS OF INTEREST:

Entero-Chronic® Blend is a clinically researched blend of four ingredients.

- α-glucans A fermentable polysaccharide resistant to digestion that produces Butyrate when fermented by bowel bacteria. Butyrate is the main energetic source of colonocytes – the epithelial cells of the colon.
- β-glucans Non-digestive polysaccharide that is the specific substrate of beneficial bacteria. Various studies suggest that beta glucans may stimulate immune function by increasing the number of T-helper cells, the activity of natural killer cells, and the levels of interferon gamma and tumor necrosis factor alpha.
- > MPS Protect A mucopolysaccharide that reinforces the intestinal mucin. Mucin is the main component of gastrointestinal mucus (formed by combining water and mucin). The function of mucus in the intestine is to lubricate the lining of the GI tract and protect from mechanical damage. Intestinal mucus reduces the ability of pathogens to attach to the intestine.
- MOS Mannan oligosaccharides. Harmful bacteria contain specific mannose fimbriae used for attaching to the epithelium. MOS attaches to these fimbriae which prevents bacteria from attaching to the walls of the intestines. The MOS and its passenger are then voided.

- L-Glutamine A key component in the maintenance of healthy intestinal mucosa. A lack of glutamine may lead to a loss of enterocyte (cells in the small intestine) integrity in the lining of the intestines, which may affect digestion and absorption or allow the passage of pathogens into the body.
- Slippery Elm Bark Contains a substance called mucilage, which is a polysaccharide that becomes a gel when mixed with water. Slippery Elm Bark supports normal bowel transit time and the growth of beneficial bacteria in the gut. It also may absorb toxins from the bowel.
- PepZin GI® is a unique, patented form of elemental Zinc bound to L-Carnosine. It has been shown to help stabilize small bowel integrity, support a healthy stomach lining and environment, as well as the health of gastric cells, maintain a healthy gastrointestinal environment, and manage occasional gastric discomfort. PepZin GI® is made via a proprietary chelation process and is supported by excellent scientific research.

DIRECTIONS FOR USE:

ADULT DOGS:

0-30 lbs:1	chew daily.
31-60 lbs:2	chews daily.
61+ lbs:	chews daily.

For best results, cut chew to halve.

Entero-CHRONIC

ENTEROCHRONIC® is a registered trademark licensed by BIOBERICA, S.A.



PepZin $\mathsf{GI}^{\circledast}$ is a registered trademark of Hamari Chemicals, LTD. Osaka, Japan

ACTIVE INGREDIENTS PER CHEW:

Entero-Chronic® proprietary blend (a-Glucans, mannan oligosaccharides (MOS), ß-Glucans, mucopolysaccharides)	
L-Glutamine	
Slippery Elm (<i>Ulmus rubra</i>) Bark	
LArginine	
PepŽin GI® Zinc Carnosine (ZnC chelate complex)	
Inactive Incedients: arabic own hantonite calcium culfate cellulose citric acid citrus partin duck flavor ferric ovide alverrin	maltodoxtrin

Inactive Ingedients: arabic gum, bentonite, calcium sulfate, cellulose, citric acid, citrus pectin, duck flavor, ferric oxide, glycerin, maltodextrin, mixed tocopherols, propionic acid, rosemary extract, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, sweet potato powder, vegetable oil, water.

PROTEIN MIN	10.23%	FAT	3.80%	FIBER	1.27%	ASH MAX	10.81%	CARBS	66.66%	CALORIES PER CHEW	12.5
-------------	--------	-----	-------	-------	-------	---------	--------	-------	--------	-------------------	------

*Kleintier Medizin's Study, Selles M., Castillo V., Martinez-Puig D., Velasco A., Chetrit C. "Efficacy of Entero-chronic® in dogs with chronic enteropathies: A prospective observational study"

ENTERO HEALTH PRO