



Real Results

For the complete pet

Your dogs intestinal health can affect virtually every aspect of the body from weight management and digestion to overall performance. You can help support your dog's long term health by supplementing with ingredients like omega-3 fatty acids, antioxidants and soluble fibre designed to maintain total body health and optimal intestinal function.

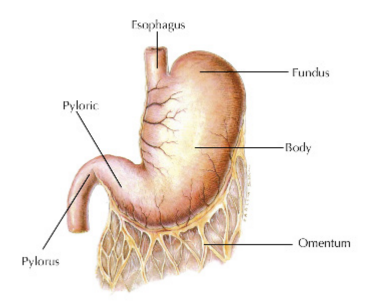
Claims:

- Supports gastric health
- Supports intestinal health
- Supports tissue anti-oxidant activity
- Supports a healthy gastric and intestinal lining
- Supports healthy intestinal microbiota
- Supports intestinal digestion
- Supports intestinal and systemic immunity

Digestive Health Benefits

GI Control Gold also contains Saccharomyces cerevisiae, an effective probiotic to support healthy digestion.

• Supports a balance of intestinal microflora for healthy digestive function





Ingredients:

Lactobacillus delbrueckii lactis Golden Flaxseed – ALA (beneficial fatty acid) Saccharomyces cerevisiae Omega-3 fatty acids, EPA + DHA (from fish oil) Ganoderma lucidum

Approved in Canada as a Veterinary Health Product NN.Z8Q6 ALL Ingredients are GRAS approved for use in animal supplements in the EU and USA

Functional Foods to Support the Gastro Intestinal Tract

Antioxidants

Free radicals are formed daily which are damaging to the whole body. Antioxidants act as scavengers to prevent cell and tissue damage.

Down regulates oxidative stress, support a balanced immune system. They can help protect the stomach directly from these damaging oxygen free radicals and inflammation of the mucosa.

Probiotics

Probiotics - Supports healthy levels of beneficial bacteria, which helps to maintain healthy pH levels. Improves feed efficiency and absorption of nutrients, as well as helping maintain the immune system.

Omega 3

Omega 3 is required for synthesis of inter cellular connecting substances. The long-chain omega-3 fatty acids (EPA) and (DHA) are important in generating bioactive lipid mediators important in helping reduce inflammation.