



The Power to Nutritionally Manage Your Dog with Gastrointestinal Conditions

Gastrointestinal upset is one of the most common reasons dogs are brought to a veterinarian. GI upset, which can be caused by many factors including indiscretionary eating, parasites, and infectious agents, generally impairs a dog's ability to digest and absorb nutrients. Common symptoms include loss of appetite, vomiting, and diarrhea. Purina[®] Pro Plan[®] Veterinary Diets EN Gastroenteric[®] Canine Formulas nutritionally manage GI upset, are highly digestible, low in fiber and contain high-quality ingredients.

Advanced Nutrition



Contains a prebiotic, moderate fat and low fiber to help support intestinal health



Highly digestible for optimal nutrient absorption

EN Gastroenteric[®] can be used in the nutritional management of dogs with:

- Gastritis and enteritis
- Vomiting and diarrhea
- Inflammatory bowel disease
- Pancreatitis
- Exocrine pancreatic insufficiency
- Malabsorption and maldigestion
- Lymphangiectasia
- Hyperlipidemia

Our commitment to you and your pets

Purina[®] Pro Plan[®] Veterinary Diets is committed to helping you and your veterinarian make a true difference in your pet's life. Our diets are backed by extensive testing and scientifically formulated to help nutritionally manage dogs and cats with certain medical conditions.

The science behind our therapeutic diets represents a collaboration between Purina nutritionists, researchers and veterinarians, resulting in proven nutritional breakthroughs and great-tasting formulas produced with high safety standards.

Ask your veterinarian about EN Gastroenteric[®] today. For your pet's health, please see your veterinarian regularly.

Refer to the backside of your product package for feeding instructions.



Actual kibble size



Proudly manufactured at Purina-owned US facilities.

If you have questions about Purina Pro Plan Veterinary Diets, please call toll-free, 1-800-879-1266 weekdays, 8:00 a.m. to 4:30 p.m. (CT), or visit

ProPlanVeterinaryDiets.com