NUTRITIONAL MANAGEMENT OF GASTROINTESTINAL (GI) DISEASES IN CATS

CLINICAL ADVANTAGES WITH THE USE OF FELINE EN ST/OX GASTROINTESTINAL

PURINA[®] PRO PLAN[®] VETERINARY DIETS EN ST/Ox Gastrointestinal[™] provides proven efficacy in the management of feline diarrhoea with:

Outstanding digestibility for optimum nutritional support of the compromised GI tract.

Minimal food residues that may promote GI inflammation and undesirable bacterial growth.

Medium fat levels and highly digestible fat to help meet the specific needs of the cat.

Limited and highly digestible protein sources to restrict the exposure to dietary antigens in the GI tract.

Inulin – a prebiotic:

- Helps maintain a healthy balance of microflora in the intestinal tract.
- Excellent source of short chain fatty acids that promote a healthy colonic mucosa.

Optimum levels of omega-3 fatty acids to help support natural anti-inflammatory responses.

Bentonite* (hydrated aluminium silicate) adsorbs toxins and pathogens and improves the clinical signs of diarrhoea.

- 1. Guilford WG, et al, Food sensitivity in cats with chronic idiopathic gastrointestinal problems. J Vet Intern Med, 2001; 15:7-13.
- Guilford WG, et al. Prevalence and causes of food sensitivity in cats with chronic pruritus, vomiting or diarrhoea. J Nutr. 1998: 128; 2790S-2791S.
- 3. LaFlamme, DP, H. Xu, GL Long. Do cats with chronic diarrhoea benefit from a low fat diet? ACVIM Proceedings. 2007: p611.
- 4. Nestlé PURINA, data on file.
- * Feline EN ST/Ox dry formula only.









