

*Development and validation of a feline fecal consistency scale. Koochaki PE, Marks SL, Di Gennaro J, Swihart JL. Presented at The Waltham International Nutritional Sciences Symposium, October 1-4, 2013, Portland, Oregon.

Litter	Client Description
	 Thin Watery Liquid Runny Flat Absorbed by litter
	 Goopy Slimy Pudding like Somewhat watery Blob Absorbed by litter
	 Mushy Semisolid Soft Squishy Litter sticks to most or all of it
	 Firm Well formed Solid but moist Not hard Some litter sticks to it
	 Solid Dry Hard Dehydrated Litter does not stick to it





Intestinal Plus with TriFiber Technology

Designed to nutritionally manage GI issues in cats, Intestinal Plus addresses most issues including those associated with vomiting and diarrhea. Formulated with TriFiber Technology (TFT), our proprietary blend of FOS, MOS*, and Beet Pulp, these diets help maintain digestive health, microbial balance, and stool consistency. While addressing indications that may benefit from the specific nutritional content, these formulas also provide nutrients to support overall health.

PRIMARY INDICATIONS:

- Vomiting Associated with GI Conditions
- Antibiotic Responsive Diarrhea (ARD)
- Acute and Chronic Gastroenteritis
- Small and Large Bowel Diarrhea
- Colitis
- Inflammatory Bowel Disease

- Constipation
- Dietary Indiscretion
- Megacolon
- Exocrine Pancreatic Insufficiency
- Malabsorption/Maldigestion
- Pancreatitis
- Short Bowel Syndrome

MAY ALSO BE PRESCRIBED TO NUTRITIONALLY MANAGE:

- Recovery Conditions
 - Intestinal Surgery
 - Severe Parasitism
 - Cancer

OVERALL WELLNESS BENEFITS:

- Immune Health: Vitamin E, an antioxidant to help maintain a strong immune system
- Skin & Coat Health: Targeted ratio of omega-6: omega-3 fatty acids
- Digestive Health: Beet pulp, a moderately fermentable fiber, and FOS for a healthy digestive tract
- Dental Health: Crunchy kibble helps promote healthy teeth and gums by scraping away plaque build-up**

*Demonstrated in vivo with species other than cat. **Dry formula





For Veterinary Use Only