

Feline Reference Guide

FORMULA	FOR NUTRITIONAL MANAGEMENT OF CATS WITH	BENEFITS OF FORMULA												
	<ul style="list-style-type: none"> • Critical illness • Conditions that require assisted feeding • Convalescence • Anorexia • Malnutrition 	<ul style="list-style-type: none"> • Energy-dense to provide needed calories • Provides essential amino acids for protein synthesis and tissue repair • High fat to provide energy density • Smooth consistency to allow for syringe or tube feeding 												
	<ul style="list-style-type: none"> • Adult cats to help reduce the accumulation of plaque and tartar • Adult and senior cats for everyday maintenance 	<ul style="list-style-type: none"> • Optimal kibble size and unique, crunchy kibble texture provides mechanical action to reduce the accumulation of tartar and plaque • VOHC Seal of Acceptance: helps control tartar and plaque 												
 <p>Also available in a variety of wet texture and flavor options.</p> 	<ul style="list-style-type: none"> • Diabetes mellitus • Persistent hyperglycemia • Enteritis, diarrhea • Hepatic lipidosis • Critical care management 	<ul style="list-style-type: none"> • High protein and low carbohydrate to help support the unique nutritional needs of diabetic cats • May help promote insulin sensitivity and reduce external insulin requirements • May help reduce postprandial hyperglycemia 												
 <p>Also available in EN Gastroenteric® Naturals. With Added Vitamins & Minerals and in a Canned Formulation. Also formulated for growth.</p> 	<ul style="list-style-type: none"> • Vomiting and diarrhea • Gastritis and enteritis • Pancreatitis • Inflammatory bowel disease • Hepatic lipidosis 	<ul style="list-style-type: none"> • High total digestibility to promote nutrient absorption • Energy-dense for feeding reduced meal volume (dry) • Colostrum helps stabilize intestinal microflora, reducing the risk of stress-related diarrhea, and primes local and systemic immune systems (dry) • High protein and low carbohydrate for the unique requirements of cats with GI conditions 												
 	<table border="0"> <tr> <td>Gastrointestinal</td> <td>Dermatologic</td> </tr> <tr> <td>• Elimination diet trial</td> <td>• Elimination diet trial</td> </tr> <tr> <td>• Food allergic gastroenteritis</td> <td>• Food allergic dermatitis</td> </tr> <tr> <td>• Food intolerance</td> <td></td> </tr> <tr> <td>• Inflammatory bowel disease</td> <td></td> </tr> <tr> <td>• Pancreatitis</td> <td></td> </tr> </table>	Gastrointestinal	Dermatologic	• Elimination diet trial	• Elimination diet trial	• Food allergic gastroenteritis	• Food allergic dermatitis	• Food intolerance		• Inflammatory bowel disease		• Pancreatitis		<ul style="list-style-type: none"> • Contains hydrolyzed protein sources and has a formula average molecular weight of 12,269 daltons to reduce the risk of allergic reaction • Single low-allergen carbohydrate source (rice starch) to help minimize the risk of an allergic reaction • Highly digestible formula to promote optimal nutrient absorption • Contains omega-6 fatty acids, vitamin A and zinc to maintain and protect the skin barrier
Gastrointestinal	Dermatologic													
• Elimination diet trial	• Elimination diet trial													
• Food allergic gastroenteritis	• Food allergic dermatitis													
• Food intolerance														
• Inflammatory bowel disease														
• Pancreatitis														
	<ul style="list-style-type: none"> • Chronic kidney disease—IRIS Stages I and II* <p>*Cats in any IRIS stage of chronic kidney disease may benefit from this diet. It is important to assess and reassess your patient.</p>	<ul style="list-style-type: none"> • Moderate amount of high-quality protein • Restricted phosphorus to help nutritionally manage cats with chronic kidney disease • Contains EPA, an omega-3 fatty acid, to help reduce inflammatory mediators • Added B-complex vitamins and potassium to help compensate for loss secondary to polyuria 												
	<ul style="list-style-type: none"> • Chronic kidney disease—IRIS Stages III and IV* • Hepatic disease associated with encephalopathy <p>*Cats in any IRIS stage of chronic kidney disease may benefit from this diet. It is important to assess and reassess your patient.</p>	<ul style="list-style-type: none"> • Reduced amount of high-quality protein • Restricted phosphorus to help nutritionally manage cats with chronic kidney disease • Contains EPA, an omega-3 fatty acid, to help reduce inflammatory mediators • Added B-complex vitamins and potassium to help compensate for loss secondary to polyuria 												
 <p>Also available in a variety of wet texture and flavor options.</p> 	<ul style="list-style-type: none"> • Obesity (weight loss and weight maintenance) • Fiber responsive gastrointestinal conditions • Constipation • Diabetes mellitus in overweight cats • Hyperlipidemia in overweight cats • Hairballs 	<ul style="list-style-type: none"> • Low in fat and calories • High protein-to-calorie ratio promotes loss of body fat while helping maintain lean body mass • Natural fiber contributes to satiety • Available in dry and canned (loaf and Savory Selects) to help with long-term compliance and weight loss success 												
 <p>Also available in a variety of wet texture and flavor options.</p> 	<ul style="list-style-type: none"> • Dissolution of struvite uroliths • Reducing the risk of calcium oxalate and struvite uroliths • Struvite associated FLUTD • Idiopathic cystitis 	<ul style="list-style-type: none"> • Promotes a urinary environment unfavorable to the development of both struvite uroliths (undersaturated, RSS<1) and calcium oxalate uroliths (metastable RSS<12) • Helps dissolve struvite uroliths • Helps reduce the risk of both struvite and calcium oxalate urolith recurrence • Average urine pH range of 6.0–6.4 												

 This diet promotes a urinary environment unfavorable to the development of both struvite and calcium oxalate crystals.