



# VETERINARY DIET

VETERINARY DIET

WALTHAM<sup>®</sup>



  
**ROYAL CANIN**  

---

**VETERINARY DIET**

# VETERINARY DIET CANINE

ATTENTION! THE FOLLOWING ARE RECOMMENDATIONS ONLY. THE VETERINARY DIETS SHOULD BE USED UNDER VETERINARY SUPERVISION.

<b>Acute pancreatitis:</b>	-Digestive Low Fat Canine	WET
	-Digestive Low Fat Canine	DRY
<b>Anaemia:</b>	-Convalescence Support Canine	WET
	-Convalescence Support	INSTANT
	-Intestinal Canine	DRY
<b>Anorexia:</b>	-Convalescence Support Canine	WET
	-Convalescence Support	INSTANT
<b>Ascites:</b>		
With liver disease:	-Hepatic Canine	WET
	-Hepatic Canine	DRY
With hypoproteinaemia:	-Convalescence Support Canine	WET
	-Convalescence Support	INSTANT
	-Intestinal Canine	WET
	-Intestinal Canine	DRY
With heart failure:	-Cardiac Canine	WET
	-Early Cardiac Canine	DRY
With renal failure:	-Renal Canine	WET
	-Renal Canine	DRY
<b>Atopy:</b>	-Hypoallergenic Canine	DRY
	-Sensitivity Control Canine	WET
	-Sensitivity Control Canine	DRY
	-Skin Support Canine	DRY
<b>Cachexia:</b>	-Convalescence Support Canine	WET
	-Convalescence Support	INSTANT
	-Intestinal Canine	DRY
<b>Chronic gastritis:</b>	-Digestive Low Fat Canine	WET
	-Digestive Low Fat Canine	DRY
	-Hypoallergenic Canine	DRY
	-Intestinal Canine	WET
	-Intestinal Canine	DRY
	-Sensitivity Control Canine	WET
	-Sensitivity Control Canine	DRY
<b>Chronic idiopathic colitis:</b>	-Hypoallergenic Canine	DRY
	-Sensitivity Control Canine	WET
	-Sensitivity Control Canine	DRY
<b>Colitis:</b>	-Diabetic Special Canine	WET
	-Intestinal Canine	WET
	-Intestinal Canine	DRY
	-Weight Control Canine	DRY
	-Sensitivity Control Canine	WET
	-Sensitivity Control Canine	DRY

# VETERINARY DIET CANINE

ATTENTION! THE FOLLOWING ARE RECOMMENDATIONS ONLY. THE VETERINARY DIETS SHOULD BE USED UNDER VETERINARY SUPERVISION.

<b>Constipation:</b>		
Responsive to dietary fibre:	-Obesity Management Canine	DRY
	-Obesity Management Canine	WET
	-Weight Control Canine	DRY
Non responsive to dietary fibre:	-Intestinal Canine	WET
	-Intestinal Canine	DRY
<b>Convalescence:</b>	-Convalescence Support Canine	WET
	-Convalescence Support	INSTANT
	-Intestinal Canine	WET
	-Intestinal Canine	DRY
<b>Cushing's syndrome:</b>	-Convalescence Support Canine	WET
	-Intestinal Canine	DRY
	-Intestinal Canine	WET
<b>Cystine urolithiasis:</b>	-Renal Canine	WET
	-Renal Canine	DRY
<b>Cystitis:</b>	-Urinary Canine	DRY
	-Urinary Canine	WET
<b>Dental Health:</b>	-Dental	DRY
	-Dental Special	DRY
	-Oral Bar	BAR
	-Oral Bar Small Dog	BAR
<b>Dermatitis:</b>	-Hypoallergenic Canine	DRY
	-Sensitivity Control Canine	WET
	-Sensitivity Control Canine	DRY
<b>Diabetes mellitus:</b>	-Diabetic Special Canine	WET
	-Weight Control Canine	DRY
<b>Diarrhoea:</b>	-Intestinal Canine	WET
	-Intestinal Canine	DRY
	-Sensitivity Control Canine	WET
	-Sensitivity Control Canine	DRY
	-Weight Control Canine	WET
	-Weight Control Canine	DRY
	-Hypoallergenic Canine	DRY
<b>Eosinophilic granuloma:</b>	-Hypoallergenic Canine	DRY
	-Sensitivity Control Canine	WET
	-Sensitivity Control Canine	DRY
<b>Exocrine pancreatic insufficiency:</b>	-Hypoallergenic Canine	DRY
	-Intestinal Canine	DRY
	-Digestive Low Fat Canine	DRY
	-Digestive Low Fat Canine	WET
	-Intestinal Canine	WET

# VETERINARY DIET CANINE

ATTENTION! THE FOLLOWING ARE RECOMMENDATIONS ONLY. THE VETERINARY DIETS SHOULD BE USED UNDER VETERINARY SUPERVISION.

<b>Food allergies:</b>	-Hypoallergenic Canine: Soy isolate hydrolysate & Rice	DRY
	-Sensitivity Control Canine: Capelin & Tapioca	DRY
	-Sensitivity Control: Chicken & Rice	WET
<b>Food elimination trial:</b>	-Hypoallergenic Canine: Soy isolate hydrolysate & Rice	DRY
	-Sensitivity Control Canine: Capelin & Tapioca	DRY
	-Sensitivity Control: Chicken & Rice	WET
<b>Food intolerance:</b>	-Hypoallergenic Canine: Soy isolate hydrolysate & Rice	DRY
	-Sensitivity Control Canine: Capelin & Tapioca	DRY
	-Sensitivity Control: Chicken & Rice	WET
<b>Gastric or duodenal ulcer:</b>	-Digestive Low Fat Canine	DRY
	-Digestive Low Fat Canine	WET
	-Intestinal Canine	DRY
	-Intestinal Canine	WET
<b>Gastric stasis:</b>	-Digestive Low Fat Canine	WET
	-Digestive Low Fat Canine	DRY
<b>Gastroenteritis:</b>	-Hypoallergenic Canine	DRY
	-Intestinal Canine	DRY
	-Sensitivity Control Canine	WET
	-Sensitivity Control Canine	DRY
<b>Gastrointestinal surgery:</b>	-Convalescence Support Canine	WET
	-Convalescence Support	INSTANT
	-Digestive Low Fat Canine	WET
	-Digestive Low Fat Canine	DRY
	-Intestinal Canine	WET
	-Intestinal Canine	DRY
<b>Gluten-sensitive enteropathy:</b>	-Hypoallergenic Canine	DRY
	-Sensitivity Control Canine	WET
	-Sensitivity Control Canine	DRY
<b>Heart disease/failure</b> (stage 1 to 3):	-Early Cardiac Canine	DRY
(stage 4):	-Cardiac Canine	WET
<b>Hepatic copper accumulation:</b>	-Hepatic Canine	WET
	-Hepatic Canine	DRY
<b>Hepatic encephalopathy:</b>	-Hepatic Canine	WET
	-Hepatic Canine	DRY
	-Renal Canine	DRY
<b>Hepatitis:</b>	-Convalescence Support Canine	WET
	-Convalescence Support	INSTANT
	-Hepatic Canine	WET
	-Hepatic Canine	DRY
<b>Hyperglycaemia:</b>	-Weight Control Canine	DRY
	-Diabetic Special Canine	WET

# VETERINARY DIET CANINE

ATTENTION! THE FOLLOWING ARE RECOMMENDATIONS ONLY. THE VETERINARY DIETS SHOULD BE USED UNDER VETERINARY SUPERVISION.

<b>Hyperlipidaemia:</b>	-Digestive Low Fat Canine -Digestive Low Fat Canine -Weight Control Canine	WET DRY DRY
<b>Hypertension:</b>	-Cardiac Canine -Early Cardiac Canine	WET DRY
<b>Inflammatory bowel disease:</b>	-Hypoallergenic Canine -Sensitivity Control Canine	DRY DRY
<b>Intestinal obstruction:</b> Following surgical management	-Convalescence Support Canine -Convalescence Support -Intestinal Canine -Intestinal Canine	WET INSTANT WET DRY
<b>Irritable bowel syndrome:</b>	-Weight Control Canine -Hypoallergenic Canine -Sensitivity Control Canine -Sensitivity Control Canine	DRY DRY WET DRY
<b>Jaundice:</b>	-Hepatic Canine -Hepatic Canine	WET DRY
<b>Joint health:</b>	-Mobility Support Canine	DRY
<b>Joint surgery:</b>	-Mobility Support Canine	DRY
<b>Leishmaniasis:</b>	-Hypoallergenic Canine -Renal Canine	DRY DRY
<b>Liver disease:</b>	-Hepatic Canine -Hepatic Canine	WET DRY
<b>Lymphangiectasia:</b>	-Digestive Low Fat Canine -Digestive Low Fat Canine	WET DRY
<b>Lymphoplasmocytic colitis:</b>	-Diabetic Special Canine -Weight Control Canine -Hypoallergenic Canine -Sensitivity Control Canine -Sensitivity Control Canine	WET DRY DRY WET DRY
<b>Malabsorption:</b>	-Intestinal Canine -Intestinal Canine -Digestive Low Fat Canine -Digestive Low Fat Canine	WET DRY WET DRY
<b>Maldigestion:</b>	-Intestinal Canine -Intestinal Canine -Hypoallergenic Canine	WET DRY DRY
<b>Mandibular trauma/ disease:</b>	-Convalescence Support	INSTANT
<b>Megacolon:</b>	-Intestinal Canine -Intestinal Canine	WET DRY

# VETERINARY DIET CANINE

ATTENTION! THE FOLLOWING ARE RECOMMENDATIONS ONLY. THE VETERINARY DIETS SHOULD BE USED UNDER VETERINARY SUPERVISION.

<b>Megaoesophagus:</b>	-Convalescence Support Canine -Convalescence Support -Digestive Low Fat Canine -Digestive Low Fat Canine -Intestinal Canine -Intestinal Canine	WET INSTANT WET DRY WET DRY
<b>Neoplasia:</b>	-Convalescence Support Canine -Convalescence Support -Intestinal Canine	WET INSTANT DRY
<b>Obesity:</b>	-Obesity Management Canine -Obesity Management Canine	WET DRY
<b>Oedema:</b>	-Cardiac Canine	WET
<b>Oesophagitis:</b>	-Convalescence Support Canine -Convalescence Support -Digestive Low Fat Canine -Digestive Low Fat Canine	WET INSTANT WET DRY
<b>Oxalate urolithiasis:</b>	-Urinary Canine -Urinary Canine	DRY WET
<b>Perianal fistula:</b>	-Hypoallergenic Canine -Sensitivity Control Canine -Sensitivity Control Canine	DRY WET DRY
<b>Poor appetite:</b>	-Convalescence Support Canine -Convalescence Support -Intestinal Canine -Intestinal Canine	WET INSTANT WET DRY
<b>Portosystemic shunt:</b>	-Hepatic Canine -Hepatic Canine	WET DRY
<b>Pre/post-surgery:</b>	-Convalescence Support Canine -Convalescence Support -Intestinal Canine -Sensitivity Control: Chicken & Rice	WET INSTANT DRY WET
<b>Protein-losing enteropathy:</b>	-Digestive Low Fat Canine -Digestive Low Fat Canine	WET DRY
<b>Renal failure:</b>	-Renal Canine -Renal Canine	WET DRY
<b>Small intestinal bacterial overgrowth:</b>	-Digestive Low Fat Canine -Digestive Low Fat Canine -Hypoallergenic Canine -Intestinal Canine -Intestinal Canine -Sensitivity Control Canine -Sensitivity Control Canine	DRY WET DRY WET DRY WET DRY

## VETERINARY DIET CANINE

ATTENTION! THE FOLLOWING ARE RECOMMENDATIONS ONLY. THE VETERINARY DIETS SHOULD BE USED UNDER VETERINARY SUPERVISION.

<b>Stress:</b>	-Convalescence Support Canine	WET
	-Convalescence Support	INSTANT
	-Intestinal Canine	DRY
<b>Struvite urolithiasis:</b>	-Urinary Canine	DRY
	-Urinary Canine	WET
<b>Tube feeding:</b>	- Convalescence Support	INSTANT
	- Convalescence Support Canine – mix with one volume of water then blend	WET
<b>Urate urolithiasis:</b>	-Hypoallergenic Canine	DRY
	-Renal Canine	WET
	-Renal Canine	DRY
<b>Vomiting:</b>	-Digestive Low Fat Canine	WET
	-Digestive Low Fat Canine	DRY
	-Intestinal Canine	WET
	-Intestinal Canine	DRY
	-Sensitivity Control Canine	WET
	-Sensitivity Control Canine	DRY
<b>Weight maintenance (obesity stage 2):</b>	-Weight Control Canine	DRY

## VETERINARY DIET FELINE

ATTENTION! THE FOLLOWING ARE RECOMMENDATIONS ONLY. THE VETERINARY DIETS SHOULD BE USED UNDER VETERINARY SUPERVISION.

<b>Anaemia:</b>	-Convalescence Support Feline	WET	
	-Convalescence Support	INSTANT	
	-Intestinal Feline	DRY	
<b>Ascites:</b>			
	With hypoproteinaemia:	-Convalescence Support Feline -Convalescence Support -Intestinal Feline -Intestinal Feline	WET INSTANT WET DRY
	With heart failure:	-Renal Feline -Renal Feline	WET DRY
	With renal failure:	-Renal Feline -Renal Feline	WET DRY
<b>Atopy:</b>	-Hypoallergenic Feline	DRY	
	-Sensitivity Control Feline	WET	
	-Sensitivity Control Feline	DRY	
<b>Cachexia:</b>	-Convalescence Support Feline	WET	
	-Convalescence Support	INSTANT	
	-Intestinal Feline	DRY	
<b>Chronic gastritis:</b>	-Digestive Low Fat Feline	WET	
	-Digestive Low Fat Feline	DRY	
	-Hypoallergenic Feline	DRY	
	-Intestinal Feline	WET	
	-Intestinal Feline	DRY	
	-Sensitivity Control Feline -Sensitivity Control Feline	WET DRY	
<b>Chronic inflammatory bowel disease:</b>	-Hypoallergenic Feline	DRY	
	-Sensitivity Control Feline	DRY	
<b>Chronic idiopathic colitis:</b>	-Hypoallergenic Feline	DRY	
	-Sensitivity Control Feline	WET	
	-Sensitivity Control Feline	DRY	
<b>Colitis:</b>	-Diabetic Feline	WET	
	-Intestinal Feline	WET	
	-Intestinal Feline	DRY	
	-Sensitivity Control Feline	WET	
	-Sensitivity Control Feline	DRY	
<b>Constipation:</b>			
	Responsive to dietary fibre:	-Obesity Management Feline -Obesity Management Feline -Diabetic Feline	DRY WET DRY
	Non responsive to dietary fibre:	-Intestinal Feline -Intestinal Feline -Sensitivity Control Feline -Sensitivity Control Feline -Convalescence Support Feline -Convalescence Support Feline	WET DRY WET DRY WET DRY

# VETERINARY DIET FELINE

ATTENTION! THE FOLLOWING ARE RECOMMENDATIONS ONLY. THE VETERINARY DIETS SHOULD BE USED UNDER VETERINARY SUPERVISION.

<b>Convalescence:</b>	-Convalescence Support Feline -Convalescence Support -Intestinal Feline -Intestinal Feline	<b>WET</b> <b>INSTANT</b> <b>WET</b> <b>DRY</b>
<b>Cystitis:</b>	-Urinary S/O -Urinary Feline	<b>DRY</b> <b>WET</b>
<b>Dental Health:</b>	-Dental S/O Feline	<b>DRY</b>
<b>Dermatitis:</b>	-Hypoallergenic Feline -Sensitivity Control Feline -Sensitivity Control Feline	<b>DRY</b> <b>WET</b> <b>DRY</b>
<b>Diabetes mellitus:</b>	-Diabetic Feline if overweight: -Obesity Management Feline -Obesity Management Feline	<b>WET</b> <b>DRY</b> <b>WET</b>
<b>Diarrhoea:</b>	-Intestinal Feline -Intestinal Feline -Sensitivity Control Feline -Sensitivity Control Feline -Hypoallergenic Feline	<b>WET</b> <b>DRY</b> <b>WET</b> <b>DRY</b> <b>DRY</b>
<b>Eosinophilic granuloma:</b>	-Hypoallergenic Feline -Sensitivity Control Feline -Sensitivity Control Feline	<b>DRY</b> <b>WET</b> <b>DRY</b>
<b>Exocrine pancreatic insufficiency:</b>	-Hypoallergenic Feline -Intestinal Feline -Intestinal Feline	<b>DRY</b> <b>DRY</b> <b>WET</b>
<b>Food allergies:</b>	-Hypoallergenic Feline: Soy isolate hydrolysate & Rice -Sensitivity Control Feline: Capelan & Tapioca -Sensitivity Control Feline: Chicken & Rice	<b>DRY</b> <b>DRY</b> <b>WET</b>
<b>Food elimination trial:</b>	-Hypoallergenic Feline: Soy isolate hydrolysate & Rice -Sensitivity Control Feline: Capelan & Tapioca -Sensitivity Control Feline: Chicken & Rice	<b>DRY</b> <b>DRY</b> <b>WET</b>
<b>Food intolerance:</b>	-Hypoallergenic Feline: Soy isolate hydrolysate & Rice -Sensitivity Control Feline: Capelan & Tapioca -Sensitivity Control Feline: Chicken & Rice	<b>DRY</b> <b>DRY</b> <b>WET</b>
<b>Gastric or duodenal ulcer:</b>	-Intestinal Feline -Intestinal Feline	<b>DRY</b> <b>WET</b>
<b>Gastroenteritis:</b>	-Hypoallergenic Feline -Intestinal Feline -Sensitivity Control Feline -Sensitivity Control Feline	<b>DRY</b> <b>DRY</b> <b>WET</b> <b>DRY</b>

# VETERINARY DIET FELINE

ATTENTION! THE FOLLOWING ARE RECOMMENDATIONS ONLY. THE VETERINARY DIETS SHOULD BE USED UNDER VETERINARY SUPERVISION.

<b>Gastrointestinal surgery:</b>	-Convalescence Support Feline -Convalescence Support -Intestinal Feline -Intestinal Feline	<b>WET</b> <b>INSTANT</b> <b>WET</b> <b>DRY</b>
<b>Gluten-sensitive enteropathy:</b>	-Hypoallergenic Feline -Sensitivity Control Feline -Sensitivity Control Feline	<b>DRY</b> <b>WET</b> <b>DRY</b>
<b>Heart disease/failure:</b>	-Renal Feline -Renal Feline	<b>DRY</b> <b>WET</b>
<b>Hepatic encephalopathy:</b>	-Renal Feline	<b>DRY</b>
<b>Hepatic lipidosis:</b>	-Convalescence Support (in first instance) -Convalescence Support Feline	<b>INSTANT</b> <b>WET</b>
<b>Hepatitis:</b>	-Convalescence Support Feline -Convalescence Support -Hypoallergenic Feline -Intestinal Feline -Sensitivity Control Feline -Sensitivity Control Feline	<b>WET</b> <b>INSTANT</b> <b>DRY</b> <b>DRY</b> <b>DRY</b> <b>WET</b>
with encephalopathy:	-Renal Feline -Renal Feline	<b>WET</b> <b>DRY</b>
<b>Hyperglycaemia:</b>	-Diabetic Feline -Convalescence Support Feline -Obesity Feline -Obesity Feline	<b>DRY</b> <b>WET</b> <b>DRY</b> <b>WET</b>
<b>Hyperthyroidism:</b>	-Convalescence Support Feline -Intestinal Feline	<b>WET</b> <b>DRY</b>
<b>Hypertension:</b>	-Renal Feline -Renal Feline	<b>WET</b> <b>DRY</b>
<b>Idiopathic cystitis:</b>	-Urinary Feline	<b>WET</b>
<b>Irritable bowel syndrome:</b>	-Diabetic Feline -Hypoallergenic Feline -Sensitivity Control Feline -Sensitivity Control Feline	<b>DRY</b> <b>DRY</b> <b>DRY</b> <b>WET</b>
<b>Liver disease:</b>	-Hypoallergenic Feline -Intestinal Feline -Sensitivity Control Feline -Sensitivity Control Feline	<b>DRY</b> <b>DRY</b> <b>DRY</b> <b>WET</b>

# VETERINARY DIET FELINE

ATTENTION! THE FOLLOWING ARE RECOMMENDATIONS ONLY. THE VETERINARY DIETS SHOULD BE USED UNDER VETERINARY SUPERVISION.

<b>Lymphoplasmocytic colitis:</b>	-Diabetic Feline	WET
	-Diabetic Feline	DRY
	-Hypoallergenic Feline	DRY
	-Sensitivity Control Feline	WET
	-Sensitivity Control Feline	DRY
<b>Malabsorption:</b>	-Intestinal Feline	WET
	-Intestinal Feline	DRY
	-Hypoallergenic Feline	DRY
<b>Maldigestion:</b>	-Intestinal Canine	WET
	-Intestinal Canine	DRY
	-Hypoallergenic Canine	DRY
<b>Mandibular trauma/ disease:</b>	-Convalescence Support	INSTANT
<b>Megacolon:</b>	-Intestinal Feline	DRY
	-Intestinal Feline	WET
<b>Megaesophagus:</b>	-Convalescence Support Feline	WET
	-Convalescence Support	INSTANT
	-Intestinal Feline	WET
	-Intestinal Feline	DRY
<b>Obesity:</b>	-Obesity Management Feline	WET
	-Obesity Management Feline	DRY
<b>Oedema:</b>	-Renal Feline	WET
	-Renal Feline	DRY
<b>Oesophagitis:</b>	-Convalescence Support Feline	WET
	-Convalescence Support	INSTANT
<b>Oxalate urolithiasis:</b>	-Urinary S/O Feline	DRY
	-Urinary Feline	WET
<b>Pancreatitis:</b>	-Diabetic Feline	DRY
<b>Poor appetite:</b>	-Convalescence Support Feline	WET
	-Convalescence Support	INSTANT
	-Intestinal Feline	WET
	-Intestinal Feline	DRY
<b>Portosystemic shunt:</b>	-Renal Feline	DRY
	-Renal Feline	WET
<b>Pre/post-surgery:</b>	-Convalescence Support Feline	WET
	-Convalescence Support	INSTANT
	-Intestinal Feline	DRY
	-Sensitivity Control Feline: Chicken & Rice	WET
<b>Renal failure:</b>	-Renal Feline	WET
	-Renal Feline	DRY

# VETERINARY DIET FELINE

ATTENTION! THE FOLLOWING ARE RECOMMENDATIONS ONLY. THE VETERINARY DIETS SHOULD BE USED UNDER VETERINARY SUPERVISION.

<b>Small intestinal bacterial overgrowth:</b>	-Hypoallergenic Feline	DRY
	-Intestinal Feline	WET
	-Intestinal Feline	DRY
	-Sensitivity Control Feline	WET
	-Sensitivity Control Feline	DRY
<b>Stress:</b>	-Convalescence Support Feline	WET
	-Convalescence Support	INSTANT
	-Intestinal Feline	DRY
<b>Struvite urolithiasis:</b>	-Urinary S/O	DRY
	-Urinary Feline	WET
<b>Tube feeding:</b>	- Convalescence Support	INSTANT
	- Convalescence Support Feline – mixed with one volume of water then blend	WET
<b>Urate urolithiasis:</b>	-Hypoallergenic Feline	DRY
	-Renal Feline	WET
	-Renal Feline	DRY
<b>Vomiting:</b>	-Hypoallergenic Feline	DRY
	-Intestinal Feline	WET
	-Intestinal Feline	DRY
	-Sensitivity Control Feline	WET
	-Sensitivity Control Feline	DRY