

₩

Brit



GLUTEN & GRAIN-FREE VETERINARY DIET

for dogs & cats







About us

VAFO GROUP: CERTIFIED PET FOOD PRODUCER

VAFO GROUP IS THE LEADING PRODUCER OF PREMIER AND SUPER-PREMIER PET FOODS, PET FOOD SUPPLEMENTS, AND NUTRITIONAL SUPPLEMENTS FOR BOTH DOGS AND CATS.

VAFO Group was founded in 1994, and has already celebrated its 25th anniversary. Over the past two decades the company has achieved unbelievable growth and become one of the leading producers in Europe. In 2019, VAFO Group created a turnover of over 215 million Euros.

The company's primary goal is to produce superior products that fulfil the highest quality standards. With a focus on premium quality, all of the company's production plants are equipped with the most modern technology, with the objective of ensuring an array of options in the field producing premium-quality products. Among the newest investments, you'll find fresh meat extrusion machinery, the company's own laboratory, as well as the completely new production plant, which is dedicated to manufacturing wet food in accordance with the same production standards of food made for human consumption.

The Brit brand, also known as the company's flagship, was created in 1999. Today, Brit products are delivered to over 75 countries spaced over four continents, and it holds a significant share of the market in both Central and Eastern Europe, Scandinavia, and the Baltics. In terms of the systematic development derivative of the values of the company - providing pets with the highest of care - VAFO Group has designed a new line of veterinary diets: BRIT Veterinary Diet. This initiative embodies the highest expert knowledge gained over the course of many years of successful development and production of both dog and cat food. The goal is to provide veterinarians and their clients a safe alternative to the current brands.



BRIT VETERINARY DIETS - NUTRITIONAL APPROACH

THIS SERIES OF BRIT DIETARY PET FOOD DOES NOT CONTAIN GLUTEN. THE PROTEIN SOURCES HAVE BEEN CAREFULLY SELECTED, SO THEY CORRESPOND TO THE PHYSIOLOGY OF CARNIVORES. THE RECIPES ARE ENRICHED WITH FUNCTIONAL INGREDIENTS, SUCH AS ADDITIVES RICH IN PROBIOTICS, BIOACTIVE VITAMINS, AND DHA AND EPA, WHICH SUPPORT THE NUTRITIONAL AND FUNCTIONAL PROPERTIES OF THE DIETARY PET FOOD.

PRIMARY BENEFITS OF OUR RECIPES:

1. GLUTEN AND GRAIN-FREE VETERINARY DIETS

- Gluten-free ingredients eliminate the risk of gluten allergies and enteropathy
- Veterinary diets with a low glycaemic index for obesity prevention

2. INGREDIENTS REDUCING THE RISK OF ADVERSE FOOD REACTIONS

- Insect, salmon, herring, lamb and turkey protein limit the risk of food allergies
- A hypoallergic diet free of chicken protein and chicken fat

3. VETERINARY DIETS CONTAINING PROBIOTICS AND PREBIOTICS

- Probiotic culture for digestion and immunity support
- Complex mixture of prebiotics fibre for optimal microbiom functions

4. HIGH CONCENTRATION OF EPA & DHA OMEGA-3 FATTY ACIDS FROM PLANKTON

- Active form of EPA and DHA from schizochytrium limacinum plankton.
- High concentration of EPA an DHA with distinct anti-inflammation effects

5. VETERINARY MEAT DIETS

- Proteins from meat and animal components as a primary ingredient
- Ingredients appropriate to physiological demands of carnivores



VETERINARY DIETS FOR DOGS

Brit G&GF Veterinary Diets Dog Ultra-Hypoallergenic

Dry food: 12 kg, 2 kg, 0,4 kg

Brit GF Veterinary Diets Dog Hypoallergenic

Dry food: 12 kg, 2 kg

Brit GF Veterinary Diets Dog Gastrointestinal

Dry food: 12 kg, 2 kg

Brit G&GF Veterinary Diets Dog Gastrointestinal-Low Fat

Dry food: 12 kg, 2 kg, 0,4 kg

Brit G&GF Veterinary Diets Dog Veg High Fibre

Dry food: 2 kg, 0,4 kg

Brit GF Veterinary Diets Dog Mobility

Dry food: 12 kg, 2 kg

Brit GF Veterinary Diets Dog Obesity

Dry food: 12 kg, 2 kg

Brit GF Veterinary Diets Dog Diabetes

Dry food: 12 kg, 2 kg

Brit GF Veterinary Diets Dog Struvite

Dry food: 12 kg, 2 kg

Brit GF Veterinary Diets Dog Renal

Dry food: 12 kg, 2 kg

Brit GF Veterinary Diets Dog Hepatic

Dry food: 12 kg, 2 kg

Brit G&GF Veterinary Diets Dog Sterilised

Dry food: 12 kg, 2 kg, 0,4 kg





VETERINARY DIETS FOR DOGS

- Brit GF Veterinary Diet for Dogs Hypoallergenic
 Wet food: 400 g
- Brit GF Veterinary Diet for Dogs Gastrointestinal Wet food: 400 g
- Brit GF Veterinary Diet for Dogs Joint & Mobility
 Wet food: 400 g
- Brit GF Veterinary Diet for Dogs Obesity Wet food: 400 g
- Brit GF Veterinary Diet for Dogs Diabetes
 Wet food: 400 g
- Brit GF Veterinary Diet for Dogs Struvite
 Wet food: 400 g
- Brit GF Veterinary Diet for Dogs Renal Wet food: 400 g
- Brit GF Veterinary Diet for Dogs Hepatic Wet food: 400 g
- Brit GF Veterinary Diet for Dogs and Cats Recovery Wet food: 400 g









ULTRA - HYPOALLERGENIC

COMPLETE AND BALANCED HYPOALLERGENIC DIETETIC DOG FOOD WITH INSECT PROTEIN FOR REDUCTION OF FOOD INTOLERANCES

- MITIGATION OF SKIN AND DIGESTIVE SYMPTOMS CAUSED BY FOOD ALLERGIES
- REDUCTION OF ATOPIC AND PRURITIC DERMATOLOGICAL SYMPTOMS
- STRENGTHENS THE FORMATION OF THE NATURAL SKIN BARRIER AND IMMUNITY
- SUPPORTS THE HEALING
 OF INFLAMMATORY SKIN DISEASES



NUTRITIONAL PROPERTIES:	BENEFITS:
100% INSECT-BASED MONOPROTEIN DIET	LOW RISK OF FOOD ALLERGIES AND INTOLERANCE TO COMMON PROTEINS
FORMULATION FREE OF GLUTEN, CHICKEN PROTEIN AND CHICKEN FAT	NO RISK OF ALLERGY/INTOLERANCE TO GLUTEN OR CHICKEN PROTEIN
HIGH CONCENTRATION OF EPA AND DHA OMEGA-3 FATTY ACIDS	STRENGTHENING OF THE NATURAL SKIN BARRIER AND IMMUNITY
PROBIOTIC CULTURE AND PREBIOTIC FIBRES	SUPPORTS THE INTESTINAL MICROBIOME AND IMMUNE SYSTEM

INITIAL DIETARY TEST:

Only feed your dog the Brit VD Ultra-hypoallergenic Dog diet and water over a period of 3-8 weeks. Do not give your dog any other dog food, people food, treats, or supplements.

MAINTENANCE DIET:

In the case of positive response to the initial diet test, you may continue to feed your dog Brit VD Ultra-hypoallergenic Dog diet on a long-term basis.

FEEDING TABLE:

DOG'S WEIGHT (KG)	2	5	10	15	20	25	30	40	50	60	70	80
DAILY AMOUNT (G/DAY)	30	80	140	180	220	260	290	360	420	490	550	610

FEEDING GUIDELINES:

Consult the use of Brit VD dietetic food with your veterinarian. Food with high level of linoleic acid (LA) and sum of eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA). Serve the food dry or moistened with lukewarm water and use it for a period of 3-8 weeks, if signs intolerance disapear, this food can be used initially up to one year. In case of dermatosis and execessive loss of hair use initially up 2 months. Ensure your dog has access to fresh drinking water at all times.

GLUTEN & GRAIN-FREE VETERINARY DIET

INSECT & PEA

Composition: dehydrated insect (30%), yellow peas, dried apple pulp, coconut oil, pea protein, linseed (4%), calcium carbonate, dried algae (2.5%, Schizochytrium limacinum), pea flour, hydrolyzed yeasts (0.5% - a source of inositol and amino acids), yeast extract (source of mannanoligosaccharides, 0.02%), β -glucans (0.02%), dried sea buckthorn (0.015%), fructo-oligosaccharides (0.013%), Mojave yucca (0.013%), Lactobacillus helveticus HA - 122 inactivated (15x10 $^{\circ}$ cells/kg).

Metabolizable energy:	3,750 kcal/kg
Package sizes:	12 kg, 2 kg, 400 g

NUTRITIONAL PARAMETERS:

26%
15%
3.2%
6.2%
10%
1.5%
1.4%
0.25%
0.35%
2.1%
1.1%
0.7%
0.2%
0.1%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 26,000 IU, VITAMIN D3 (3A671) 1,800 IU, VITAMIN E (3A700) 1,000 MG, VITAMIN C (3A312) 600 MG, CHOLINE CHLORIDE (3A890) 750 MG, BIOTIN (3A880) 3.5 MG, VITAMIN B1 (3A821) 2.5 MG, VITAMIN B2 (3A8251) 9.5 MG, NIACINAMIDE (3A315) 32 MG, CALCIUM-D-PANTOTHENATE (3A841) 25 MG, VITAMIN B6 (3A831) 2.5 MG, FOLIC ACID (3A316) 1.3 MG, VITAMIN B1 20.12 MG, ZINC (3B606) 150 MG, IRON (3B106) 90 MG, MANGANESE (3B504) 45 MG, IODINE (3B201) 0.85 MG, COPPER (3B406) 20 MG, SELENIUM (3B810) 0.2 MG, TAURINE (3A370) 2,000 MG.





HYPOALLERGENIC

COMPLETE AND BALANCED HYPOALLERGENIC DIETARY FOOD FOR DOGS WITH DERMATOLOGIC AND GASTROINTESTINAL PROBLEMS CAUSED BY ADVERSE FOOD REACTIONS (FOOD ALLERGY/FOOD INTOLERANCE).

- MITIGATION OF SKIN AND DIGESTIVE SYMPTOMS CAUSED BY FOOD ALLERGIES
- REDUCTION OF ATOPIC AND PRURITIC DERMATOSIS REACTIONS
- SUPPORTS THE HEALING OF INFLAMMATORY SKIN DISEASES
- STRENGTHENS THE FORMATION OF THE NATURAL SKIN BARRIER AND IMMUNITY



NUTRITIONAL PROPERTIES:	BENEFITS:	
100% MONO PROTEIN DIET WITH SALM	LOW RISK OF FOOD ALLERGIES AND INTOLERANCE TO COMMON PROTEINS	S
GLUTEN FREE, CHICKEN PROTEIN AND C	ICKEN NO RISK OF ALLERGY/INTOLERANCE TO GLUTEN OR CHICKEN PROTEIN	
HIGH CONCENTRATION OF EPA & DHA ACIDS	4EGA-3 ANTI-INFLAMMATORY EFFECTS, REDUCED ITCHINESS, AND SKIN BARRIER STIMULATION	
LIVELY PROBIOTIC E. FAECIUM AND PREFIBRES	OTIC SUPPORTS THE INTESTINAL MICROBIOME AND IMMUNE SYSTEM	

INITIAL DIETARY TEST:

Only feed your dog the Brit VD Hypoallergenic Dog food and water over a period of 6-8 weeks. Do not give your dog any other dog food, people food, treats, or supplements.

MAINTENANCE DIET:

Should you see a positive response to the eliminative dietary test, you may continue to feed your dog Brit VD Hypoallergenic Dog food on a long-term basis

FEEDING TABLE:

DOG'S WEIGHT (KG)	2	5	10	15	20	25	30	40	50	60	70	80
DAILY AMOUNT (G)	30	75	130	170	210	250	280	350	410	470	530	590

FEEDING GUIDELINES:

Serve your dog the food dry or with lukewarm water over a period of 3-8 weeks. If your dog's intolerance and/or allergy goes away, you may continue to use the dog food with no time restriction. Ensure your dog has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

SALMON & PEA

Composition: dehydrated salmon(30%), yellow peas (25%), hydrolysed salmon protein(18%), buckwheat, coconut oil, apple pulp, salmon oil (3%), hydrolysed salmon gravy (2%), minerals, dried algae (0.5%, Ascophyllum nodosum), dried algae (0.4%, Schizochytrium limacinum), yeast extract (source of mannan-oligosaccharides, 0.02%), \$-glucans(0.02%), sea buckthorn (0.015%), fructo-oligosaccharides (0.013%), Mojave yucca (0.013%).

energy:	3,760 kcal/kg
Package sizes:	12kg & 2 kg

NUTRITIONAL PARAMETERS:

TO THE TOTAL TANDAME	
CRUDE PROTEIN	27%
FAT CONTENT	14%
CRUDE FIBRE	2%
CRUDE ASH	7.2%
MOISTURE	10%
OMEGA-3	1.2%
OMEGA-6%	0.85%
EPA (20:5 N-3)	0.3%
DHA (22:6 N-3)	0.4%
CALCIUM	1.2%
PHOSPHORUS	0.9%
SODIUM	0.5%
MAGNESIUM	0.1%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 26,000 LU, VITAMIN D3 (E671) 1,800 LU, VITAMIN E (3A700) 1,000 MG, VITAMIN C (3A312) 600 MG, CHOLINE CHLORIDE (3A890) 750 MG, BIOTIN (3A880) 3.5 MG, VITAMIN B1 (3A821) 2.5 MG, VITAMIN B2 9.5 MG, NIACINAMIDE (3A315) 32 MG, CALCIUM-D-PANTHOTHENATE (3A841) 2.5 MG, VITAMIN B6 (3A831) 2.5 MG, FOLIC ACID (3A316) 1.3 MG, VITAMIN B12 0.12 MG, ZINC CHELATE OF AMINO ACIDS HYDRATE (3B606) 150 MG, FERROUS CHELATE OF AMINO ACIDS HYDRATE (E1) 90 MG, MANGANESE CHELATE OF AMINO ACIDS HYDRATE (E5) 45 MG, POTASSIUM IODIDE (3B201) 0.85 MG, CUPRIC CHELATE OF AMINO ACIDS HYDRATE (E4) 20 MG, ORGANIC FORM OF SELENIUM PRODUCED BY SACCAROMYCES CEREVISIAE CNCM 1-3060 (SELENISED YEAST INACTIVATED) (3B8.10) 0.2 MG, ENTEROCOCCUS FAFCIUM DSM 10663/NCIMB 10415 1:100 CFII





HYPOALLERGENIC

COMPLETE AND BALANCED HYPOALLERGENIC DIETARY FOOD FOR DOGS
SUFFERING WITH DERMATOLOGIC AND GASTROINTESTINAL PROBLEMS CAUSED
BY ADVERSE FOOD REACTIONS (FOOD ALLERGY/FOOD INTOLERANCE).

- MITIGATION OF SKIN AND DIGESTIVE SYMPTOMS CAUSED BY FOOD ALLERGIES
- REDUCTION OF ATOPIC AND PRURITIC DERMATOSIS REACTIONS
- SUPPORTS THE HEALING OF INFLAMMATORY SKIN DISEASES
- STRENGTHENS THE FORMATION OF THE NATURAL SKIN BARRIER AND IMMUNITY



NUTRITIONAL PROPERTIES:	BENEFITS:
100% MONO PROTEIN DIET WITH SALMON	LOW RISK OF FOOD ALLERGIES AND INTOLERANCE TO COMMON PROTEINS
GLUTEN FREE, CHICKEN PROTEIN AND CHICKEN FAT	NO RISK OF ALLERGY/INTOLERANCE TO GLUTEN OR CHICKEN PROTEIN
HIGH CONCENTRATION OF EPA & DHA OMEGA-3 ACIDS	ANTI-INFLAMMATORY EFFECTS, REDUCED ITCHINESS, AND SKIN BARRIER STIMULATION
MOJAVE YUCCA AND SEA BUCKTHORN	ANTI-INFLAMMATORY EFFECTS AND ANTI-OXIDATIVE TISSUE PROTECTION

Consult with your veterinarian about feeding your dog Brit VD – if combined with Brit VD Dog Grain Free Hypoallergenic, adequately reduce the amount given. Serve the food to your dog over a period of 3-8 weeks. If your dog's intolerance or allergy recedes, you may continue to serve them the food as long as needed. Ensure your dog has access to fresh drinking water at all times.

FEEDING TABLE:

DOG'S WEIGHT (KG)	5-10	10-30	30-60
DAILY AMOUNT (G)	200-400	400-1000	1000-1600

FEEDING GUIDELINES:

Consult with your veterinarian before feeding your dog a Brit VD diet – if combined with Brit VD Dog Grain Free Hypoallergenic, adequately reduce the amount given. Serve your dog the food dry or with lukewarm water over a period of 3-8 weeks. If your dog's intolerance and/or allergy goes away, you may continue to use the dog food with no time restriction. We then recommend following the advice given to you by a veterinarian on the extended use of the food. Ensure your dog has access to fresh drinking water at all times. Store in a dry and cool place. Once open, store the can in a refrigerator and use all of it within 2 days. Expiration date and batch number located on the bottom of the packaging.

GRAIN FREE VETERINARY DIET

SALMON WITH PEA

Composition: salmon (55%), green peas (4%), salmon oil (3%), pea flour, lignocellulose, calcium carbonate, dried algae (0.5%, Schizochytrium limacinum), dried algae (0.5%, Ascophyllum nodosum), mannanoligosaccharides (0.005%), β-glucans (0.005%), fructo-oligosaccharides (0.004%), Mojave yucca (0.003%), dried sea buckthorn (0.003%).

Metabolizable energy:	1 130 kcal/kg
Package sizes:	400 g

ANALYTICAL COMPONENTS:

ANTALI FIGHE COMM CITEM OF	
CRUDE PROTEIN	8.0 %
CRUDE FAT	8.0 %
CRUDE ASH	2.5%
MOISTURE	78.0 %
CRUDE FIBRE	1.0%
CALCIUM	0.2%
PHOSPHORUS	0.3%
SODIUM	0.25%
EPA (20:5 N-3)	0.01 %
DHA (22:6 N-3)	0.15%
MAGNESIUM	0.1%
OMEGA 3	0.3%
OMEGA 6	0.2%

NUTRITIONAL ADDITIVES PER 1 KG:
VITAMIN A (3A672A) 5,000 IU, VITAMIN D3 (3A671) 400 IU,
VITAMIN E (3A700) 200 MG, VITAMIN C (3A312) 150 MG,
BIOTIN (3A880) 0.8 MG, ZINC (38606) 35 MG, IRON (3B106)
20 MG, MANGANESE (3B504) 12 MG, POTASSIUM IODIDE
3B201) 0.2 MG, COPPER (3B406) 5 MG, SELENIUM (3B810)
0.05 MG TECHNOLOGICAL ADDITIVES PER 1 KG:
CAROB RUBBER (E 410) 5,000 MG.





GASTROINTESTINAL

COMPLETE AND BALANCED DIETARY FOOD
FOR DOGS WITH GASTROINTESTINAL PROBLEMS

- REDUCTION OF DIGESTIVE ISSUES IN ACUTE GASTROENTERITIS
- SUPPORTS THE HEALING OF CHRONIC GASTROENTERITIS (IBD)
- SUITABLE DIET FOR DOGS SUFFERING WITH EXOCRINE PANCREATIC INSUFFICIENCY
- IMPROVES STOOL QUALITY AND LIMITS FLATULENCE



NUTRITIONAL PROPERTIES:	BENEFITS:
EASILY DIGESTIBLE DIETARY SALMON AND HERRING PROTEINS	EASILY DIGESTIBLE PROTEINS WITH A HIGH BIOLOGICAL VALUE
GLUTEN FREE INGREDIENTS	NO RISK OF ALLERGY TO GLUTEN OR GLUTEN ENTEROPATHY
LIVELY PROBIOTIC E. FAECIUM AND PREBIOTIC FIBRES	SUPPORTS THE INTESTINAL MICROBIOME AND IMMUNE SYSTEM
BALANCED RATIO OF SOLUBLE AND INSOLUBLE FIBRES	SUPPORTS INTESTINAL MOTILITY, ABSORPTION, AND THE INTEGRITY OF THE INTESTINAL MUCOSA

ACUTE GASTROINTESTINAL ISSUES:

In case of an acute intestinal absorption disorder, only feed your dog Brit VD Gastrointestinal Dog food and water over a period of 1–3 weeks.

CHRONIC GASTROINTESTINAL ISSUES:

In case of issues with digestion, feed your dog Brit VD Gastrointestinal Dog food for a period of 3-12 weeks. In case of chronic gastrointestinal issues, continue to feed you dog Brit VD Gastrointestinal Dog on a long-term basis

FEEDING TABLE:

DOG'S WEIGHT (KG)	2	5	10	15	20	25	30	40	50	60	70	80
DAILY AMOUNT (G)	30	70	120	160	200	240	270	340	400	460	510	570

FEEDING GUIDELINES:

Serve your dog the food dry or with lukewarm water. Break up your dog's daily amount of food and serve them smaller portions throughout the day. Ensure your dog has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

HERRING & PEA

Composition: dehydrated herring (26%), yellow peas (23%), buckwheat, hydrolysed salmon protein (12%), chicken fat (10%), apple pulp, eggs (2%), salmon oil (2%), hydrolysed salmon gravy (2%), brewer's yeast (1%), minerals, psyllium husks and seeds (0.5%), dried algae (0.5%, Ascophyllum nodosum), egg shells (a source of calcium), yeast extract (source of mannan-oligosaccharides, 0.025%), ß-glucans (0.022%), fructo-oligosaccharides (0.02%), Mojave yucca (0.02%), sea buckthorn (0.015%).

Metabolizable energy:	3,930 kcal/kg
Package sizes:	12kg & 2 kg

NUTRITIONAL PARAMETERS:

CRUDE PROTEIN	25.0%
FAT CONTENT	16.0%
CRUDE FIBRE	1.5%
CRUDE ASH	5.8%
MOISTURE	10%
OMEGA-3	0.85%
OMEGA-6	2.2%
CALCIUM	0.9%
PHOSPHORUS	0.6%
SODIUM	0.5%
MAGNESIUM	0.09%
POTASSIUM	0.5%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 22,000 LU, VITAMIN D3 (E671) 1,000 LU, VITAMIN E (3A700) 1,000 MG, VITAMIN C (3A312) 500 MG, CHOLINE CHLORIDE (3A890) 2,300 MG, BIOTIN (3A880) 24 MG, VITAMIN B1 (3A821) 11 MG, VITAMIN B2 14 MG, NIACINAMIDE (3A831) 594 MG, CALCIUM-D-PANTHOTHENATE (3A841) 25 MG, VITAMIN B6 (3A831) 7 MG, FOLIC ACID (3A316) 24 MG, VITAMIN B1 20.16 MG, ZINC CHELATE OF AMINO ACIDS HYDRATE (E61) 65 MG, MANGANESE CHELATE OF AMINO ACIDS HYDRATE (E61) 65 MG, MANGANESE CHELATE OF AMINO ACIDS HYDRATE (E61) 75 MG, POTASSIUM (DDIDE (3B201) 42 MG, CUPRIC CHELATE OF AMINO ACIDS HYDRATE (E61) 65 MG, MANGANESE CHELATE OF AMINO ACIDS HYDRATE (E61) 65 MG, MANGANESE CHELATE OF SELENIUM PRODUCED BY SACCHAROMYCES CEREVISAE CNCM I-3060, (SELENISED YEAST INACTIVATED) (3B810) 0.2 MG, L-CARNITINE (3A910) 350 MG, ENTEROCOCCUS FAECIUM DSM 106653/NCIMB 10415 14:109 CFII





GASTROINTESTINAL

COMPLETE AND BALANCED DIETARY FOOD FOR DOGS WITH DIGESTIVE TRACT DISORDERS

- REDUCTION OF DIGESTIVE ISSUES IN ACUTE GASTROENTERITIS
- SUPPORTS THE HEALING OF CHRONIC GASTROENTERITIS (IBD)
- SUITABLE DIET FOR DOGS SUFFERING WITH EXOCRINE PANCREATIC INSUFFICIENCY
- IMPROVES STOOL QUALITY AND LIMITS FLATULENCE



NUTRITIONAL PROPERTIES:	BENEFITS:
EASILY DIGESTIBLE DIETARY SALMON AND HERRING PROTEINS	EASILY DIGESTIBLE PROTEINS WITH A HIGH BIOLOGICAL VALUE
GLUTEN FREE INGREDIENTS	NO RISK OF ALLERGY TO GLUTEN OR GLUTEN ENTEROPATHY
MOJAVE YUCCA AND SEA BUCKTHORN	ANTI-INFLAMMATORY EFFECTS AND ANTI-OXIDATIVE TISSUE PROTECTION
BALANCED RATIO OF SOLUBLE AND INSOLUBLE FIBRES	SUPPORTS INTESTINAL MOTILITY, ABSORPTION, AND THE INTEGRITY OF THE INTESTINAL MUCOSA

Consult with your veterinarian about feeding your dog Brit VD – if combined with Brit VD Dog Grain Free Gastrointestinal, adequately reduce the amount given. In case of acute intestinal resorption diseases, serve to your dog over a period of 1-2 weeks. In case of maldigestion, serve to your dog over a period of 3-12 weeks. In case of chronic pancreatic insufficiency, continue to serve your dog the food for their entire life. Requesting an opinion from your veterinarian is recommended before serving the food to your dog, or before extending the period in which the food will be served. Ensure your dog has access to fresh drinking water at all times.

FEEDING TABLE:

DOG'S WEIGHT (KG)	5-10	10-30	30-60
DAILY AMOUNT (G)	200-400	400-900	900-1500

FEEDING GUIDELINES:

Consult with your veterinarian before feeding your dog a Brit VD diet – if combined with Brit VD Dog Grain Free Gastrointestinal, adequately reduce the amount given. In case of acute intestinal resorption diseases, serve to your dog over a period of 1-2 weeks. In case of digestive issues, serve to your dog over a period of 3-12 weeks. in case of chronic pancreatic disorders, serve to your dog over the course of their entire life. We then recommend following the advice given to you by a veterinarian on the extended use of the food. Ensure your dog has access to fresh drinking water at all times. Store in a dry and cool place. Once open, store the can in a refrigerator and use all of it within 2 days. Expiration date and batch number located on the bottom of the packaging.

GRAIN FREE VETERINARY DIET

SALMON WITH PEA

Composition: salmon (55%), green peas (4%), brewer's yeast (3%), salmon oil (2%), pea flour, lignocellulose, calcium carbonate, montmorillonite (0.5%), Indian plantain pods and seeds (0.5%), dried algae (0.5%, Ascophyllum nodosum), mannan-oligosaccharides (0.005%), β-glucans (0.005%), fructo-oligosaccharides (0.004%), Mojave yucca (0.006%), dried sea buckthorn (0.008%).

Metabolizable energy:	1 015 kcal/kg				
Package sizes:	400 g				

ANALYTICAL COMPONENTS:

CRUDE PROTEIN	8.0 %
CRUDE FAT	6.0%
CRUDE ASH	3.0%
MOISTURE	78.0 %
CRUDE FIBRE	1.0%
CALCIUM	0.2%
PHOSPHORUS	0.3%
SODIUM	0.2%
MAGNESIUM	0.07%
POTASSIUM	0.3%
OMEGA 3	0.2%
OMEGA 6	0.2%

NUTRITIONAL ADDITIVES PER 1 KG

VITAMIN A (3A672A) 5,000 IU, VITAMIN D3 (3A671) 200 IU, VITAMIN E (3A700) 250 MG, VITAMIN C (3A312) 80 MG, BIOTIN (3A880) 0.5 MG, ZINC (3B606) 30 MG, IRON (3B106) 15 MG, MANCAN (3B504) 18 MG, POTASSIUM IODIDE (3B201) 1.0 MG, COPPER (3B406) 12 MG, SELENIUM (3B810) 0.05 MG, L-CARNITINE (3A910) 80 MG, TAURINE (3A370) 500 MG, SODIUM GLUTAMATE (2B621) 3,000 MG, L-ARGININ (3C3.6.1) 1.000 MG.

TECHNOLOGICAL ADDITIVES PER 1 KG: CAROB RUBBER (E 410) 5.000 MG.





GASTROINTESTINAL-LOW FAT

COMPLETE DIETETIC FOOD FOR DOGS WITH LIPID ABSORPTION DISORDER, PROTEIN LOSING ENTEROPATHY, AND PANCREATITIS

- REDUCES SYMPTOMS OF PROTEIN LOSING ENTEROPATHY
- NUTRITIONAL SUPPORT DURING PANCREATITIS
- RELIEF FROM DIGESTIVE PROBLEMS IN GASTROENTERITIS



	NUTRITIONAL PROPERTIES:	BENEFITS:				
	EASILY DIGESTIBLE DIETARY HERRING AND SALMON PROTEIN WITH A LOW FAT CONTENT	EASILY DIGESTIBLE PROTEINS OF HIGH BIOLOGICAL VALUE AND LOW FAT CONTENT				
	CONROLLED LOW FAT CONCENTRATION	REDUCES SYMPTOMS OF PROTEIN LOSING ENTEROPATHY, PANCREATITIS AND EXOCRINE PANCREATIC INSUFFICIENCY				
	FORMULATION FREE OF GLUTEN, CHICKEN PROTEIN AND CHICKEN FAT	NO RISK OF ALLERGY/INTOLERANCE TO GLUTEN OR CHICKEN PROTEIN				
	PROBIOTIC CULTURE AND PREBIOTIC FIBRES	SUPPORTS THE INTESTINAL MICROBIOME AND IMMUNE SYSTEM				

CHRONIC GASTROINTESTINAL DISORDERS:

In case of lipid absorption disorder, protein-losing enteropathy, and pancreatitis feed your dog Brit VD Gastrointestinal - Low-Fat Dog diet for an initial period up to 12 weeks. In case of positive response, continue to use it on a long-term basis.

FEEDING TABLE:

DOG'S WEIGHT (KG)	2	5	10	15	20	25	30	40	50	60	70	80
DAILY AMOUNT - WEIGHT LOSS (G)	30	70	120	160	200	230	270	330	390	450	500	560
DAILY AMOUNT - WEIGHT MAINTENANCE (G)	40	90	140	190	230	270	310	390	450	520	590	650

FEEDING GUIDELINES:

Consult the use of Brit VD dietetic food with your veterinarian. Higly digestible food. Serve the food dry or moistened with lukewarm water. It is recommended that a veterinarian's opinion be sought before use or before extending the period of use in all cases. The daily amount of food should be divided into smaller portions and served throughout the day. Ensure your dog has access to fresh drinking water at all times.

GLUTEN & GRAIN-FREE VETERINARY DIET

HERRING & PEA

Composition: yellow peas (35%), dehydrated herring (20%), buckwheat, hydrolysed salmon protein (12%), dried apple pulp, salmon oil (3%), eggs (2%), hydrolysed salmon gravy (2%), egg shells (a source of calcium), psyllium husks and seeds (1%), brewer's yeast (1%), sodium chloride, pea flour, dried algae (0.5%, Ascophyllum nodosum), potassium chloride, yeast extract (source of mannan-oligosaccharides, 0.025%), \$-glucans (0.022%), fructo-oligosaccharides (0.02%), Mojave yucca (0.02%), dried sea buckthorn (0.015%), Lactobacillus helveticus HA - 122 inactivated (15x10° cells/kg).

Metabolizable energy:	3,515 kcal/kg				
Package sizes:	12 kg, 2 kg, 400 g				

NUTRITIONAL PARAMETERS:

CRUDE PROTEIN	24.0%
CRUDE FAT	7.0%
CRUDE FIBRE	1.5%
CRUDE ASH	5.3%
MOISTURE	10.0%
TOTAL SUGARS	52.2%
OMEGA-3	1.3%
OMEGA-6	0.6%
CALCIUM	0.9%
PHOSPHORUS	0.6%
SODIUM	0.5%
MAGNESIUM	0.09%
POTASSIUM	0.7%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 22,000 IU, VITAMIN D3 (3A671) 1,000 IU, VITAMIN E (3A700) 1,000 MG, VITAMIN C (3A312) 500 MG, CHOLINE CHLORIDE (3A890) 2,300 MG, BIOTIN (3A880) 2.4 MG, VITAMIN B1 (3A821) 11 MG, VITAMIN B2 (3A8251) 14 MG, NIACINAMIDE (3A315) 94 MG, CALCIUM-D-PANTOTHENATE (3A841) 25 MG, VITAMIN B6 (3A831) 7 MG, FOLIC ACID (3A316) 2.4 MG, VITAMIN B12 0.16 MG, ZINC (3B606) 140 MG, IRON (3B106) 65 MG, MANGANESE (3B504) 75 MG, IODINE (3B201) 4.2 MG, COPPER (3B406) 5 MG, SELENIUM (3B810) 0.2 MG, L-CARNITINE (3A910) 350 MG, TAURINE (3A970) 2.000 MG.





VEG HIGH FIBRE COMPLEMENTARY

HIGH FIBRE COMPLEMENTARY DOG FOOD FOR FIBRE RESPONSIVE DISORDERS AND WEIGHT MANAGEMENT

- WEIGHT MANAGEMENT OF DOGS PRONE TO OBESITY
- FIBRE RESPONSIVE INTESTINAL DISORDERS
- SUPPORT OF GASTROINTESTINAL **MICROBIOM**



NUTRITIONAL PROPERTIES:	BENEFITS:
HIGH CONTENT OF DIETARY FIBRE WITH BALANCED RATIO OF SOLUBLE AND INSOLUBLE FIBRE	NUTRITIONAL SUPPORT FOR DOGS SUFFERING FROM COLITIS AND FIBRE-RESPONSIVE DIARRHOEA
FORMULA FREE OF ANIMAL PROTEIN, FAT AND GLUTEN	NO RISK OF ALLERGY/INTOLERANCE TO ANIMAL PROTEIN AND GLUTEN
PREBIOTIC FIBRES, MOJAVE YUCCA, AND MILK THISTLE	SUPPORTS THE INTESTINAL MICROBIOME AND IMMUNE SYSTEM

FEEDING TABLE:

DOG'S WEIGHT (KG)	2	5	10	15	20	25	30	40	50	60	70	80
DAILY AMOUNT (G/DAY)	5	15	25	30	40	45	50	65	75	85	100	110

FEEDING GUIDELINES:

Consult the daily serving size with your veterinarian in order to achieve the desired target. Decrease the daily serving size of complete food by the recommended amount and mix with Veg High Fibre.

GLUTEN & GRAIN-FREE VETERINARY CARE

PEA WITH APPLE & COCONUT OIL

Composition: yellow peas, pea protein, dried apple pulp, coconut oil, lignocellulose, linseed (5%), red lentils, hydrolysed yeast, psyllium husk & seeds (2%), milkt thistle seed (1%), Mojave yucca (1%), dried olive pulp (1%), dried kelp (Ascophyllum nodosum), mannan-oligosaccharides (0.5%), dried algae (0.5%, Schizochytrium limacinum).

Metabolizable energy:	3,200 kcal/kg
Package sizes:	2 kg, 400 g

NUTRITIONAL PARAMETERS:

CRUDE PROTEIN	15.0%
CRUDE FAT	10.0%
CRUDE FIBRE	10.0%
CRUDE ASH	2.4%
MOISTURE	10.0%
OMEGA-3	1.0%
OMEGA-6	0.3%
EPA	0.1%
DHA	0.15%
CALCIUM	0.1%
PHOSPHORUS	0.2%





JOINT & MOBILITY

COMPLETE AND BALANCED DIETARY FOOD FOR DOGS WITH JOINT DISEASES

- DEGENERATIVE JOINT DISEASE (OSTEOARTHRITIS)
- POST ORTHOPAEDIC DISEASE REHABILITATION
- DIET SUITABLE FOR DOGS WITH A PREDISPOSITION TO DYSPLASIA
- SUPPORTS THE JOINTS OF OVERWEIGHT AND OBESE DOGS



	NUTRITIONAL PROPERTIES:	BENEFITS:				
	HIGH CONCENTRATION OF EPA & DHA OMEGA-3 ACIDS	ANTI-INFLAMMATORY EFFECTS AND SUPPRESSES THE PRODUCTION OF ENZYMES HARMFUL TO CARTILAGE				
	GLUCOSAMINE, CHONDROITIN & PERNA CANALICULUS	SUPPORTS NOURISHMENT, THE METABOLISM, AND THE REGENERATION OF JOINT CARTILAGE				
	MSM, BOSWELLIA SERRATA & MOJAVE YUCCA EXTRACT	ANTI-INFLAMMATORY EFFECTS AND RELIEF FROM JOINT PAIN				
	GLUTEN FREE INGREDIENTS WITH LOW GLYCAEMIC INDEX GRAINS	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX				

INITIAL FEEDING PERIOD:

Start by feeding your dog Brit VD Joint & Mobility Dog over a period of up to 6 months. You can expect to see the maximum effects of Brit VD Joint & Mobility Dog come during the first 2 months. In case of acute osteoarthritis or mobility problems, administer painkillers.

MAINTENANCE DIFT:

Should the results be positive, you may continue to feed your dog Brit VD Joint & Mobility over a long-term basis.

FEEDING TABLE:

DOG'S WEIGHT (KG)	2	5	10	15	20	25	30	40	50	60	70	80
DAILY AMOUNT (G)	30	75	130	170	210	250	290	360	420	480	540	600

FEEDING GUIDELINES:

Serve your dog the food dry or with lukewarm water for up to 6 weeks.

The dog food is also suitable for use on a long-term basis. Ensure your dog has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

HERRING & PEA

Composition: dehydrated herring (28%), yellow peas (24%), hydrolysed salmon protein(10%), buckwheat, apple pulp, flaxseed (6%), chicken fat (5%), collagen (3%, type I. hydrolysed), salmon oil (3 %), hydrolysed chicken liver (2%), minerals, dried algae (0.5%, Ascophyllum nodosum), dried algae (0.4%, Schizochytrium limacinum), hydrolysed crustacean shells (a source of glucosamine sulphate 0.15%), hydrolysed cartilage (a source of chondroitin sulphate, 0.12%), methyl sulphonyl methane (0.02%), yeast extract (source of mannan-oligosaccharides, 0.02%), β-glucans (0.02%), egg shell membrane (0,015%), sea buckthorn (0.015%), fructo-oligosaccharides (0.013%), Boswellia serrata (0.013 mg/kg), Mojave yucca (0.012%), green-lipped mussel extract (Perna canaliculus, 0.01%).

Metabolizable energy:	3,720 kcal/kg				
Package sizes:	12kg & 2 kg				

NUTRITIONAL PARAMETERS:

CRUDE PROTEIN	29.0%
FAT CONTENT	13.0%
CRUDE FIBRE	2.5%
CRUDE ASH	6.0%
MOISTURE	10%
OMEGA-3	3.3%
OMEGA-6	1.9%
EPA (20:5 N-3)	0.40%
DHA (22:6 N-3)	0.55%
CALCIUM	0.8%
PHOSPHORUS	0.6%
SODIUM	0.6%
MAGNESIUM	0.08%
VITAMIN E	500 MG/KG

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 22,000 I.U., VITAMIN D3 (E671) 1,800 I.U., VITAMIN E (3A700) 500 MG, VITAMIN C (3A312) 500 MG, CHOLINE CHLORIDE (3A890) 650 MG, BIOTIN (3A880) 0.8 MG, VITAMIN B1 (3A821) 6.5 MG, WITAMIN B2 8.4 MG, NIACINAMIDE (3A315) 6.5 MG, FOLIC ACID (3A316) 0.9 MG, VITAMIN B6 (3A831) 6.5 MG, FOLIC ACID (3A316) 0.9 MG, VITAMIN B1 0.05 MC, ZINC CHELATE OF AMINO ACIDS HYDRATE (5B606) 120 MG, FERROUS CHELATE OF AMINO ACIDS HYDRATE (E1) 90 MG, MANCANESE CHELATE OF AMINO ACIDS HYDRATE (E5) 45 MG, POTASSIUM IODIDE (3B201) 0.8 MG, CUPRIC CHELATE OF AMINO ACIDS HYDRATE (E4) 45 MG, ORGANIC FORM OF SELENIUM PRODUCED BY SACCAROMYCES CEREVISIAE CNCM I-33060 (SELENISED YEAST INACTIVATED) (3B810) 0.2 MG, L'CARNITINE (3A910) 500 MG, ENTEROCOCCUS FAECIUM DSM 10663/NCIMB 10415 14109 CFU





JOINT & MOBILITY

COMPLETE AND BALANCED DIETARY FOOD FOR DOGS WITH JOINT DISEASES

- DEGENERATIVE JOINT DISEASE (OSTEOARTHRITIS)
- POST ORTHOPAEDIC DISEASE REHABILITATION
- DIET SUITABLE FOR DOGS WITH A PREDISPOSITION TO DYSPLASIA
- SUPPORTS THE JOINTS OF OVERWEIGHT AND OBESE DOGS



NUTRITIONAL PROPERTIES:	BENEFITS:
HIGH CONCENTRATION OF EPA & DHA OMEGA-3 ACIDS	ANTI-INFLAMMATORY EFFECTS AND SUPPRESSES THE PRODUCTION OF ENZYMES HARMFUL TO CARTILAGE
GLUCOSAMINE, CHONDROITIN & PERNA CANALICULUS	SUPPORTS NOURISHMENT, THE METABOLISM, AND THE REGENERATION OF JOINT CARTILAGE
MSM, BOSWELLIA SERRATA & MOJAVE YUCCA EXTRACT	ANTI-INFLAMMATORY EFFECTS AND RELIEF FROM JOINT PAIN
GLUTEN FREE INGREDIENTS WITH LOW GLYCAEMIC INDEX GRAINS	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX

Consult with your veterinarian about feeding your dog Brit VD – if combined with Brit VD Dog Grain Free Joint & Mobility, adequately reduce the amount given. Serve the food to your dog over a period of 6 months. The dog food is also suitable for use on a long-term basis, however, you should first consult with your veterinarian. Ensure your dog has access to fresh drinking water at all times.

FEEDING TABLE:

DOG'S WEIGHT (KG)	5-10	10-30	30-60
DAILY AMOUNT (G)	200-400	400-800	800-1300

FEEDING GUIDELINES:

Consult with your veterinarian before feeding your dog a Brit VD diet – if combined with Brit VD Dog Grain Free Joint & Mobility, adequately reduce the amount given. Initially, begin by serving your dog the food over a period of 6 months. We then recommend following the advice given to you by a veterinarian on the extended use of the food. This food is suitable for long-term use. Ensure your dog has access to fresh drinking water at all times. Store in a dry and cool place. Once open, store the can in a refrigerator and use all of it within 2 days. Expiration date and batch number located on the bottom of the packaging.

GRAIN FREE VETERINARY DIET

HERRING WITH PEA

Composition: herring (30%), turkey (25%), green peas (4%), salmon oil (2%), pea flour, collagen (1%, type I. hydrolysed), lignocellulose, calcium carbonate, dried algae (0.5%), Schizochytrium limacinum), dried algae (0.5%, Ascophyllum nodosum, glucosamine (0.03%), chondroitin sulfate (0.02%, methylsulfonylmethane (0.005%), mannan oligosaccharides (0.005%), fructo-oligosaccharides (0.003%), β-glucans (0.003%), Mojava yucca (0.003%), dried sea buckthorn (0.003%), Boswellia serrata (0.002%), New Zealand green mussel extract (Nana canaliculus, 0.002%).

Metabolizable energy:	1 045 kcal/kg
Package sizes:	400 g

ANALYTICAL COMPONENTS:

10.0%
6.0%
2.5%
78.0 %
1.0%
0.1%
0.2%
0.1%
0.05 %
0.25%
0.3%
0.01 %
0.15%
150 MG/KG

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 5,000 IU, VITAMIN D (3A671) 300 IU, VITAMIN E (3A700) 100 MG, VITAMIN C (3A312) 100 MG, BIOTIN (3A880) 0.2 MG, ZINC (3B606) 25 MG, IRON (3B106) 16 MG, MANGAN (3B504) 8 MG, POTASSIUM IODIDE (3B201) 0.2 MG, COPPER (3B406) 3.0 MG, SELENIUM (3B810) 0.05 MG, L-KARTININ (3A910) 100 MG.

TECHNOLOGICAL ADDITIVES PER 1 KG: CAROB RUBBER (E 410) 5,000 MG.





OBESITY

COMPLETE AND BALANCED DIETARY DOG FOOD FOR REDUCING EXCESSES BODY WEIGHT AND WEIGHT MANAGEMENT

INDICATIONS:

- SUPPORTS OVERWEIGHT AND OBESE DOGS TO LOSE WEIGHT
- MAINTAINS THE OPTIMAL BODY WEIGHT AND CONDITION
- DIET SUITABLE FOR OBESE DOGS WITH DIABETES MELLITUS
- RESOLVES COLITIS AND DIARRHOEIC REACTIONS TO FIBRE

CONTRAINDICATION:

- PUPPIES
- PREGNANT OR NURSING DOGS



NUTRITIONAL PROPERTIES:	BENEFIIS:
GLUTEN FREE INGREDIENTS WITH LOW GLYCAEMIC INDEX GRAINS	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX
BALANCED RATIO OF SOLUBLE AND INSOLUBLE FIBRES	SUPPORTS THE FEELING OF FULLNESS AND SUPPRESSES THE DESIRE TO EAT
LIVELY PROBIOTIC E. FAECIUM AND PREBIOTIC FIBRES	SUPPORTS THE INTESTINAL MICROBIOME AND IMMUNE SYSTEM
L-CARNITINE, GLUCOSAMINE, CHONDROITIN & MOJAVE YUCCA	SUPPORTS MUSCLE MASS, PHYSICAL CONDITION, AND THE JOINT CARTILAGE OF OBESE DOGS

REDUCTION OF EXCESS BODY WEIGHT:

Set a target weight for your dog according to their breed, and adjust the amount of Brit VD Obesity Dog you feed them per day, so that they lose 1-2% of their body weight per week. It is important to regularly inspect your dog's body weight to ensure a safe and effective weight-loss process. Start by feeding your dog Brit VD Obesity Dog over a period of at least 2 months. Do not feed your dog any other dog food, human food, or dog treats.

MAINTAINING OPTIMAL BODY WEIGHT:

Once the desired body weight has been achieved, feed your dog the adjusted amount of Brit VD Obesity Dog for another 6 months, or on a long-term basis.

FEEDING TABLE:

DOG'S WEIGHT (KG)	2	5	10	15	20	25	30	40	50	60	70	80
DAILY AMOUNT - WEIGHT LOSS (G)	35	80	130	180	220	260	300	370	440	500	570	630
DAILY AMOUNT - WEIGHT MAINTENANCE (G)	40	90	150	200	250	300	340	430	500	580	650	720

FEEDING GUIDELINES:

Serve your dog the food dry or with lukewarm water, and continue to do so until their desired weight is reached. Ensure your dog has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

LAMB & PEA

Composition: dehydrated lamb (26%), yellow peas (25%), hydrolysed turkey protein (10%), bamboo lignocellulose (10%), apple pulp, yellow pea protein, hydrolysed lamb protein (5%), salmon oil (2%), hydrolysed chicken liver (2%), minerals, psyllium husks and seeds (0.8%), dried algae (0.5%, Ascophyllum nodosum), hydrolysed crustacean shells (a source of glucosamine sulphate 0.036%), hydrolysed cartilage (a source of chondroitin sulphate, 0.025%), yeast extract (source of mannanoligosaccharides, 0.02%),β-glucans (0.02%), sea buckthorn (0.015%), fructooligosaccharides (0.013%), Mojave yucca (0.012%).

Metabolizable energy:	3,120 kcal/kg
Package sizes:	12kg & 2 kg

NUTRITIONAL PARAMETERS:

THO THE TOTAL TANGET ENG.	
CRUDE PROTEIN	34.0%
FAT CONTENT	9.0%
CRUDE FIBRE	8.5%
CRUDE ASH	7.5%
MOISTURE	10%
OMEGA-3	0.55%
OMEGA-6	0.6%
CALCIUM	1.5%
PHOSPHORUS	1.2%
SODIUM	0.3%
MAGNESIUM	0.05%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 21,000 I.U., VITAMIN D3 (E671) 1,100 I.U., VITAMIN E (3A700) 1,200 MG, VITAMIN C (3A312) 500 MG, CHOLINE CHLORIDE (3A890) 2,500 MG, BIOTIN (3A880) 2.6 MG, VITAMIN B1 (3A821) 12 MG, VITAMIN B2 10 MG, NIACINAMIDE (3A315) 60 MG, CALCIUM-D-PANTHOTHENATE (3A841) 25 MG, VITAMIN B6 (3A831) 8 MG, FOLIC ACID (3A316) 5 MG, VITAMIN B12 0.18 MG, ZINC CHELATE OF AMINO ACIDS HYDRATE (3B606) 140 MG, FERROUS CHELATE OF AMINO ACIDS HYDRATE (E1) 48 MG, MANGANESE CHELATE OF AMINO ACIDS HYDRATE (E5) 65 MG, POTASSIUM IODIDE (3B201) 3.7 MG, CUPRIC CHELATE OF AMINO ACIDS HYDRATE (E4) 5 MG, ORGANIC FORM OF SELENIUM PRODUCED BY SACCAROMYCES CEREVISIAE CNCM I-3060 (SELENISED YEAST INACTIVATED) (3B8.10) 0.2 MG, TAURINE (3A370) 2,500 MG, L-CARNITINE (3A910) 630 MG, ENTEROCOCCUS FAECIUM DSM 10663/ NCIMB 10415 1x109 CFU.





OBESITY

COMPLETE AND BALANCED DIETARY DOG FOOD FOR
REDUCING EXCESSES BODY WEIGHT AND WEIGHT MANAGEMENT

INDICATIONS:

- SUPPORTS OVERWEIGHT AND OBESE DOGS
 TO LOSE WEIGHT
- MAINTAINS THE OPTIMAL BODY WEIGHT AND CONDITION
- DIET SUITABLE FOR OBESE DOGS WITH DIABETES MELLITUS
- RESOLVES COLITIS AND DIARRHOEIC REACTIONS TO FIBRE

CONTRAINDICATION:

- PUPPIES
- PREGNANT OR NURSING DOGS



NUTRITIONAL PROPERTIES:	BENEFITS:
GLUTEN FREE INGREDIENTS WITH LOW GLYCAEMIC INDEX GRAINS	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX
BALANCED RATIO OF SOLUBLE AND INSOLUBLE FIBRES	SUPPORTS THE FEELING OF FULLNESS AND SUPPRESSES THE DESIRE TO EAT
MOJAVE YUCCA AND SEA BUCKTHORN	ANTI-INFLAMMATORY EFFECTS AND ANTI-OXIDATIVE TISSUE PROTECTION
L-CARNITINE, GLUCOSAMINE, CHONDROITIN	SUPPORTS MUSCLE MASS, PHYSICAL CONDITION, AND THE JOINT CARTILAGE OF OBESE DOGS

Consult with your veterinarian about feeding your dog Brit VD – if combined with Brit VD Dog Grain Free Obesity, adequately reduce the amount given. Serve your dog the food over a period of up to 6 months. Requesting an opinion from your veterinarian is recommended before serving the food to your dog, or before extending the period in which the food will be served. Your dog's physical condition and weight must be regularly examined by a veterinarian. Ensure your dog has access to fresh drinking water at all times.

FEEDING TABLE:

DOG'S WEIGHT (KG)	2	5	10	15	20	25	30	40	50	60	70	80
DAILY AMOUNT - WEIGHT LOSS (G)	35	80	130	180	220	260	300	370	440	500	570	630
DAILY AMOUNT - WEIGHT MAINTENANCE (G)	40	90	150	200	250	300	340	430	500	580	650	720

FEEDING GUIDELINES:

Consult with your veterinarian before feeding your dog a Brit VD diet – if combined with Brit VD Dog Grain Free Obesity, adequately reduce the amount given. Initially, serve your dog the food over a period of 6 months, or, for obese dogs, continue to serve the food until the desired weight loss is achieved. We then recommend following the advice given to you by a veterinarian on the extended use of the food. Ensure your dog has access to fresh drinking water at all times. Store in a dry and cool place. Once open, store the can in a refrigerator and use all of it within 2 days. Expiration date and batch number located on the bottom of the packaging.

GRAIN FREE VETERINARY DIET

LAMB WITH PEA

Composition: lamb (55%), green peas (4%), salmon oil (2%), lignocellulose (2%), pea flour, calcium carbonate, Indian plantain pods and seeds (0.5%), dried algae (0.5%, Ascophyllum nodosum), glucosamine (0.018%), chondroitin sulfate (0.013%), mannan oligosaccharides (0.01%), β -glucans (0.01%), fructooligosaccharides (0.008%), Mojave yucca (0.006%), dried sea buckthorn (0.008%).

Metabolizable energy:	1 030 kcal/kg
Package sizes:	400 g

ANALYTICAL COMPONENTS:

CRUDE PROTEIN	8.0 %
CRUDE FAT	7.0%
CRUDE ASH	2.0 %
MOISTURE	78.0 %
TOTAL SUGAR (NFE)	2.5%
CRUDE FIBRE	4.5%
CALCIUM	0.1%
PHOSPHORUS	0.2%
SODIUM	0.1%
STARCH	2%
TOTAL SUGAR	1%
MAGNESIUM	0.08%
OMEGA 3	0.1%
OMEGA 6	0.2%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 5,000 IU, VITAMIN D3 (3A671) 300 IU, VITAMIN E (3A700) 300 MG, VITAMIN C (3A312) 150 MG, BIOTIN (3A880) 0.6 MG, ZINC (3B606) 40 MG, IRON 3B106) 15 MG, MANGAN (3B504) 15 MG, POTASSIUM IODIDE (3B201) 1.0 MG, COPPER (3B406) 1.5 MG, SELEN (3B810) 0.05 MG, TAURIN (3A370) 600 MG, I-CARTININ (3A910) 200 MG. TECHNOLOGICAL ADDITIVES PER 1 KG: CAROB RUBBER (£ 410) 5.000 MG.





DIABETES

COMPLETE AND BALANCED DIETARY FOOD FOR DOGS SUFFERING WITH DIABETES MELLITUS

INDICATIONS:

- DIET SUITABLE FOR DOGS WITH DIABETES
 MELLITUS
- GLUCOSE CONTROL IN DOGS WITH PERSISTENT HYPERGLYCAEMIA
- HELPS REDUCE WEIGHT FOR DIABETIC DOGS
- RESOLVES COLITIS AND DIARRHOEIC REACTIONS TO FIBRE

CONTRAINDICATION:

- PUPPIES
- PREGNANT OR NURSING DOGS



NUTRITIONAL PROPERTIES:	BENEFITS:
GLUTEN FREE INGREDIENTS WITH LOW GLYCAEMIC INDEX GRAINS	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX
EASILY DIGESTIBLE DIETARY PROTEIN & L-CARNITINE	EASILY DIGESTIBLE PROTEIN FOR MAINTAINING MUSCLE MASS AND PHYSICAL CONDITION
BALANCED RATIO OF SOLUBLE AND INSOLUBLE FIBRES	STABILIZATION AND CONTROL OF POSTPRANDIAL HYPERGLYCAEMIA
LIVELY PROBIOTIC E. FAECIUM AND PREBIOTIC FIBRES	SUPPORTS THE INTESTINAL MICROBIOME AND IMMUNE SYSTEM

INITIAL FEEDING PERIOD:

Start by feeding your dog Brit VD Diabetes Dog over a period of up to 6 months. Your dog's daily food amount must be split into 3 equal portions, and given in regular intervals depending on the health of your dog. Regular inspections of your dog's blood sugar are fundamentally important in determining the optimal amount of food to serve them. Do not feed your dog any other dog food, human food, or dog treats.

MAINTENANCE DIET:

The optimal weight of dogs with diabetes increases their sensitivity to insulin. For the effective treatment of diabetes, it is important to regularly inspect your dog's body weight.

FEEDING TABLE:

DOG'S WEIGHT (KG)	2	5	10	15	20	25	30	40	50	60	70	80
DAILY AMOUNT (G)	35	85	140	190	230	280	320	400	460	530	600	660

FEEDING GUIDELINES:

Feed your dog before administering their insulin injection: split your dog's daily amount of food into 3 equal portions and serve them at regular intervals. Serve your dog the food dry or with lukewarm water. Ensure your dog has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

TURKEY & PEA

Composition: dehydrated turkey (30%), yellow peas (18%), hydrolysed turkey protein (14%), dried apples, yellow pea protein, bamboo lignocellulose (5%), chicken fat (3%), salmon oil (2%), hydrolysed chicken liver (2%), minerals, psyllium husks and seeds (0.5%), dried algae (0.5%, Ascophyllum nodosum), sodium chloride, hydrolysed crustacean shells (a source of glucosamine sulphate, 0.035%), hydrolysed cartilage (a source of chondroitin sulphate, 0.023%), yeast extract(source of mannanoligosaccharides, 0.018%), β-glucans (0.018%), sea buckthorn (0.015%), fructo- oligosaccharides (0.012%), Mojave yucca (0.012%).

Metabolizable energy:	3,390 kcal/kg
Package sizes:	12kg & 2 kg

NUTRITIONAL PARAMETERS:

CRUDE PROTEIN	37.0%
FAT CONTENT	12.0%
CRUDE FIBRE	6.5%
CRUDE ASH	7.5%
MOISTURE	10%
OMEGA-3	0.5%
OMEGA-6	1.35%
CALCIUM	1.6%
PHOSPHORUS	1.2%
SODIUM	0.35%
MAGNESIUM	0.08%
STARCH	16%
TOTAL SUGAR	1.5%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 20,000 I.U., VITAMIN D3 (E671) 1,000 I.U., VITAMIN E (3A700) 1,000 MG, VITAMIN C (3A312) 500 MG, CHOLINE CHLORIDE (3A890) 2,300 MG, BIOTIN (3A880) 2.4 MG, VITAMIN B1 (3A821) 11 MG, VITAMIN B2 10 MG, NIACINAMIDE (3A315) 55 MG, CALCIUM-D-PANTHOTHENATE (3A841) 25 MG, VITAMIN B6 (3A831) 7 MG, FOLIC ACID (3A316) 5 MG, VITAMIN B12 0.17 MG, ZINC CHELATE OF AMINO ACIDS HYDRATE (3B606) 140 MG, FERROUS CHELATE OF AMINO ACIDS HYDRATE (E1) 45 MG, MANGANESE CHELATE OF AMINO ACIDS HYDRATE (E5) 60 MG, POTASSIUM IODIDE (3B201) 3.5 MG, CUPRIC CHELATE OF AMINO ACIDS HYDRATE (E4) 5 MG, ORGANIC FORM OF SELENIUM PRODUCED BY SACCAROMYCES CEREVISIAE CNCM I-3060 (SELENISED YEAST INACTIVATED) (3B8.10) 0.2 MG, TAURINE (3A370) 2,300 MG, L-CARNITINE (3A910) 500 MG, ENTEROCOCCUS FAECIUM DSM 10663/ NCIMB 10415 1x109 CFU





DIABETES

COMPLETE AND BALANCED DIETARY FOOD FOR DOGS WITH DIABETES MELLITUS

INDICATIONS:

- DIET SUITABLE FOR CATS WITH DIABETES
 MELLITUS
- GLUCOSE CONTROL IN CATS WITH PERSISTENT HYPERGLYCAEMIA
- HELPS REDUCE WEIGHT FOR DIABETIC CATS
- RESOLVES COLITIS AND DIARRHOEIC REACTIONS TO FIBRE

CONTRAINDICATION:

- PUPPIES
- PREGNANT OR NURSING DOGS



NUTRITIONAL PROPERTIES:	BENEFITS:
GLUTEN FREE INGREDIENTS WITH LOW GLYCAEMIC INDEX GRAINS	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX
EASILY DIGESTIBLE DIETARY PROTEIN & L-CARNITINE	EASILY DIGESTIBLE PROTEIN FOR MAINTAINING MUSCLE MASS AND PHYSICAL CONDITION
BALANCED RATIO OF SOLUBLE AND INSOLUBLE FIBRES	STABILIZATION AND CONTROL OF POSTPRANDIAL HYPERGLYCAEMIA
OMEGA-3 UNSATURATED FATTY ACIDS, MOJAVE YUCCA, AND SEA BUCKTHORN	ANTI-INFLAMMATORY EFFECTS AND ANTI-OXIDATIVE TISSUE PROTECTION

Consult with your veterinarian about feeding your dog Brit VD – if combined with Brit VD Dog Grain Free Diabetes. Serve your dog the food over a period of up to 6 months. Requesting an opinion from your veterinarian is recommended before serving the food to your dog, or before extending the period in which the food will be served. Ensure your dog has access to fresh drinking water at all times.

FEEDING TABLE:

DOG'S WEIGHT (KG)	5-10	10-30	30-60
DAILY AMOUNT (G)	300-500	500-1200	1200-2000

FEEDING GUIDELINES:

Consult with your veterinarian before feeding your dog a Brit VD diet – if combined with Brit VD Dog Grain Free Diabetes. Initially, serve your dog the food over a period of up to 6 months. We then recommend following the advice given to you by a veterinarian on the extended use of the food. Ensure your dog has access to fresh drinking water at all times. Store in a dry and cool place. Once open, store the can in a refrigerator and use all of it within 2 days. Expiration date and batch number located on the bottom of the packaging.

GRAIN FREE VETERINARY DIET

LAMB WITH PEA

Composition: lamb (55%), green peas (4.5%), salmon oil (2.5%), pea flour, lignocellulose (1%), calcium carbonate, Indian plantain pods and seeds (0.5%), dried algae (0.5%, Ascophyllum nodosum), glucosamine (0.01%), chondroitin-sulfate (0.006%), mannan oligosaccharides (0.005%), fructooligosaccharides (0.005%), fructooligosaccharides (0.0004%), Mojave yucca (0.004%), dried sea buckthorn (0.004%).

Metabolizable energy:	1 160 kcal/kg
Package sizes:	400 g

ANALYTICAL COMPONENTS:

ANTALI HOME OOM ONEM	
CRUDE PROTEIN	7.5%
CRUDE FAT	7.0%
CRUDE ASH	2.0 %
MOISTURE	78.0 %
TOTAL SUGAR (NFE)	2.5%
CRUDE FIBRE	3.5 %
CALCIUM	0.1%
PHOSPHORUS	0.2%
SODIUM	0.1%
STARCH	2%
TOTAL SUGAR	1%
MAGNESIUM	0.08%
OMEGA 3	0.1%
OMEGA 6	0.2%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 5,000 IU, VITAMIN D3 (3A671) 300 IU, VITAMIN E (3A700) 300 MG, VITAMIN C (5A312) 150 MG, BIOTIN (3A880) 0.6 MG, ZINC (3B606) 40 MG, IRON 3B106) 15 MG, MANGAN (3B504) 15 MG, POTASSIUM IODIDE (3B201) 1.0 MG, COPPER (3B406) 1.5 MG, SELEN (3B810) 0.05 MG, TAURIN (3A370) 600 MG, L-CARTININ (3A910) 150 MG. TECHNOLOGICAL ADDITIVES PER 1 KG: CAROB RUBBER (£ 410) 5.000 MG.





STRUVITE

COMPLETE AND BALANCED DIETARY FOOD FOR DOGS
SUFFERING WITH LOWER URINARY DISEASES

INDICATIONS:

- NUTRITIONAL SUPPORT WHEN TREATING AN INFLAMED LOWER URINARY TRACT
- DISSOLVES AND PREVENTS STRUVITE STONES AND CRYSTALS
- REDUCES THE RISK OF STRUVITE AND OXALATE STONES FROM FORMING
- NUTRITIONAL SUPPORT WHEN TREATING AN INFECTED LOWER URINARY TRACT

CONTRAINDICATION:

- DO NOT USE URINE ACIDIFYING SUBSTANCES
- CHRONIC KIDNEY INSUFFICIENCY
- HEART DISEASE



BENEFIIS:
LIMITS EXCESSIVE URINARY SATURATION
FORMATION OF PH URINE, ALLOWING THE DISSOLUTION OF STRUVITES AND PREVENTION OF OXALATE PRODUCTION
ANTI-INFLAMMATORY EFFECTS FOR THE URINARY SYSTEM, PROMOTES DIURESIS
NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX
SUPPRESSES THE SYMPTOMS OF A STRESS REACTION

DISSOLVING STRUVITE STONES:

To dissolve struvite stones, serve your dog Brit VD Struvite Dog together with effective antibiotics over a period of 5-12 weeks. Regularly inspect whether your dog's urine's pH level corresponds with the desired value

PREVENTING STRUVITE STONES FROM REFORMING:

In relation to their urine analysis, serve your dog Brit VD Struvite Dog for up to 6 months in order to prevent the formation of new struvite stones. Regularly inspect whether your dog's urine's pH level corresponds with the desired value

EDING TABLE:

DOG'S WEIGHT (KG)	2	5	10	15	20	25	30	40	50	60	70	80
DAILY AMOUNT (G)	35	80	140	190	230	290	320	400	490	560	630	700

FEEDING GUIDELINES:

Serve your dog the food dry or with lukewarm water. Ensure your dog has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

EGG & PEA

Motabolizable

Composition: yellow peas (25%), eggs (12%), green peas (12%), hydrolysed turkey protein (11%), chicken fat (10%), buckwheat, apple pulp, sodium chloride (3%), salmon oil (3%), hydrolysed chicken liver (2%), minerals, dried algae (0.5%, Ascophyllum nodosum), calcium sulphate (0.4%, urine acidifying substance), cranberries (0.3%, Vaccinium vitis-idaea), yeast extract (source of mannan-oligosaccharides, 0.022%), β-glucans (0.02%), fructo-oligosaccharides (0.02%), Mojave yucca (0.02%), sea buckthorn (0.015%).

energy:	3,780 kcal/kg
Package sizes:	12kg & 2 kg

NUTRITIONAL PARAMETERS:

CRUDE PROTEIN	19.0%
FAT CONTENT	16.0%
CRUDE FIBRE	2.8%
CRUDE ASH	6.8%
MOISTURE	10%
OMEGA-3	0.8%
OMEGA-6	2.3%
CALCIUM	0.6%
PHOSPHORUS	0.4%
SODIUM	1.2%
MAGNESIUM	0.04%
POTASSIUM	0.4%
CHLORIDES	1.8%
SULPHUR	0.25%
HYDROXYPROLINE	0.26%
VITAMIN D	650 I.U./KG
METHIONINE	0.8%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 22,000 I.U., VITAMIN D3 (E671) 650 I.U., VITAMIN E (3A700) 1,000 MG, CHOLINE CHLORIDE (3A890) 2,300 MG, BIOTIN (3A880) 2.4 MG, VITAMIN B1 (3A821) 11 MG, VITAMIN B2 14 MG, NIACINAMIDE (3A315) 94 MG, CALCIUM- D-PANTHOTHENATE (3A841) 25 MG, VITAMIN B6 (3A831) 7 MG, FOLIC ACID (3A316) 2.4 MG, VITAMIN B12 0.16 MG, ZINC CHELATE OF AMINO ACIDS HYDRATE (3B606) 140 MG, FERROUS CHELATE OF AMINO ACIDS HYDRATE (E1) 65 MG, MANGANESE CHELATE OF AMINO ACIDS HYDRATE (E5) 75 MG, POTASSIUM IODIDE (3B201) 4.2 MG, CUPRIC CHELATE OF AMINO ACIDS HYDRATE (E4) 5 MG, ORGANIC FORM OF SELENIUM PRODUCED BY SACCAROMYCES CEREVISIAE CNCM I-3060 (SELENISED YEAST INACTIVATED) (3B8.10) 0.2 MG, L-CARNITINE (3A910) 350 MG, L-METHIONINE (3C305) 6,000 MG, L-TRYPTOPHAN (3.4.1.) 1,000 MG, ENTEROCOCCUS FAECIUM DSM 10663/NCIMB 10415 1×109 CFU.





STRUVITE

COMPLETE AND BALANCED DIETARY FOOD FOR DOGS WITH LOWER URINARY DISEASES

INDICATIONS:

- NUTRITIONAL SUPPORT WHEN TREATING AN INFLAMED LOWER URINARY TRACT
- DISSOLVES AND PREVENTS STRUVITE STONES AND CRYSTALS
- REDUCES THE RISK OF STRUVITE AND OXALATE STONES FROM FORMING
- NUTRITIONAL SUPPORT WHEN TREATING AN INFECTED LOWER URINARY TRACT

CONTRAINDICATION:

- DO NOT USE URINE ACIDIFYING SUBSTANCES
- CHRONIC RENAL DISEASE
- HEART DISEASE



NUTRITIONAL PROPERTIES:	BENEFITS:
CONTROLLED MAGNESIUM, CALCIUM, AND PHOSPHORUS CONTENT	LIMITS EXCESSIVE URINARY SATURATION
ACIDIFIERS AND BUFFERS	FORMATION OF PH URINE, ALLOWING THE DISSOLUTION OF STRUVITES AND PREVENTION OF OXALATE PRODUCTION
L-CARNITINE, CRANBERRIES & OMEGA-3 FATTY ACIDS	ANTI-INFLAMMATORY EFFECTS FOR THE URINARY SYSTEM, PROMOTES DIURESIS
GLUTEN FREE INGREDIENTS WITH LOW GLYCAEMIC INDEX GRAINS	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX
L-TRYPTOPHAN	SUPPRESSES THE SYMPTOMS OF A STRESS REACTION

Consult with your veterinarian about feeding your dog Brit VD – if combined with Brit VD Dog Grain Free Struvite, adequately reduce the amount given. Serve your dog the food over a period of 5-12 weeks in order to dissolve any struvite stones, or serve for up to 6 months in order to restrict the formation of new struvite stones. Requesting an opinion from your veterinarian is recommended before serving the food to your dog, or before extending the period in which the food will be served. Ensure your dog has access to fresh drinking water at all times.

FEEDING TABLE:

DOG'S WEIGHT (KG)	5-10	10-30	30-60
DAILY AMOUNT (G)	200-400	400-900	900-1500

FEEDING GUIDELINES:

Consult with your veterinarian before feeding your dog a Brit VD diet – if combined with Brit VD Dog Grain Free Struvite, adequately reduce the amount given. In order to dissolve struvite stones, serve your dog the food dry or with lukewarm water over a period of 5-12 weeks, or over a period of 6 months in order to restrict the formation of new struvite stones. Before serving your dog the food or extending the use of the food, we recommend following the advice given to you by a veterinarian. Ensure your dog has access to fresh drinking water at all times. Store in a dry and cool place. Once open, store the can in a refrigerator and use all of it within 2 days. Expiration date and batch number located on the bottom of the packaging.

GRAIN FREE VETERINARY DIET

TURKEY WITH PEA

Composition: turkey (55%), green peas (4%), salmon oil (2%), pea flour, lignocellulose, calcium carbonate, dried algae (0.5%, Ascophyllum nodosum), sodium chloride (0.5%), calcium sulfate (0.25) %, urinary acidifier), dried cranberries (0.2%, Vaccinium vitisidaea), mannan oligosaccharides (0.004%), fructooligosaccharides (0.003%), Mojave yucca (0.003%), β-glucans (0.003%), dried sea buckthorn (0.003%).

Metabolizable energy:	1 060 kcal/kg
Package sizes:	400 g

ANALYTICAL COMPONENTS:

ANTALL HOME GOING ONE	110.
CRUDE PROTEIN	8.0 %
CRUDE FAT	7.0%
CRUDE ASH	3.0%
MOISTURE	78.0 %
CRUDE FIBRE	1.0%
CALCIUM	0.2%
PHOSPHORUS	0.2%
SODIUM	0.8%
MAGNESIUM	0.04%
POTASSIUM	0.3%
CHLORIDES	0.35%
SULPHUR	0.1%
HYDROXYPROLINE	0.1%
VITAMIN D	200 I.U./KG
OMEGA 3	0.2%
OMEGA 6	0.3%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 5,000 LU, VITAMIN D3 (3A671) 200 LU, VITAMIN B (3A700) 200 MG, BIOTIN (3A880) 0.5 MG, ZINC (3B606) 30 MG, IRON (3B106) 15 MG, MANGANES (3B504) 18 MG, POTASSIUM IODIDE (3B201) 0.9 MG, COPPER (3B406) 1.0 MG, SELEN (3B810) 0.05 MG, L-CARNITINE (3A910) 80 MG, L-METHIONINE (3C305) 4,000 MG, L-TRYPTOFAN (3C440) 250 MG

TECHNOLOGICAL ADDITIVES PER 1 KG: CAROB RUBBER (E 410) 5,000 MG.





RENAL

COMPLETE AND BALANCED DIETARY FOOD FOR DOGS WITH IMPAIRED KIDNEY FUNCTION

INDICATIONS:

- NUTRITIONAL SUPPORT WHEN TREATING CHRONIC KIDNEY INSUFFICIENCY
- DIET SUITABLE FOR DOGS
 WITH CARDIORENAL SYNDROME
- LOW PURINE CONTENT FOR URATE AND CYSTINE UROLITHIASIS

CONTRAINDICATION:

- PUPPIES
- PREGNANT OR NURSING DOGS



NUTRITIONAL PROPERTIES:	BENEFITS:
EGG PROTEIN CONTAINING ESSENTIAL AMINO ACIDS	WELL-ROUNDED PROTEIN WITH LOW PHOSPHORUS CONTENT FOR MAINTAINING MUSCLE MASS AND PHYSICAL CONDITION
CHITOSAN COMPLEX, OMEGA-3 UNSATURATED FATTY ACIDS	SUPPRESSES THE ABSORPTION OF PHOSPHORUS AND PROMOTES ANTI-INFLAMMATORY EFFECTS
GLUTEN FREE INGREDIENTS WITH LOW GLYCAEMIC INDEX	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX
LIVELY PROBIOTIC E. FAECIUM AND PREBIOTIC FIBRES	SUPPORTS THE INTESTINAL MICROBIOME AND IMMUNE SYSTEM

CHRONIC KIDNEY INSUFFICIENCY:

The majority of dogs with chronic kidney disease suffer loss of appetite or anorexia caused by the effect of uraemic toxins on the mucosa of the digestive tract. In anorexia, protein catabolism increases the production of uraemic toxins, thus worsening the condition. Food intake must be maintained, and the gradual switch between your dog's current food to Brit VD Renal Dog needs to be made.

FEEDING TABLE:

DOG'S WEIGHT (KG)	2	5	10	15	20	25	30	40	50	60	70	80
DAILY AMOUNT (G)	35	90	150	210	260	310	350	440	530	600	690	750

FEEDING GUIDELINES:

Serve your dog the food dry or with lukewarm water for up to 6 weeks. Ensure your dog has access to fresh drinking water at all times.



GRAIN FREE VETERINARY DIET

EGG & PEA

Matahalizahla

Composition: yellow peas (44%), chicken fat (12%), buckwheat, eggs (10%), apple pulp, salmon protein hydrolysed (7%), salmon oil (2%), hydrolysed chicken liver (2%), minerals, egg shells (a source of calcium), potassium citrate (0.8%), psyllium husks and seeds (0.5%), dried algae (0.5%, Ascophyllum nodosum), chitosan (0,08%), yeast extract (source of mannanoligosaccharides, 0.025%), β-glucans (0.02%), fructo-oligosaccharides (0.02%), keabuckthorn (0.015%).

energy:	3 890 kcal/kg
Package sizes:	12 kg & 2 kg

NUTRITIONAL PARAMETERS:

CRUDE PROTEIN	14.0%
FAT CONTENT	17.0%
CRUDE FIBRE	2.8%
CRUDE ASH	4.5%
MOISTURE	10%
OMEGA-3	0.6%
OMEGA-6	2.3%
CALCIUM	0.6%
PHOSPHORUS	0.25%
SODIUM	0.2%
MAGNESIUM	0.07%
POTASSIUM	0.45%
ARGININE	0.42%
TAURINE	0.32%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A 21,000 I.U., VITAMIN D3 1,000 I.U., VITAMIN E 1,000 MG, VITAMIN C 500 MG, CHOLINE CHLORIDE 2,200 MG, BIOTIN 2.2 MG, VITAMIN B1 10.5 MG, VITAMIN B2 13.5 MG, NIACINAMIDE 90 MG, CALCIUM-D-PANTHOTHENATE 25 MG, NIACINAMIDE 90 MG, CALCIUM-D-PANTHOTHENATE 25 MG, ZINC CHELATE OF AMINO ACIDS HYDRATE 140 MG, FERROUS CHELATE OF AMINO ACIDS HYDRATE 60 MG, MANGANESE CHELATE IF AMINO ACIDS HYDRATE 72 MG, POTASSIUMI ODIDE 39 MG, CUPRIC CHELATE OF AMINO ACIDS HYDRATE 5 MG, ORGANICFORM OF SELENIUM PRODUCED BY SACCAROMYCES CEREVISIAE CNCM I-3060 (SELENISED YEAST INACTIVATED) (38B.10) 0.2 MG, TAURINE 2,200 MG, L-CARTININE 330 MG, ARGININE 3 200 MG, ENTEROCOCCUS FAECIUM DSM 10663/NCIMB 10415 1x109 CFU





RENAL

COMPLETE AND BALANCED DIETARY FOOD FOR DOGS WITH IMPAIRED KIDNEY FUNCTION

INDICATIONS:

- NUTRITIONAL SUPPORT WHEN TREATING CHRONIC KIDNEY INSUFFICIENCY
- DIET SUITABLE FOR DOGS WITH CARDIORENAL SYNDROME
- LOW PURINE CONTENT FOR URATE AND CYSTINE UROLITHIASIS

CONTRAINDICATION:

- PUPPIES
- PREGNANT OR NURSING DOGS



	NUTRITIONAL PROPERTIES:	BENEFITS:
	TUNA AND SALMON PROTEINS WITH HIGH BIOLOGICAL VALUE	WELL-ROUNDED PROTEIN FOR MAINTAINING MUSCLE MASS AND PHYSICAL CONDITION
	CHITOSAN COMPLEX	SUPPRESSES PHOSPHORUS ABSORPTION IN THE INTESTINES
	GLUTEN FREE INGREDIENTS WITH LOW GLYCAEMIC INDEX	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX
	OMEGA-3 UNSATURATED FATTY ACIDS, YUCCA, AND SEA BUCKTHORN	ANTI-INFLAMMATORY EFFECTS AND ANTI-OXIDATIVE TISSUE PROTECTION

Consult with your veterinarian about feeding your dog Brit VD – if combined with Brit VD Dog Grain Free Renal, adequately reduce the amount given. Serve your dog the food over a period of up to 6 months. Requesting an opinion from your veterinarian is recommended before serving the food to your dog, or before extending the period in which the food will be served. Your dog's physical condition and weight must be regularly examined by a veterinarian. Ensure your dog has access to fresh drinking water at all times.

FEEDING TABLE:

DOG'S WEIGHT (KG)	5-10	10-30	30-60
DAILY AMOUNT (G)	200-400	400-900	900-1500

FEEDING GUIDELINES:

Consult with your veterinarian before feeding your dog a Brit VD diet – if combined with Brit VD Dog Grain Free Renal, adequately reduce the amount given. Initially, begin by serving your dog the food over a period of 6 months. We then recommend following the advice given to you by a veterinarian on the extended use of the food. Ensure your dog has access to fresh drinking water at all times. Store in a dry and cool place. Once open, store the can in a refrigerator and use all of it within 2 days. Expiration date and batch number located on the bottom of the packaging.

GRAIN FREE VETERINARY DIET

TUNA & SALMON WITH PEA

Composition: tuna (35%), salmon (20%), green peas (4%), salmon oil (2%), pea flour, lignocellulose, calcium carbonate, potassium citrate (0.5%), dried algae (0.5%, Ascophyllum nodosum), dried algae (0.4%, Schizochytrium limacinum), chitosan (0.02%), mannanoligosaccharides (0.005%), fructooligosaccharides (0.005%), Mojave Yucca (0.004%),β-glucans (0.004%), dried sea buckthorn (0.003%).

Metabolizable energy:	1 120 kcal/kg				
Package sizes:	400 g				

NUTRITIONAL VALUE:

HOTKITIONAL VALUE.	
CRUDE PROTEIN	7.0%
CRUDE FAT	7.5%
CRUDE ASH	2.0 %
MOISTURE	78.0 %
CRUDE FIBRE	1.0%
CALCIUM	0.1%
PHOSPHORUS	0.1%
SODIUM	0.2%
MAGNESIUM	0.02%
POTASSIUM	0.3%
ARGININE	0.15%
TAURINE	0.1%
OMEGA 3	0.3%
OMEGA 6	0.2%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 5,000 IU, VITAMIN D3 (3A671) 200 IU, VITAMIN E (3A700) 150 MG, VITAMIN C (3A512) 100 MG, BIOTIN (3A880) 0.5 MG, ZINC (3B606) 30 MG, IRON (3B106) 15 MG, MANGAN (3B504) 15 MG, POTASSIUM (DDIDE (3B201) 0.8 MG, COPPER (3B406) 1.0 MG, SELENIUM (3B810) 0.05 MG, TAURIN (3A370) 500 MG, L'KARTININ (3A910) 80 MG, L'ARGININ (3C3.6.1) 700 MG. TECHNOLOGICAL ADDITIVES PER 1 KG: CAROB RUBBER (E 410) 5,000 MG.





HEPATIC

COMPLETE AND BALANCED DIETARY FOOD FOR DOGS WITH IMPAIRED LIVERY FUNCTION

INDICATIONS:

- NUTRITIONAL SUPPORT WHEN TREATING CHRONIC LIVER DISEASE
- DIET SUITABLE FOR DOGS
 WITH PORTOSYSTEMIC SHUNT (PSS)
- REDUCES CLINICAL SYMPTOMS OF LIVER ENCEPHALOPATHY

CONTRAINDICATION:

- PUPPIES
- PREGNANT OR NURSING DOGS



NUTRITIONAL PROPERTIES:	BENEFITS:		
EGG PROTEIN CONTAINING ESSENTIAL AMINO ACIDS	WELL-ROUNDED PROTEIN WITH LOW PHOSPHORUS CONTENT FOR MAINTAINING MUSCLE MASS AND PHYSICAL CONDITION		
REDUCED COPPER, SILYMARIN, AND ANTIOXIDANTS	ANTI-INFLAMMATORY, ANTI-OXIDIZING, PROTECTS THE TISSUES OF THE LIVE		
GLUTEN FREE INGREDIENTS WITH LOW GLYCAEMIC INDEX	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX		
LIVELY PROBIOTIC E. FAECIUM AND PREBIOTIC FIBRES	SUPPORTS THE INTESTINAL MICROBIOME AND IMMUNE SYSTEM		

INITIAL FEEDING PERIOD:

Start by feeding your dog Brit VD Hepatic Dog over a period of up to 6 months. Break up your dog's daily amount of food and serve them several equal portions throughout the day. Do not give your dog any other dog food, people food, or dog treats. In the case of chronic liver insufficiency, the dog food may be served on a long-term basis.

FEEDING TABLE:

DOG'S WEIGHT (KG)	2	5	10	15	20	25	30	40	50	60	70	80
DAILY AMOUNT (G)	35	80	130	180	220	260	300	390	480	550	610	680

FEEDING GUIDELINES:

Serve your dog the food dry or with lukewarm water for up to 6 weeks. Break up your dog's daily amount of food and serve them smaller portions throughout the day. Ensure your dog has access to fresh drinking water at all times.



GRAIN FREE VETERINARY DIET

EGG & PEA

Composition: yellow peas (20%), sweet potatoes, eggs (14%), apple pulp, buckwheat, chicken fat (8%), hydrolysed turkey protein (7%), salmon oil (2%), hydrolysed chicken liver (2%), minerals, dried algae (0.5%, Ascophyllum nodosum), milk thistle seeds (0.2%), yeast extract (source of mannan-oligosaccharides, 0.022%), \$-glucans (0.02%), fructooligosaccharides (0.02%), Mojave yucca (0.02%), sea buckthorn (0.015%).

Metabolizable energy:	3,830 kcal/kg
Package sizes:	12kg & 2 kg

NUTRITIONAL PARAMETERS:

16.0%
16.0%
3.2%
4.5%
10%
50.3%
0.6%
2.3%
0.7%
0.5%
0.15%
0.1%
0.001%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 23,000 LU, VITAMIN D3 (E671) 1,000 LU, VITAMIN E (3A700) 1,000 MG, VITAMIN C (3A312) 500 MG, CHOLINE CHLORIDE (3A890) 2,200 MG, BIOTIN (3A880) 2.2 MG, VITAMIN B1 (3A821) 10.5 MG, VITAMIN B1 213 MG, NIACINAMIDE (3A315) 88 MG, CALCIUM-D-PANTHOTHENATE (3A841) 30 MG, VITAMIN B6 (3A831) 6.5 MG, FOLIC ACID (3A316) 2.2 MG, VITAMIN B12 0.15 MG, ZINC CHELATE OF AMINO ACIDS HYDRATE (38606) 150 MG, FERROUS CHELATE OF AMINO ACIDS HYDRATE (E1) 65 MG, MANGANESE CHELATE OF AMINO ACIDS HYDRATE (E5) 60 MG, POTASSIUM IODIDE (3B201) 4.5 MG, ORGANIC FORM OF SELENIUM PRODUCED BY SACCAROMYCES CEREVISIAE CNCM 1-3060 (SELENISED YEAST INACTIVATED) (3B810) 0.2 MG, TAURINE (3A370) 2,200 MG, L-CARNITINE (3A910) 330 MG, ENTEROCOCCUS FAECIUM DSM 10663/NCIMB 10415 1-109 CFU.





HEPATIC

COMPLETE AND BALANCED DIETARY FOOD FOR DOGS WITH IMPAIRED LIVERY FUNCTION

INDICATIONS:

- NUTRITIONAL SUPPORT WHEN TREATING CHRONIC LIVER DISEASE
- DIET SUITABLE FOR DOGS
 WITH PORTOSYSTEMIC SHUNT (PSS)
- REDUCES CLINICAL SYMPTOMS OF LIVER ENCEPHALOPATHY

CONTRAINDICATION:

- PUPPIES
- PREGNANT OR NURSING DOGS



	NUTRITIONAL PROPERTIES:	BENEFITS:
	TURKEY PROTEIN WITH HIGH BIOLOGICAL VALUE	WELL-ROUNDED PROTEIN FOR MAINTAINING MUSCLE MASS AND PHYSICAL CONDITION
	REDUCED COPPER, SILYMARIN, AND ANTIOXIDANTS	ANTI-INFLAMMATORY, ANTI-OXIDIZING, PROTECTS THE TISSUES OF THE LIVER
	GLUTEN FREE INGREDIENTS WITH LOW GLYCAEMIC INDEX	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX
	OMEGA-3 UNSATURATED FATTY ACIDS, YUCCA, AND SEA BUCKTHORN	ANTI-INFLAMMATORY EFFECTS AND ANTI-OXIDATIVE TISSUE PROTECTION

FEEDING GUIDELINES:

Consult with your veterinarian about feeding your dog Brit VD – if combined with Brit VD Dog Grain Free Hepatic, adequately reduce the amount given. Serve your dog the food over a period of up to 6 months. Requesting an opinion from your veterinarian is recommended before serving the food to your dog, or before extending the period in which the food will be served. Ensure your dog has access to fresh drinking water at all times.

FEEDING TABLE:

DOG'S WEIGHT (KG)	5-10	10-30	30-60
DAILY AMOUNT (G)	200-400	400-800	800-1400

FEEDING GUIDELINES:

Consult with your veterinarian before feeding your dog a Brit VD diet – if combined with Brit VD Dog Grain Free Hepatic, adequately reduce the amount given. Initially, begin by serving your dog the food over a period of 6 months.

We then recommend following the advice given to you by a veterinarian on the extended use of the food. Ensure your dog has access to fresh drinking water at all times. Store in a dry and cool place. Once open, store the can in a refrigerator and use all of it within 2 days. Expiration date and batch number located on the bottom of the packaging.

GRAIN FREE VETERINARY DIET

TURKEY WITH PEA

Composition: turkey (55%), green peas (4%), salmon oil (2%), pea flour, lignocellulose, calcium carbonate, dried algae (0.5%, Ascophyllum nodosum), milk thistle seeds (0.2%), mannanoligosaccharides (0.005%), fructooligosaccharides (0.013%), Mojave yucca (0.0034%), β-glucans (0.004%), dried sea buckthorn (0.003%).

Metabolizable energy:	1 200 kcal/kg		
Package sizes:	400 g		

ANALYTICAL COMPONENTS:

CRUDE PROTEIN	9.0%
CRUDE FAT	9.0%
CRUDE ASH	2.0 %
MOISTURE	78.0 %
CRUDE FIBRE	1.0%
TOTAL SUGAR (NFE)	4.0 %
CALCIUM	0.1%
PHOSPHORUS	0.3%
SODIUM	0.2%
MAGNESIUM	0.08%
COPPER	0.1%
OMEGA 3	0.1%
OMEGA 6	0.2%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 5,000 IU, VITAMIN D3 (3A671) 200 IU, VITAMIN E (3A700) 200 MG, VITAMIN C (3A312) 100 MG, BIOTIN (3A880) 0.6 MG, ZINC (3B606) 40 MG, IRON (3B106) 15 MG, MANGAN (3B504) 15 MG, POTASSIUM IODIDE (3B201) 1.0 MG, SELEN (3B810) 0.05 MG, TAURIN (3A370) 600 MG, L-KARTININ (3A910) 80 MG.

TECHNOLOGICAL ADDITIVES PER 1 KG: CAROB RUBBER (E 410) 5,000 MG.





STERILISED

COMPLETE FOOD FOR STERILISED ADULT DOGS OF ALL BREEDS

INDICATIONS:

- WEIGHT CONTROL IN STERILISED DOGS
- BODY CONDITION AND COGNITIVE FUNCTION SUPPORT IN STERILISED DOGS
- SUPPORT OF HEALTHY SKIN AND COAT & URINARY TRACT



NUTRITIONAL PROPERTIES:	BENEFITS:
EASILY DIGESTIBLE DIETARY SALMON PROTEIN WITH A LOW FAT CONTENT AND L-CARNITINE	WEIGHT CONTROL AND CONDITION SUPPORT IN STERILISED DOGS
COCONUT OIL	MEDIUM CHAIN MEDIUM CHAIN TRIGLYCERIDE TO SUPPORT COGNITIVE HEALTH
OMEGA-3 FATTY ACIDS AND HERBAL COMPLEX WITH CRANBERRIES	NUTRITIONAL SUPPORT OF SKIN AND COAT AND URINARY TRACT HEALTH
FORMULATION FREE OF GLUTEN, CHICKEN PROTEIN AND CHICKEN FAT	NO RISK OF ALLERGY/INTOLERANCE TO GLUTEN OR CHICKEN PROTEIN
PROBIOTIC CULTURE AND PREBIOTIC FIBRES	SUPPORTS THE INTESTINAL MICROBIOME AND IMMUNE SYSTEM

FEEDING TABLE:

DOG'S WEIGHT (KG)	2	5	10	15	20	25	30	40	50	60	70	80
DAILY AMOUNT (G/DAY)	40	90	150	190	240	280	320	390	460	530	600	660

FEEDING GUIDELINES:

Serve the food dry or moistened with lukewarm water. Ensure your dog has access to fresh drinking water at all times.

GLUTEN & GRAIN-FREE VETERINARY CARE

SALMON & PEA

Composition: dehydrated salmon (30%), yellow peas, hydrolysed salmon protein (14%), dried apple pulp, coconut cil, lignocellulose (3%), salmon cil (3%), hydrolyzed salmon gravy (2%), sodium chloride, psyllium husk & seeds (1%), potassium chloride, pea flour, glucosamine (0.11%), dried Vaccinium vitis-idaea (0.2%), dried Urtica dioica (0.12%), dried Carlina acaulis (0.08%), chondroitine sulphate (0.07%), p-glucans (0.02%), fructo-oligosaccharides (0.02%), yeast extract (source of mannan-oligosaccharides, 0.014%), methyl sulfonyl methan (0.013%), dried sea buckthorn (0.01%), Boswellia serrata (0.008%), green-lipped mussels (0.007%), Mojave yucca (0.007%), Lactobacillus helveticus HA - 122 inactivated (15x10° cells/kg).

Metabolizable energy:	3,460 kcal/kg
Package sizes:	12 kg, 2 kg, 400 g

NUTRITIONAL PARAMETERS:

NOTKITIONAL PARAMETER	٥.
CRUDE PROTEIN	26.0%
CRUDE FAT	12.0%
CRUDE FIBRE	5.0%
CRUDE ASH	7.5%
MOISTURE	10.0%
OMEGA-3	1.0%
OMEGA-6	0.9%
CALCIUM	1.2%
PHOSPHORUS	0.8%
SODIUM	1.1%
POTASSIUM	0.5%
MAGNESIUM	0.05%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 22,000 IU, VITAMIN D3 (3A671) 1,500 IU, VITAMIN E (3A700) 400 MG, VITAMIN C (3A312) 400 MG, CHOLINE CHLORIDE (3A890) 406 MG, VITAMIN B1 (3A621) 450 MG, BIOTIN (3A880) 06 MG, VITAMIN B1 (3A621) 4.5 MG, VITAMIN B2 (3A825) 5.8 MG, NIACINAMIDE (3A315) 27 MG, CALCIUM-D-PANTOTHENATE (3A841) 13.5 MG, VITAMIN B6 (3A831) 4.8 MG, FOLIC ACID (3A316) 0.7 MG, VITAMIN B12 0.04 MG, ZINC (3B606) 85 MG, IRON (3B106) 65 MG, MANGANESE (3B504) 32 MG, IODINE (3B201) 0.6 MG, COPPER (3B406) 12.5 MG, SELENIUM (3B810) 0.18 MG, L-CARNITINE (3A910) 350 MG, TAURINE (3A370) 2,000 MG.





RECOVERY

THERAPEUTIC NUTRITION FOR DOGS AND CATS DURING RECONVALESCENCE

INDICATIONS:

- NUTRITIONAL SUPPORT WHEN SUFFERING FROM A DISEASE OR INAPPETENCE
- SUPPORTS RECONVALESCENCE AFTER AN OPERATION OR SERIOUS ILLNESS
- DIET FOR ADMINISTRATION VIA BOTTLE OR ECTOPIC PROBE
- INCREASES FOOD INTAKE, EVEN IF THE DOG OR CAT IS SUFFERING WITH REDUCED APPETITE

CONTRAINDICATION:

- PANCREATIC INFLAMMATION
- LIVER ENCEPHALOPATHY

NUITDITIONAL DRODERTIES



NUTRITIONAL PROPERTIES:	BENEFIIS:
HIGH CONCENTRATION OF ENERGY	SUPPORTS QUICK STRENGTH RENEWAL AND REGENERATION
EASILY DIGESTIBLE DIETARY PROTEINS WITH HIGH BIOLOGICAL VALUE	WELL-ROUNDED PROTEIN FOR SUPPORTING THE REGENERATION OF MUSCLE MASS AND PHYSICAL CONDITION
GLUTEN FREE INGREDIENTS WITH LOW GLYCAEMIC INDEX	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX
TAURINE, GLUTAMATE, L-ARGININE, L-METHIONINE	ACCELERATES HEALING AND TISSUE REGENERATION
EPA AND DHA, B-GLUCANA, MOS AND FOS	ANTI-INFLAMMATORY EFFECTS AND IMMUNITY SUPPORT

For subjects whose digestive functions were interrupted by anorexia, it may be necessary to gradually increase their amount of food over the course of 3 days: D1: 1/3 of the daily caloric intake, D2: 2/3 of the daily caloric intake, D3: full daily caloric intake.

The daily caloric intakes listed below must be adjusted according to the subject's needs in order to achieve or maintain the optimal body weight. This can be done by splitting the daily amount into 3-6 portions.

FEEDING TABLE:

DOG'S WEIGHT (KG)	5-10	10-	-30	30-60		
DAILY AMOUNT (G)	200-400	400	-800	800-1300		
CAT'S WEIGHT (KG)	2	4	6	10		
DAILY AMOUNT (G)	200	350	450	600		

FEEDING GUIDELINES:

Consult with a veterinarian when feeding your dog Brit VD – We then recommend following the advice given to you by the veterinarian on the extended use of the food. Ensure your dog has access to fresh drinking water at all times. Store in a dry and cool place. Once open, store the can in a refrigerator and use all of it within 2 days. Expiration date and batch number located on the bottom of the packaging.

GRAIN FREE VETERINARY DIET

SALMON

Composition: salmon (30%), chicken liver (25%), salmon oil (2%), pea flour, brewer's yeast (1.5%), lignocellulose, calcium carbonate, dried algae (0.5%, Schizochytrium limacinum), Indian plantain pods and seeds (0.5%), dried algae (0.5%, Ascophyllum nodosum), mannan oligosaccharides (0.006%), β-glucans (0.005%), fructo-oligosaccharides (0.005%), Mojave yucca (0.005%), dried sea buckthorn (0.004%).

Metabolizable energy:	1 090 kcal/kg
Package sizes:	400 g

ANALYTICAL COMPONENTS:

CRUDE PROTEIN	9.0%
CRUDE FAT	8.0 %
CRUDE ASH	1.5%
MOISTURE	80.0 %
CRUDE FIBRE	1.5%
CALCIUM	0.1%
PHOSPHORUS	0.25%
SODIUM	0.2%
MAGNESIUM	0.1%
EPA (20:5 N-3)	0.01 %
DHA (22:6 N-3)	0.15%
OMEGA 3	0.3%
OMEGA 6	0.2%

NUTRITIONAL ADDITIVES PER 1 KG

VITAMIN A (3A672A) 5,000 LU., VITAMIN D3 (3A671) 350 LU., VITAMIN E (3A700) 200 MG, VITAMIN C (3A312) 150 MG, BIOTIN (3A880) 0.7 MG, ZINC (3B606) 55 MG, IRON (3B106) 20 MG, MANGANES (3B504) 20 MG, POTASSIUM IODIDE (3B201) 1.3 MG, COPPER (3B406) 4 MG, SELENIUM (3B810) 0.05 MG, TAURINE (3A370) 1,500 MG, SODIUM GLUTAMATE (2B621) 3,000 MG, L'ARGININE (3C3.6.1) 1,000 MG, L-METHIONINE (3C3.05) 2,000 MG

TECHNOLOGICAL ADDITIVES PER 1 KG: CAROB RUBBER (E 410) 5,000 MG.

VETERINARY DIETS FOR CATS

Brit G&GF Veterinary Diets Cat Ultra-Hypoallergenic Dry food: 5 kg, 2 kg, 0.4 kg

Brit GF Veterinary Diets Cat Hypoallergenic Dry food: 5 kg, 2 kg, 0.4 kg

Brit GF Veterinary Diets Cat Gastrointestinal
Dry food: 5 kg, 2 kg, 0.4 kg

Brit G&GF Veterinary Diets Cat Gastrointestinal-Low Fat Dry food: 5 kg, 2 kg, 0.4 kg

Brit GF Veterinary Diets Cat StruviteDry food: 5 kg, 2 kg, 0.4 kg

Brit G&GF Veterinary Diets Cat Calm & Stress Relief Dry food: 5 kg, 2 kg, 0.4 kg

Brit GF Veterinary Diets Cat Renal Dry food: 5 kg, 2 kg, 0.4 kg

Brit GF Veterinary Diets Cat Obesity Dry food: 5 kg, 2 kg, 0.4 kg

Brit GF Veterinary Diets Cat Diabetes Dry food: 5 kg, 2 kg, 0.4 kg

Brit G&GF Veterinary Diets Cat Sterilised Dry food: 5 kg, 2 kg, 0.4 kg





VETERINARY DIETS FOR CATS

Brit GF Veterinary Diets Cat Hypoallergenic
Wet food: 200 g

Brit GF Veterinary Diets Cat Gastrointestinal Wet food: 200 q

Brit GF Veterinary Diets Cat Struvite
Wet food: 200 g

Brit GF Veterinary Diets Cat Renal Wet food: 200 g

Brit GF Veterinary Diets Cat Obesity Wet food: 200 g

Brit GF Veterinary Diets Cat Diabetes
Wet food: 200 g







ULTRA-HYPOLLERGENIC

COMPLETE AND BALANCED HYPOALLERGENIC DIETETIC CAT FOOD WITH INSECT PROTEIN FOR REDUCTION OF FOOD INTOLERANCES

INDICATIONS:

- MITIGATION OF SKIN AND DIGESTIVE SYMPTOMS CAUSED BY FOOD ALLERGIES
- REDUCTION OF ATOPIC AND PRURITIC DERMATOLOGICAL SYMPTOMS
- STRENGTHENS THE FORMATION OF THE NATURAL SKIN BARRIER AND IMMUNITY
- SUPPORTS THE HEALING
 OF INFLAMMATORY SKIN DISEASES



NUTRITIONAL PROPERTIES:	BENEFITS:
100% INSECT-BASED MONOPROTEIN DIET	LOW RISK OF FOOD ALLERGIES AND INTOLERANCE TO COMMON PROTEINS
FORMULATION FREE OF GLUTEN, CHICKEN PROTEIN AND CHICKEN FAT	NO RISK OF ALLERGY/INTOLERANCE TO GLUTEN OR CHICKEN PROTEIN
HIGH CONCENTRATION OF EPA AND DHA OMEGA-3 FATTY ACIDS	STRENGTHENING OF THE NATURAL SKIN BARRIER AND IMMUNITY
PROBIOTIC CULTURE AND PREBIOTIC FIBRES	SUPPORTS THE INTESTINAL MICROBIOME AND IMMUNE SYSTEM

INITIAL DIETARY TEST:

Only feed your cat the Brit VD Ultra-hypoallergenic Cat diet and water over a period of 3-8 weeks. Do not give your cat any other cat food, people food, treats, or supplements.

MAINTENANCE DIET:

In the case of positive response to the initial diet test, you may continue to feed your cat Brit VD Ultra-hypoallergenic Cat diet on a long-term basis.

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	3	4	5	6	8	10	12
DAILY AMOUNT (G)	50	55	60	75	80	90	100	110

FEEDING GUIDELINES:

Consult the use of Brit VD dietetic food with your veterinarian. Serve the food dry or moistened with lukewarm water. Ensure your cat has access to fresh drinking water at all times.

GLUTEN & GRAIN-FREE VETERINARY DIET

INSECT & PEA

Composition: dehydrated insect (30%), yellow peas, dried apple pulp, coconut oil, pea protein, linseed (4%), calcium carbonate, dried algae (2.5%, Schizochytrium limacinum), pea flour, hydrolyzed yeasts (0.5% - a source of inositol and amino acids), yeast extract (source of mannanoligosaccharides, 0.02%), \$\beta\$-glucans (0.02%), dried sea buckthorn (0.015%), fructo-oligosaccharides (0.013%), Mojave yucca (0.013%), Lactobacillus helveticus HA - 122 inactivated (15x10° cells/kg).

Metabolizable energy:	3,850 kcal/kg
Package sizes:	5 kg, 2 kg, 400 g

NUTRITIONAL PARAMETERS:

CRUDE PROTEIN	30.0%
CRUDE FAT	15.0%
CRUDE FIBRE	2.0%
CRUDE ASH	5.5%
MOISTURE	10.0%
OMEGA-3	1.4%
OMEGA-6	0.9%
EPA	0.25%
DHA	0.35%
LA	2.2%
CALCIUM	0.9%
PHOSPHORUS	0.5%
SODIUM	0.9%
MAGNESIUM	0.1%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 24,000 IU, VITAMIN D3 (3A671) 850 IU, VITAMIN E (3A700) 1,000 MG, VITAMIN C (3A312) 300 MG, CHOLINE CHLORIDE CAB90) 2,300 MG, BIOTIN (3A880) 3 MG, VITAMIN B1 (3A821) 100 MG, VITAMIN B2 (3A825I) 30 MG, RIACINAMIDE (3A315) 60 MG, CALCIUM-D-PANTOTHENATE (3A841) 50 MG, VITAMIN B6 (3A831) 35 MG, FOLIC ACID (3A316) 15 MG, VITAMIN B12 0.15 MG, ZINC (3B606) 110 MG, IRON (3B106) 55 MG, MANGANESE (3B504) 35 MG, IODINE (3B201) 3 MG, COPPER (3B406) 3 MG, SELENIUM (3B810) 0.2 MG, TAURINE (3A370) 2,300 MG, L-CARNITINE (3A910) 600 MG, L-METHIONINE (3C305)





HYPOALLERGENIC

COMPLETE AND BALANCED HYPOALLERGENIC DIETARY CAT FOOD FOR CATS SUFFERING WITH DERMATOLOGICAL AND GASTROINTESTINAL PROBLEMS AS A RESULT OF AN ADVERSE REACTION TO FOOD (FOOD ALLERGY/INTOLERANCE).

INDICATIONS:

- MITIGATION OF SKIN AND DIGESTIVE SYMPTOMS CAUSED BY FOOD ALLERGIES
- REDUCTION OF ATOPIC AND PRURITIC DERMATOSIS REACTIONS
- SUPPORTS THE HEALING OF INFLAMMATORY SKIN DISEASES
- STRENGTHENS THE FORMATION OF THE NATURAL SKIN BARRIER AND IMMUNITY



BENEFIIS:
LOW RISK OF AN ADVERSE REACTION TO FOOD (FOOD ALLERGY/INTOLERANCE)
NO RISK OF ALLERGY/INTOLERANCE TO CHICKEN PROTEIN
LOW RISK OF AN ADVERSE REACTION TO FOOD CAUSED BY GLUTEN (FOOD ALLERGY/INTOLERANCE)
HIGH CONCENTRATION OF DHA WITH ANTI-INFLAMMATORY EFFECTS FOR THE SKIN AND INTESTINES, SUPPRESSES ITCHINESS, STIMULATES THE SKIN BARRIER
IMPROVES THE METABOLISM OF THE SKIN, QUALITY OF THE FUR, AND STIMULATES THE SKIN BARRIER
SUPPORTS HEALTHY INTESTINES, MICROBIAL BALANCE, AND MILD EXCESSIVE IMMUNITY REACTION

ELIMINATIVE DIETARY TEST:

Only feed your cat the Brit VD Hypoallergenic Cat food and water over a period of 6-8 weeks. Do not give your cat any other cat food, people food, treats, or supplements.

MAINTENANCE DIET:

Should you see a positive response to the eliminative dietary test, you may continue to feed your cat Brit VD Hypoallergenic Dog food on a long-term basis.

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	3	4	5	6	8	10	12
DAILY AMOUNT (G)	55	65	70	80	85	95	100	120

FEEDING GUIDELINES:

Serve your cat the food dry or with lukewarm water. Ensure your cat has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

SALMON & PEA

Composition: dehydrated salmon (30%), yellow peas (20%), hydrolysed salmon protein (20%), coconut oil, buckwheat, yellow pea protein, apple pulp, hydrolysed salmon gravy (2%), salmon oil (2%), minerals, dried algae (0.5%, Ascophyllum nodosum), dried algae (0.4%,Schizochytrium limacinum), yeast extract (source of mannanoligosaccharides, 0.02%), β-glucans (0.02%), sea buckthorn (0.015%), fructo- oligosaccharides (0.013%), Mojave yucca (0.013%).

Metabolizable energy:	3,900 kcal/kg
Package sizes:	5 kg, 2 kg, 400 g

NUTRITIONAL PARAMETERS:

CRUDE PROTEIN	29.0%
FAT CONTENT	17.0%
CRUDE FIBRE	1.5%
CRUDE ASH	7.2%
MOISTURE	10%
OMEGA-3	1.0%
OMEGA-6	0.85%
CALCIUM	1.3%
PHOSPHORUS	0.9%
EPA (20:5 N-3)	0.3%
DHA (22:6 N-3)	0.55%
SODIUM	0.3%
MAGNESIUM	0.09%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 25,000 I.U., VITAMIN D3 (E671) 850 I.U., VITAMIN E (3A700) 700 MG, VITAMIN C (3A312) 500 MG. CHOLINE CHLORIDE (3A890) 2,300 MG, BIOTIN (3A880) 4 MG, VITAMIN B1 (3A821) 10 MG , VITAMIN B2 30 MG, NIACINAMIDE (3A315) 50 MG ,CALCIUM-D- PANTHOTHENATE (3A841) 50 MG, VITAMIN B6 (3A831) 35 MG, FOLIC, ACID (3A316) 15 MG, VITAMIN B12 0.03 MG, ZINC CHELATE OF AMINO ACIDS HYDRATE (3B606) 150 MG. FERROUS CHELATE OF AMINO ACIDS HYDRATE (E1) 110 MG, MANGANESE CHELATE OF AMINO ACIDS HYDRATE (E5) 65 MG, POTASSIUM IODIDE (3B201) 4.2 MG, CUPRIC CHELATE OF AMINO ACIDS HYDRATE (E4) 12 MG, ORGANIC FORM OF SELENIUM PRODUCED BY SACCAROMYCES CEREVISIAE CNCM I-3060 (SELENISED YEAST INACTIVATED) (3B8.10) 0.2 MG, TAURINE (3A370) 2.600 MG. L-CARNITINE (3A910) 75 MG. L-METHIONINE (3C305) 4.000 MG. ENTEROCOCCUS FAECIUM DSM 10663/ NCIMB 10415 1x109 CELL





HYPOALLERGENIC

COMPLETE AND BALANCED HYPOALLERGENIC DIETARY FOOD FOR CATS
SUFFERING WITH DERMATOLOGIC AND GASTROINTESTINAL PROBLEMS

INDICATIONS:

- MITIGATION OF SKIN AND DIGESTIVE SYMPTOMS CAUSED BY FOOD ALLERGIES
- REDUCTION OF ATOPIC AND PRURITIC DERMATOLOGICAL REACTIONS
- SUPPORTS THE HEALING OF INFLAMMATORY SKIN DISEASES
- STRENGTHENS THE FORMATION OF THE NATURAL SKIN BARRIER AND IMMUNITY



NUTRITIONAL PROPERTIES:	BENEFITS:
100% MONO PROTEIN DIET WITH SALMON	LOW RISK OF FOOD ALLERGIES AND INTOLERANCE TO COMMON PROTEINS
FORMULATION FREE OF GLUTEN, CHICKEN PROTEIN AND CHICKEN FAT	NO RISK OF ALLERGY/INTOLERANCE TO GLUTEN OR CHICKEN PROTEIN
HIGH CONCENTRATION OF EPA & DHA OMEGA-3 FATTY ACIDS	ANTI-INFLAMMATORY EFFECTS, SUPPORT NATURAL SKIN BARRIER AGAINST POTENTIAL ENVIRONMENTAL ALLERGENS
MOJAVE YUCCA AND SEA BUCKTHORN	ANTI-INFLAMMATORY EFFECTS AND ANTI-OXIDATIVE TISSUE PROTECTION

INITIAL DIETARY TEST:

Only feed your cat the Brit VD Hypoallergenic cat diet and water over a period of 6-8 weeks. Do not give your cat any other cat food, people food, treats, or supplements.

MAINTENANCE DIET:

Should you see a positive response to the initial dietary test, you may continue to feed your cat Brit VD Hypoallergenic cat diet on a long-term basis.

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	4	6	10
DAILY AMOUNT (G)	200	350	450	600

FEEDING GUIDELINES:

Consult the use of Brit VD dietetic food with your veterinarian – if combined with dry food Brit VD Cat Grain Free Hypoallergenic, reduce daily dose accordingly. Use it for a period of 3-8 weeks. If intolerance and/or allergies desist, the food may be used indefinitely. It is recommended that a veterinarian's opinion be sought before use or before extending the period of use. Ensure your cat has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

SALMON WITH PEAS

Composition: salmon (60%), green peas (3%), salmon oil (3%), pea flour, lignocellulose, dried algae (0.5%, Schizochytrium limacinum), dried algae (0.5%, Ascophyllum nodosum), mannan-oligosaccharides (0.01%), ß-glucans (0.006%), fructo-oligosaccharides (0.005%), Mojave yucca (0.005%), dried sea buckthorn (0.005%).

Metabolizable energy:	1 070 kcal/kg
Package sizes:	200 g

ANALYTICAL COMPONENTS:

CRUDE PROTEIN	9.0%
CRUDE FAT	7.0%
CRUDE ASH	2.5%
MOISTURE	78.0%
CRUDE FIBRE	1.0%
CALCIUM	0.2%
PHOSPHORUS	0.25%
SODIUM	0.6%
EPA (20:5 N-3)	0.01%
DHA (22:6 N-3)	0.15%
MAGNESIUM	0.3%
OMEGA 3	0.3%
OMEGA 6	0.2%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 6,000 IU, VITAMIN D3 (3A671) 200 MG, VITAMIN E (3A700) 300 MG, VITAMIN C (3A312) 120 MG, BIOTIN (3A880) 1 MG, ZINC (38606) 75 MG, IRON (3B106) 25 MG, MANGANESE (3B504) 30 MG, POTASSIUM IODIDE (3B201) 2 MG, COPPER (3B406) 5 MG, SELENIUM (3B810) 0.1 MG, TAURINE (3A370) 1,100 MG, L-METHIONINE (3C305) 2,000 MG, L-ARGININE (3C3.6.1) 10 MG.





GASTROINTESTINAL

COMPLETE AND BALANCED DIETARY FOOD FOR CATS WITH GASTROINTESTINAL PROBLEMS

INDICATIONS:

MITTITIONAL PROPERTIES.

- REDUCTION OF DIGESTIVE ISSUES IN ACUTE GASTROENTERITIS
- SUPPORTS THE HEALING OF CHRONIC GASTROENTERITIS (IBD)
- DIET SUITABLE WHEN UNDERGOING CONSTIPATION THERAPY AND COLITIS
- IMPROVES STOOL QUALITY AND LIMITS FLATULENCE



NOTRITIONAL PROPERTIES:	DENEFITS:
HERRING AND HYDROLYSED SALMON PROTEIN	COMBINATION OF EASILY DIGESTIBLE PROTEINS WITH HIGH BIOLOGICAL VALUE AND LOW RISK OF ADVERSE REACTIONS TO FOOD
GRAIN-FREE AND CHICKEN FREE RECIPE	REDUCED RISK OF ADVERSE REACTIONS TO FOOD
OMEGA-3 FATTY ACIDS AND ANTIOXIDANTS (VITAMIN E AND C, SELENIUM)	ANTI-INFLAMMATORY EFFECTS TO THE INTESTINES AND IMPROVED INTESTINAL INTEGRITY
ELECTROLYTES AND B VITAMINS	COMPENSATION FOR LOST NUTRITIONAL VALUE DUE TO DIARRHOEA AND VOMITING
SOLUBLE FIBRE (FOS)	SHORT-CHAIN FATTY ACID PRECURSOR, PRIMARY ENERGY SOURCE FOR COLONOCYTES AND THE MICROFLORA OF THE LARGE INTESTINE
OPTIMAL FIBRE AND PREBIOTIC CONTENT (MOS, FOS, S-GLUCANS)	SUPPORTS INTESTINAL MOTILITY, ABSORPTION, AND THE INTEGRITY OF THE INTESTINES
PROBIOTIC ENTEROCOCCUS FAECIUM	MODULATES INTESTINAL IMMUNE REACTIONS AND PREVENTS THE OVERPOPULATION OF PATHOGENIC BACTERIA

DENIETITE.

ACUTE GASTROINTESTINAL ISSUES:

In case of an acute gastrointestinal problems, only feed your cat Brit VD Gastrointestinal Cat food and water over a period of 1-3 weeks.

CHRONIC GASTROINTESTINAL ISSUES:

In case of chronic gastrointestinal issues, continue to feed you cat Brit VD Gastrointestinal Cat on a long-term basis.

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	3	4	5	6	8	10	12
DAILY AMOUNT (G)	55	65	75	80	90	100	110	130

FEEDING GUIDELINES:

Serve your cat the food dry or with lukewarm water. Break up your cat's daily amount of food and serve them smaller portions throughout the day.

Ensure your cat has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

HERRING & PEA

Composition: dehydrated herring (40%), yellow peas (18%), hydrolysed salmon protein (10%), chicken fat (9%), eggs (6%), buckwheat, apple pulp, salmon oil (2%), hydrolysed salmon gravy (2%), bamboo lignocellulose, minerals, brewer's yeast, psyllium husks and seeds (0.5%), dried algae (0.5%, Ascophyllum nodosum), yeast extract (source of mannan-oligosaccharides, 0.025%), β -glucans (0.022%), fructo-oligosaccharides (0.02%), Mojave yucca (0.02%), sea buckthorn (0.015%).

Metabolizable energy:	3,840 kcal/kg
Package sizes:	5 kg, 2 kg, 400 g

NUTRITIONAL PARAMETERS:

CRUDE PROTEIN	34.0%
FAT CONTENT	17.0%
CRUDE FIBRE	3.0%
CRUDE ASH	7.8%
MOISTURE	10%
OMEGA-3	1.1%
OMEGA-6	2.50%
CALCIUM	1.1%
PHOSPHORUS	0.9%
SODIUM	1.0%
MAGNESIUM	0.09%
POTASSIUM	0.5%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 25,000 I.U., VITAMIN D3 (E671) 850 I.U., VITAMIN E (3A700) 1,000 MG, VITAMIN C, (3A312) 300 MG, CHOLINE CHLORIDE (3A890) 2,300 MG, BIOTIN (3A880) 3 MG, VITAMIN B1 (3A821) 10 MG, VITAMIN B2 50 MG, NIACINAMIDE (3A315) 80 MG, CALCIUM-D- PANTHOTHENATE (3A841) 50 MG, VITAMIN B6 (3A831) 35 MG, FOLIC ACID (3A316) 15 MG, VITAMIN B12 0.18 MG, ZINC CHELATE OF AMINO ACIDS HYDRATE (3B606) 120 MG, FERROUS CHELATE OF AMINO ACIDS HYDRATE (E1) 60 MG, MANGANESE CHELATE OF AMINO ACIDS HYDRATE (E5) 60 MG, POTASSIUM IODIDE (3B201) 4 MG, CUPRIC CHELATE OF AMINO ACIDS HYDRATE (E4) 3.5 MG, ORGANIC FORM OF SELENIUM PRODUCED BY SACCAROMYCES CEREVISIAE CNCM I-3060 (SELENISED YEAST INACTIVATED) (3B8.10) 0.2 MG, TAURINE (3A370) 2,300 MG, L-CARNITINE (3A910) 240 MG, L-METHIONINE (3C305) 4,000 MG, ENTEROCOCCUS FAECIUM DSM 10663/NCIMB 10415 1×109 CFU





GASTROINTESTINAL

COMPLETE AND BALANCED DIETARY FOOD FOR CATS SUFFERING WITH GASTROINTESTINAL DISORDERS

INDICATIONS:

- NUTRITIONAL SUPPORT OF ACUTE GASTROENTERITIS
- NUTRITIONAL SUPPORT OF CHRONIC GASTROENTERITIS
- DIET SUITABLE FOR CASES OF MALABSORPTION AND LOW COLONIC MOTILITY
- IMPROVES STOOL QUALITY AND LIMITS FLATULENCE



NUTRITIONAL PROPERTIES:		BENEFITS:
EASILY DIGESTIBLE DIETARY SAL	MON PROTEINS	EASILY DIGESTIBLE PROTEINS WITH A HIGH BIOLOGICAL VALUE
GLUTEN FREE FORMULATION		NO RISK OF ALLERGY TO GLUTEN OR GLUTEN ENTEROPATHY
MOJAVE YUCCA AND SEA BUC	KTHORN	ANTI-INFLAMMATORY EFFECTS AND ANTI-OXIDATIVE TISSUE PROTECTION
BALANCED RATIO OF SOLUBLI FIBRES	E AND INSOLUBLE	SUPPORTS INTESTINAL MOTILITY, ABSORPTION, AND THE INTEGRITY OF THE INTESTINAL MUCOSA

ACUTE GASTROINTESTINAL ISSUES:

In case of an acute intestinal absorption disorder, only feed your cat Brit VD Gastrointestinal Cat diet and water over a period of 1–3 weeks.

CHRONIC GASTROINTESTINAL ISSUES:

In case of issues with digestion, feed your cat Brit VD Gastrointestinal Cat diet for a period of 3-12 weeks. In case of chronic gastrointestinal issues, continue to feed you cat Brit VD Gastrointestinal Cat diet on a long-term basis

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	4	6	10
DAILY AMOUNT (G)	200	350	450	600

FEEDING GUIDELINES:

Consult the use of Brit VD dietetic food with your veterinarian – if combined with dry food Brit VD Cat Grain Free Gastrointestinal, reduce daily dose accordingly. Use it for a period of 1-2 weeks in the case of acute intestinal absorption disorders. In the case of maldigestion, use the food for a period of 3-12 weeks. In the case of chronic pancreatic insufficiency, the food should be used for life. It is recommended that a veterinarian's opinion be sought before use or before extending the period of use. Ensure your cat has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

SALMON WITH PEAS

Composition: salmon (55%), green peas (3%), brewer's yeast (2%), pea flour, salmon oil (2%), lignocellulose, montmorillonite (0.5%), dried algae (0.5%, Ascophyllum nodosum), mannan-oligosaccharides (0.012%), β -glucans (0.01%), fructo-oligosaccharides (0.008%), Mojave yucca (0.008%), dried sea buckthorn (0.006%).

Metabolizable energy:	1 075 kcal/kg
Package sizes:	200 g

ANALYTICAL COMPONENTS:

9.0%
7.0%
2.5%
78.0%
1.0%
0.2%
0.25%
0.6%
0.03%
0.3%
0.2%
0.2%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 6,000 IU, VITAMIN D3 (3A671) 200 MG, VITAMIN E (3A700) 300 MG, VITAMIN C (3A312) 100 MG, BIOTIN (3A880) 12 MG, ZINC (3B606) 50 MG, IRON (3B106) 25 MG, MANGANESE (3B504) 25 MG, POTASSIUM (10DIDE (3B201) 1.8 MG, COPPER (3B406) 1.5 MG, SELENIUM (3B810) 0.1 MG, L-METHIONINE (3C305) 2,000 MG, L-ARGININE (3C3.6.1) 1,000 MG, TAURINE (3A370) 1,500 MG, MONOSODIUM GLUTAMATE (2B621) 3,000 MG.





GASTROINTESTINAL-LOW FAT

COMPLETE DIETETIC FOOD FOR CATS WITH LOWER CALORIES FOR CATS PRONE TO OBESITY, LIPID ABSORPTION DISORDER, AND TRIADITIS.

INDICATIONS:

- LONG TERM CONTROL OF DIGESTIVE SENSITIVITIES IN CATS PRONE TO OBESITY
- NUTRITIONAL SUPPORT FOR CATS WITH LIPID ABSORPTION DISORDER
- DIET SUITABLE FOR CATS SUFFERING WITH TRIADITIS



NUTRITIONAL PROPERTIES:	BENEFITS:
EASILY DIGESTIBLE DIETARY HERRING AND SALMON PROTEIN WITH A LOW FAT CONTENT	EASILY DIGESTIBLE PROTEINS OF HIGH BIOLOGICAL VALUE AND LOW FAT CONTENT
CONROLLED LOW FAT CONCENTRATION	REDUCE RISK OF GAINING WEIGHT, AND SYMPTOMS OF LIPID ABSORBTION DISORDERS
FORMULATION FREE OF GLUTEN, CHICKEN PROTEIN AND CHICKEN FAT	NO RISK OF ALLERGY/INTOLERANCE TO GLUTEN OR CHICKEN PROTEIN
PROBIOTIC CULTURE AND PREBIOTIC FIBRES	SUPPORTS THE INTESTINAL MICROBIOME AND IMMUNE SYSTEM

In case of lipid absorption disorder, and triaditis feed your cat Brit VD Gastrointestinal - Low-Fat Cat diet for an initial period up to12 weeks. In case of positive response, continue to use it on a long-term basis.

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	3	4	5	6	8	10	12
DAILY AMOUNT - WEIGHT LOSS (G)	30	40	45	55	70	80	90	100
DAILY AMOUNT - WEIGHT MAINTENANCE (G)	40	55	70	80	90	100	110	120

FEEDING GUIDELINES:

Consult the use of Brit VD dietetic food with your veterinarian. Serve the food dry or moistened with lukewarm water. It is recommended that a veterinarian's opinion be sought before use or before extending the period of use in all cases. The daily amount of food should be divided into smaller portions and served throughout the day. Ensure your cat has access to fresh drinking water at all times.

GLUTEN & GRAIN-FREE VETERINARY DIET

HERRING & PEA

Composition: yellow peas (30%), dehydrated herring (26%), buckwheat, hydrolysed salmon protein (10%), eggs (4%), dried apple pulp, salmon oil (3%), hydrolysed salmon gravy (2%), sodium chloride, egg shells (a source of calcium), psyllium husks and seeds (1%), brewer's yeast (1%), pea flour, dried algae (0.5%, Ascophyllum nodosum), potassium chloride, yeast extract (source of mannan-oligosaccharides, 0.025%), β -glucans (0.022%), fructo-oligosaccharides (0.02%), Mojave yucca (0.02%), dried sea buckthorn (0.015%), Lactobacillus helveticus HA - 122 inactivated (15x10 $^{\circ}$ cells/kg).

Metabolizable energy:	3,490 kcal/kg
Package sizes:	5 kg, 2 kg, 400 g

NUTRITIONAL PARAMETERS:

CRUDE PROTEIN 32.0 CRUDE FAT 8.0 CRUDE FIBRE 1.8 CRUDE ASH 7.2 MOISTURE 10.0 TOTAL SUGARS 42.2 OMEGA-3 1.3 OMEGA-6 0.6 CALCIUM 1.0 PHOSPHORUS 0.7	
CRUDE FIBRE 1.8 CRUDE ASH 7.2 MOISTURE 10.0 TOTAL SUGARS 42.2 OMEGA-3 1.3 OMEGA-6 0.6 CALCIUM 1.0	%
CRUDE ASH 7.2 MOISTURE 10.0 TOTAL SUGARS 42.2 OMEGA-3 1.3 OMEGA-6 0.6 CALCIUM 1.0	%
MOISTURE 10.0 TOTAL SUGARS 42.2 OMEGA-3 1.3 OMEGA-6 0.6 CALCIUM 1.0	%
TOTAL SUGARS 42.2 OMEGA-3 1.3 OMEGA-6 0.6 CALCIUM 1.0	2%
OMEGA-3 1.3 OMEGA-6 0.6 CALCIUM 1.0	%
OMEGA-6 0.6 CALCIUM 1.0	2%
CALCIUM 1.0	%
	%
DITOCONTODITE 0.	%
PHOSPHORUS U.	%
SODIUM 0.5	%
MAGNESIUM 0.	1%
POTASSIUM 0.8	%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 25,000 IU, VITAMIN D3 (3A671) 850 IU, VITAMIN E (3A700) 1,000 MG, VITAMIN C (3A312) 300 MG, CHOLINE CHLORIDE (3A890) 2,300 MG, BIOTIN (3A880) 3 MG, VITAMIN B1 (3A821) 10 MG, VITAMIN B2 (3A825I) 50 MG, NIACINAMIDE (3A315) 80 MG, CALCIUM-D-PANTOTHENATE (3A841) 50 MG, VITAMIN B6 (3A831) 35 MG, FOLIC ACID (3A316) 15 MG, VITAMIN B12 0.18 MG, ZINC (3B606) 120 MG, IRON (3B106) 60 MG, MANGANESE (3B504) 60 MG, IODINE (3B201) 4 MG, COPPER (3B406) 3.5 MG, SELENIUM (3B810) 0.2 MG, TAURINE (3A370) 2,300 MG. L-CARNITINE (3A910) 240 MG, L-METHIONINE (3C305) 4,000 MG.





STRUVITE

COMPLETE AND BALANCED DIETARY FOOD FOR CATS SUFFERING WITH LOWER URINARY DISEASES

INDICATIONS:

- NUTRITIONAL SUPPORT WHEN TREATING AN INFLAMED LOWER URINARY TRACT
- DISSOLVES AND PREVENTS STRUVITE STONES AND CRYSTALS
- REDUCES THE RISK OF STRUVITE AND OXALATE STONES FROM FORMING
- NUTRITIONAL SUPPORT WHEN TREATING CATS WITH IDIOPATHIC CYSTITIS (FIC)

CONTRAINDICATION:

- DO NOT USE URINE ACIDIFYING SUBSTANCES
- CHRONIC KIDNEY INSUFFICIENCY
- HEART DISEASE



NUTRITIONAL PROPERTIES:	BENEFITS:
REDUCED MG, CA, AND P CONTENT	LIMITS EXCESSIVE URINARY SATURATION
METHIONINE	URINE ACIDIFICATION, ACCELERATES THE PROCESS OF DISSOLVING OF STRUVITES
OMEGA-3 FATTY ACIDS AND ANTIOXIDANTS (VITAMIN E, SELENIUM)	ANTI-INFLAMMATORY EFFECTS FOR THE URINARY SYSTEM
HIGH L-TRYPTOPHAN CONTENT	REDUCES REACTIONS TO STRESS, FIC RISK FACTOR
CRANBERRIES	INCREASES WATER INTAKE, SUPPORTS DIURESIS, AND REDUCES INFLAMMATION AND BLADDER PAIN
L-CARNITINE AND GRAIN-FREE RECIPE	PREVENTS OBESITY AND PROTECTS MUSCLE PROTEINS
PROBIOTIC ENTEROCOCCUS FAECIUM	SUPPORTS HEALTHY INTESTINES, MICROBIAL BALANCE, AND STRONG IMMUNITY REACTIONS

DISSOLVING STRUVITE STONES:

To dissolve struvite stones, serve your cat Brit VD Struvite Cat over a period of 5-12 weeks. Regularly inspect whether your cat's urine's pH level corresponds with the desired value and, for older cats, the desired function of the kidneys.

PREVENTING STRUVITE STONES FROM REFORMING:

In relation to their urine analysis, serve your cat Brit VD Struvite Cat for up to 6 months in order to prevent the formation of new struvite stones. Regularly inspect whether your cat's urine's pH level corresponds with the desired value.

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	3	4	5	6	8	10	12
DAILY AMOUNT (G)	55	65	75	80	90	100	110	130

FEEDING GUIDELINES:

Serve your cat the food dry or with lukewarm water. Ensure your cat has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

CHICKEN & PEA

Composition: dehydrated chicken (20%), yellow peas (16%), yellow pea protein, chicken fat (10%), hydrolysed chicken protein (10%), buckwheat, green peas (6%), sodium chloride (3%), apple pulp, potato protein, salmon oil (2%), hydrolysed chicken liver (2%), minerals, brewer's yeast, calcium sulphate (0.7%, urine acidifying substance), dried algae (0.5%, Ascophyllum nodosum), cranberries (0.3%, Vaccinium vitisidaea), yeast extract (source of mannanoligosaccharides, 0.022%), β-glucans (0.02%), fructo- oligosaccharides (0.02%), Mojave yucca (0.02%), sea buckthorn (0.015%).

Metabolizable energy:	3,800 kcal/kg			
Package sizes:	5 kg, 2 kg & 400 g			

NUTRITIONAL PARAMETERS:

HOTKITIONAL TAKAMLI	LING.
CRUDE PROTEIN	34.0%
FAT CONTENT	16.0%
CRUDE FIBRE	2.2%
CRUDE ASH	8.7%
MOISTURE	10%
OMEGA-3	0.6%
OMEGA-6	2.1%
CALCIUM	0.8%
PHOSPHORUS	0.7%
SODIUM	1.3%
MAGNESIUM	0.06%
POTASSIUM	0.45%
CHLORIDES	1.8%
SULPHUR	0.6%
TAURINE	0.23%
HYDROXYPROLINE	0.4%
VITAMIN D	500 I.U./KG
METHIONINE	1.0%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 25,000 I.U., VITAMIN D3 (E671) 500 I.U., VITAMIN E (3A700) 1,000 MG, CHOLINE CHLORIDE (3A890) 2,300 MG, BIOTIN (3A880) 3 MG, VITAMIN B1 (3A821) 10 MG, VITAMIN B2 30 MG, NIACINAMIDE (3A315) 100 MG, CALCIUM-D-PANTHOTHENATE (3A841) 60 MG, VITAMIN B6 (3A831) 35 MG, FOLIC ACID (3A316) 15 MG, VITAMIN B12 0.18 MG, ZINC CHELATE OF AMINO ACIDS HYDRATE (3B606) 120 MG, FERROUS CHELATE OF AMINO ACIDS HYDRATE (E1) 60 MG, MANGANESE CHELATE OF AMINO ACIDS HYDRATE (E5) 60 MG, POTASSIUM IODIDE (3B201) 4 MG, CUPRIC CHELATE OF AMINO ACIDS HYDRATE (E4) 3.5 MG, ORGANIC FORM OF SELENIUM PRODUCED BY SACCAROMYCES CEREVISIAE CNCM I-3060 (SELENISED YEAST INACTIVATED) (3B8.10) 0.2 MG, TAURINE (3A370) 2.300, L-CARNITINE (3A910) 230 MG, L-METHIONINE (3C305) 7.000 MG, L-TRYPTOPHAN (3.4.1.) 1,400 MG, ENTEROCOCCUS FAECIUM DSM 10663/ NCIMB 10415 1×109 CFU





STRUVITE

COMPLETE AND BALANCED DIETARY FOOD FOR CATS
SUFFERING WITH LOWER URINARY DISEASES

INDICATIONS:

- NUTRITIONAL SUPPORT WHEN TREATING INFLAMATION LOWER URINARY TRACT
- DISSOLVES AND PREVENTS STRUVITE STONES AND CRYSTALS
- REDUCES THE RISK OF STRUVITE AND OXALATE STONES FORMATION
- NUTRITIONAL SUPPORT WHEN TREATING CATS WITH IDIOPATHIC CYSTITIS (FIC)

CONTRAINDICATION:

- DO NOT USE URINE ACIDIFYING SUBSTANCES
- CHRONIC KIDNEY INSUFFICIENCY
- HEART DISEASE



NUTRITIONAL PROPERTIES:	BENEFITS:
CONTROLLED MAGNESIUM, CALCIUM, AND PHOSPHORUS CONTENT	LIMITS EXCESSIVE URINARY SATURATION OF STONE FORMING SUBSTANCES
BLEND OF ACIDIFIERS AND BUFFERS	CONTROL OF PH URINE, ALLOWING THE DISSOLUTION OF STRUVITES AND PREVENTION OF OXALATE FORMATION
L-CARNITINE, CRANBERRIES & OMEGA-3 FATTY ACIDS	ANTI-INFLAMMATORY EFFECTS FOR THE URINARY SYSTEM, PROMOTES DIURESIS
GLUTEN FREE FORMULATION WITH LOW GLYCAEMIC INDEX	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX FOR OBESITY PREVENTION
L-TRYPTOPHAN	SUPPRESSES THE SYMPTOMS OF A STRESS REACTION

DISSOLVING STRUVITE STONES:

To dissolve struvite stones, serve your cat Brit VD Struvite Cat over a period of 5-12 weeks. Regularly inspect whether your cat's urine's pH level corresponds with the desired value and, for older cats, the desired function of the kidneys.

PREVENTION OF STRUVITE AND OXALATE FORMATION:

In relation to their urine analysis, serve your cat Brit VD Struvite Cat for up to 6 months in order to prevent the formation of new struvite stones. Regularly inspect whether your cat's urine's pH level corresponds with the desired value.

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	4	6	10
DAILY AMOUNT (G)	150	250	350	450

FEEDING GUIDELINES:

Consult the use of Brit VD dietetic food with your veterinarian – if combined with dry food Brit VD Cat Grain Free Struvite, reduce daily dose accordingly. Use for a period of 5-12 weeks for struvite dissolution and up to 6 months to prevent the recurrence of struvite stones. It is recommended that a veterinarian's opinion be sought before use or before extending the period of use. Ensure your cat has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

TURKEY WITH PEAS

Composition: turkey (55%), green peas (3%), pea flour, salmon oil (2%), lignocellulose, dried algae (0.5%, Ascophyllum nodosum), sodium chloride (0.5%), calcium sulphate (0.35%), dried cranberries leaves (0.2%, Vaccinium vitis-idaea), mannan-oligosaccharides (0.01%), fructo-oligosaccharides (0.01%), Mojave yucca (0.008%), β-glucans (0.008%), dried sea buckthorn (0.006%).

Metabolizable energy:	1 140 kcal/kg
Package sizes:	200 g

ANALYTICAL COMPONENTS:

ANALT FICAL COMPONEN	13:
CRUDE PROTEIN	9.0%
CRUDE FAT	8.0%
CRUDE ASH	2.0%
MOISTURE	78.0%
CRUDE FIBRE	1.0%
CALCIUM	0.2%
PHOSPHORUS	0.2%
SODIUM	0.8%
MAGNESIUM	0.04%
POTASSIUM	0.3%
CHLORIDES	0.35 %
SULPHUR	0.1 %
HYDROXYPROLINE	0.1 %
VITAMIN D ₃	200 IU/KG
OMEGA 3	0.2 %
OMEGA 6	0.3 %

NUTRITIONAL ADDITIVES PER 1 KG:
VITAMIN A (3A672A) 6,000 IU, VITAMIN D3 (3A671) 100 MG,
VITAMIN E (3A700) 300 MG, BIOTIN (3A880) 1.5 MG, ZINC
(38606) 50 MG, IRON (38106) 30 MG, MANGANESE (38504)
30 MG, POTASSIUM IODIDE (38201) 1.8 MG, COPPER (38406)
1.5 MG, SELENIUM (3B810) 0.1 MG, L-CARNITINE (3A910)
100 MG, L-METHIONINE (3C305) 5,000 MG, L-TRYPTOPHAN
(3C441) 10 MG, L-ARGININE (3C36.1) 10 MG.





CALM & STRESS RELIEF

COMPLETE DIETETIC CAT FOOD FOR REDUCTION OF STRESS RELATED DISORDERS AND CALMING SUPPORT IN STRESSFUL SITUATIONS

INDICATIONS:

- NUTRITIONAL SUPPORT OF STRESS RELATED DISORDERS
- PREVENTION OF STRUVITE AND OXALATE FORMATION
- CALMING SUPPORT IN STRESSFUL SITUATIONS



NUTRITIONAL PROPERTIES:	BENEFITS:
HIGH CONTENT OF L-TRYPTOPHAN TO EASE STRESS	REDUCES OCCURRENCE OF STRESS-RELATED URINARY DISORDERS, ANXIETY, AND BEHAVIOURAL DISORDERS
BALANCED COMPOSITION FOR STABLE URINARY PH	REDUCED RISK OF STRUVITE AND OXALATE FORMATION
OMEGA-3 FATTY ACIDS, AND CONTROLLED MINERAL CONTENT	NUTRITIONAL SUPPORT FOR LOWER URINARY TRACT INFLAMMATION
PROBIOTIC CULTURE AND PREBIOTIC FIBRES	SUPPORTS THE INTESTINAL MICROBIOME AND IMMUNE SYSTEM

Start by feeding your cat Brit VD Calm & Stress Relief over a period of up to 6 months in order to prevent stress related urinary disorders, anxiety and behavioural problems.

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	3	4	5	6	8	10	12
DAILY AMOUNT (G)	40	50	60	70	85	100	110	120

FEEDING GUIDELINES:

Consult the use of Brit VD dietetic food with your veterinarian. Serve the food dry or moistened with lukewarm water. It is recommended that a veterinarian's opinion be sought before use or before extending the period of use in all cases. The daily amount of food should be divided into smaller portions and served throughout the day. Ensure your cat has access to fresh drinking water at all times.

GLUTEN & GRAIN-FREE VETERINARY DIET

SALMON & PEA

Composition: yellow peas, dehydrated salmon (26%), pea protein, hydrolyzed poultry protein (10%), whey (5%), lignocellulose, chicken fat, hydrolyzed chicken liver, salmon oil (2%), psyllium husk & seeds (1%), calcium sulphate (0.7%, urine acidifying substance), yeast extract (source of mannan-oligosaccharides, 0.022%), β -glucans (0.02%), fructo-oligosaccharides (0.02%), Mojave yucca (0.02%), dried sea buckthorn (0.015%), Lactobacillus helveticus HA - 122 inactivated (15x10 3 cells/kg).

Metabolizable energy:	3,520 kcal/kg
Package sizes:	5 kg, 2 kg, 400 g

NUTRITIONAL PARAMETERS:

NOTKITIONAL TAKAPILIT	LINO.
CRUDE PROTEIN	36.0%
CRUDE FAT	11.0%
CRUDE FIBRE	4.0%
CRUDE ASH	8.4%
MOISTURE	10.0%
OMEGA-3	1.0%
OMEGA-6	1.3%
CALCIUM	1.0%
PHOSPHORUS	0.8%
SODIUM	1.3%
MAGNESIUM	0.06%
POTASSIUM	0.6%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 25,000 IU, VITAMIN D3 (3A671) 500 IU, VITAMIN E (3A700) 1,000 MG, CHOLINE CHLORIDE (3A890) 2,300 MG, BIOTIN (3A880) 3 MG, VITAMIN B1 (3A821) 10 MG, VITAMIN B2 (3A8251) 3A0 MG, NIACINAMIDE (3A315) 100 MG, CALCIUM-D-PANTOTHENATE (3A841) 60 MG, VITAMIN B6 (3A831) 35 MG, FOLIC ACID (3A316) 15 MG, VITAMIN B12 0.18 MG, ZINC (3B606) 120 MG, IRON (3B106) 60 MG, MANGANESE (3B504) 60 MG, IODINE (3B201) 4 MG, COPPER (3B406) 3.5 MG, SELENIUM (3B810) 0.2 MG, TAURINE (3A370) 2,300 MG, L-CARNITINE (3A910) 230 MG, L-TRYPTOPHAN (3C440) 4,400 MG.





RENAL

COMPLETE AND BALANCED DIETARY FOOD FOR CATS WITH IMPAIRED KIDNEY FUNCTION

INDICATIONS:

- NUTRITIONAL SUPPORT WHEN TREATING CHRONIC KIDNEY INSUFFICIENCY
- DIET SUITABLE FOR CATS WITH CARDIORENAL SYNDROME
- LOW PURINE CONTENT FOR URATE AND CYSTINE UROLITHIASIS

CONTRAINDICATION:

KITTENS

NUTRITIONAL PROPERTIES:

PREGNANT OR NURSING CATS



HELPS REDUCE THE PRODUCTION OF URAEMIC TOXINS, REDUCE PHOSPHORUS LEVELS, AND PREVENT MUSCLE CATABOLISM. REDUCES URATE PRECURSORS AND CYSTINE IN URINE
NO RISK OF ALLERGY/INTOLERANCE TO CHICKEN PROTEIN
PREVENTS ALLERGIES AND INTOLERANCE TO GLUTEN
ANTI-INFLAMMATORY EFFECTS ON THE KIDNEY TISSUES AND IMPROVES GLOMERULAR FILTRATION
COMPENSATION FOR INCREASED URINARY LOSS AS A RESULT OF POLYURIA
REDUCES PHOSPHORUS ABSORPTION IN THE INTESTINES
SUPPORTS INTESTINAL MOTILITY, REDUCES AMMONIA ABSORPTION, AND STRENGTHENS THE INTEGRITY OF THE INTESTINES. REDUCES THE RISK OF DIGESTIVE ISSUES AS A RESULT OF URAEMIC TOXINS.
STRENGTHENS THE INTEGRITY OF THE INTESTINES AND SUPPRESSES GASTROINTESTINAL SYMPTOMS

BENEFITS:

CHRONIC KIDNEY INSUFFICIENCY:

The majority of cats with this disease suffer loss of appetite or anorexia caused by the effect of uraemic toxins on the mucosa of the digestive tract. In anorexia, protein catabolism increases the production of uraemic toxins, thus worsening the condition. Food intake must be maintained, and the gradual switch between your cat's current food to Brit VD Renal Cat needs to be made. Serving the food wet also helps to improve your cat's desire to eat and consume the new food.

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	3	4	5	6	8	10	12
DAILY AMOUNT (G)	55	65	75	80	85	95	105	120

FEEDING GUIDELINES:

Serve your cat the food dry or with lukewarm water over a period of up to 6 months. Ensure your cat has access to fresh drinking water at all times.



GRAIN FREE VETERINARY DIET EGG

EGG & PEA

Composition: eggs (26%), yellow peas (25%), salmon protein hydrolysed (10%), hydrolysed chicken protein (8%), chicken fat (8%), buckwheat, apple pulp, salmon oil (2%), hydrolysed chicken liver (2%), egg shells (a source of calcium), minerals, brewer's yeast, potassium citrate (0.8%), psyllium husks and seeds (0.5%), dried algae (0.5%, Ascophyllum nodosum), chitosan (0,08%), yeast extract (source of mannan-oligosaccharides, 0.025%), β-glucans(0.022%), fructooligosaccharides (0.02%), Mojave yucca (0.02 %), sea buckthorn(0.015%).

Metabolizable energy:	4 000 kcal/kg
Package sizes:	5 kg, 2 kg & 400 g

NUTRITIONAL PARAMETERS:

CRUDE PROTEIN	23.0%
FAT CONTENT	19.0%
CRUDE FIBRE	2.2%
CRUDE ASH	5.2%
MOISTURE	10%
OMEGA-3	0.75%
OMEGA-6	3.0%
CALCIUM	0.7%
PHOSPHORUS	0.4%
SODIUM	0.3%
MAGNESIUM	0.08%
POTASSIUM	0.5%
ARGININE	0.65%
TAURINE	0.23%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 25,000 I.U., VITAMIN D3 (E671) 850 I.U., VITAMIN E (3A700) 1,000 MG, VITAMIN C (3A312) 400 MG, CHOLINE CHLORIDE (3A890) 2,300 MG, BIOTIN (3A880) 3 MG, VITAMIN B1 (3A821) 10 MG, VITAMIN B2 30 MG, NIACINAMIDE (3A315) 100 MG, CALCIUM-D- PANTHOTHENATE (3A841) 60 MG, VITAMIN B6 (3A831) 35 MG, FOLIC ACID (3A316) 15 MG, VITAMIN B12 0.18 MG, ZINC CHELATE OF AMINO ACIDS HYDRATE (3B606) 120 MG, FERROUS CHELATE OF AMINO ACIDS HYDRATE (E1) 60 MG, MANGANESE CHELATE OF AMINO ACIDS HYDRATE (E5) 60 MG, POTASSIUM IODIDE (3B201) 4 MG, CUPRIC CHELATE OF AMINO ACIDS HYDRATE (E4) 3.5 MG, ORGANIC FORM OF SELENIUM PRODUCED BY SACCAROMYCES CEREVISIAE CNCM I-3060 (SELENISED YEAST INACTIVATED) (3B8.10) 0.2 MG, TAURINE (3A370) 2,300 MG, L-CARNITINE (3A910 230 MG, ARGININE (3C3.6.1.) 3,200 MG, L-METHIONINE (3C305) 4,000 MG, ENTEROCOCCUS FAECIUM DSM 10663/ NCIMB 10415 4×109 CFU





RENAL

COMPLETE AND BALANCED DIETARY FOOD FOR CATS
SUFFERING WITH IMPAIRED KIDNEY FUNCTION

INDICATIONS:

- NUTRITIONAL SUPPORT OF CATS WITH CHRONIC KIDNEY INSUFFICIENCY
- DIET SUITABLE FOR CATS WITH CARDIORENAL SYNDROME
- LOW PURINE CONTENT FOR URATE AND CYSTINE UROLITHIASIS

NOT SUITABLE FOR:

- KITTENS
- PREGNANT OR NURSING CATS



NUTRITIONAL PROPERTIES:	BENEFITS:			
TUNA AND SALMON PROTEINS	WELL-ROUNDED PROTEIN FOR MAINTAINING MUSCLE MASS AND PHYSICAL CONDITION			
CHITOSAN COMPLEX	SUPPRESSES PHOSPHORUS ABSORPTION IN THE INTESTINES			
GLUTEN FREE FORMULATION WITH LOW GLYCAEMIC INDEX	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX			
OMEGA-3 FATTY ACIDS, YUCCA, AND SEA BUCKTHORN	ANTI-INFLAMMATORY EFFECTS AND ANTI-OXIDATIVE TISSUE PROTECTION			

CHRONIC KIDNEY INSUFFICIENCY:

The majority of cats with this disease suffer loss of appetite or anorexia caused by the effect of uraemic toxins on the mucosa of the digestive tract. In anorexia, protein catabolism increases the production of uraemic toxins, thus worsening the condition. Food intake must be maintained, and the gradual switch between your cat's current food to Brit VD Renal Cat needs to be made. Serving the food wet also helps to improve your cat's desire to eat and consume the new food.

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	4	6	10
DAILY AMOUNT (G)	150	250	300	450

FEEDING GUIDELINES:

Consult the use of Brit VD dietetic food with your veterinarian – if combined with dry food Brit VD Cat Grain Free Renal, reduce daily dose accordingly. Use initially for a period of up to 6 months, it is recommended that a veterinarian's opinion be sought before use or before extending the period of use. Your cat's weight and condition must be regularly checked by a veterinarian. Ensure your cat has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

TUNA & SALMON WITH PEAS

Composition: tuna (30%), salmon (26%), green peas (3%), pea flour, salmon oil (2%), lignocellulose, potassium citrate (0.6%), dried algae (0.5%, Ascophyllum nodosum), dried algae (0.4%, Schizochytrium limacinum), chitosan (0.05%), mannan-oligosaccharides (0.013%), fructo-oligosaccharides (0.01%), Mojave yucca (0.01%), β-glucans (0.01%), dried sea buckthorn (0.008%).

Metabolizable energy:	1 170 kcal/kg
Package sizes:	400 g

ANALYTICAL COMPONENTS:

CRUDE PROTEIN	7.0%
CRUDE FAT	9.0%
CRUDE ASH	2.0%
MOISTURE	78.0%
CRUDE FIBRE	1.0%
CALCIUM	0.2%
PHOSPHORUS	0.25%
SODIUM	0.6%
MAGNESIUM	0.02%
POTASSIUM	0.3%
ARGININE	0.15%
TAURINE	0.11%
OMEGA 3	0.3%
OMEGA 6	0.2%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 6,000 IU, VITAMIN D3 (3A671) 200 MG, VITAMIN E (3A700) 300 MG, VITAMIN C (3A312) 100 MG, BIOTIN (3A880) 1.2 MG, ZINC (3B606) 60 MG, IRON (3B106) 30 MG, MANGANESE (3B504) 30 MG, POTASSIUM IODIDE (3B201) 2 MG, COPPER (3B406) 1.8 MG, SELENIUM (3B810) 0.1 MG, TAURINE (3A370) 1,100 MG, L-CARNITINE (3A910) 120 MG, L-METHIONINE (3C305) 2,000 MG.





OBESITY

COMPLETE AND BALANCED DIETARY CAT FOOD FOR CONTROLLING AND REDUCING EXCESS BODY WEIGHT

INDICATIONS:

- SUPPORTS OVERWEIGHT AND OBESE CATS TO LOSE WEIGHT
- MAINTAINS THE OPTIMAL BODY WEIGHT AND CONDITION
- DIET SUITABLE FOR OBESE CATS WITH DIABETES MELLITUS
- RESOLVES COLITIS AND DIARRHOEIC REACTIONS TO FIBRE

CONTRAINDICATION:

KITTENS

NUTRITIONAL PROPERTIES:

PREGNANT OR NURSING CATS



HIGH CONTENT OF EASILY DIGESTIBLE DIETARY PROTEINS	COMBINATION OF EASILY DIGESTIBLE PROTEIN FOR MAINTAINING MUSCLE MASS AND PHYSICAL CONDITION
GRAIN-FREE RECIPE WITH LOW FAT CONTENT	LOW ENERGY DENSITY PREVENTS BODY WEIGHT INCREASE AND SUPPORTS BODY FAT LOSS
HIGH FIBRE CONTENT	SUPPORTS THE FEELING OF FULLNESS AND SUPPRESSES THE DESIRE TO EAT SUPPORTS WEIGHT LOSS AND HEALTHY DIGESTION
L-CARNITINE	OPTIMIZES THE METABOLISM OF FAT AND PROTECTS MUSCLE PROTEINS
CHONDROPROTECTIVE	SUPPORTS HEALTHY JOINT CARTILAGE AND IMPROVES MOBILITY ISSUES FOR OBESE CATS
OMEGA-3 FATTY ACIDS AND ANTIOXIDANTS (VITAMIN E AND C, SELENIUM)	PROTECTS THE CELLS FROM ANTI-INFLAMMATORY REACTIONS AND OXIDATIVE STRESS WHEN METABOLISING FATS
PROBIOTIC ENTEROCOCCUS FAECIUM	SUPPORTS HEALTHY INTESTINES, MICROBIAL BALANCE, AND STRONG IMMUNITY REACTIONS

BENEFITS:

REDUCTION OF EXCESS BODY WEIGHT:

Set a target weight for your cat according to their breed, and adjust the amount of Brit VD Obesity Cat you feed them per day, so that they lose 1-2% of their body weight per week. It is important to regularly inspect your cat's body weight to ensure a safe and effective weight-loss process. Start by feeding your cat Brit VD Obesity Cat over a period of at least 2 months. Do not give your cat any other cat food, people food, or cat treats.

MAINTAINING OPTIMAL BODY WEIGHT:

Once the desired body weight has been achieved, feed your cat the adjusted amount of Brit VD Obesity Cat for another 6 months, or on a long-term basis.

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	3	4	5	6	8	10	12
DAILY AMOUNT - WEIGHT LOSS (G)	50	60	65	70	80	85	95	110
DAILY AMOUNT - WEIGHT MAINTENANCE (G)	60	75	80	90	95	110	120	140

FEEDING GUIDELINES:

Serve your cat the food dry or with lukewarm water, and continue to do so until their desired weight is reached. Ensure your cat has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

CHICKEN & PEA

Composition: dehydrated chicken (42%), yellow peas (18%), yellow pea protein, bamboo lignocellulose (8%), apple pulp, salmon oil (2%), hydrolysed chicken liver (2%), potato protein, chicken fat (1%), minerals, psyllium husks and seeds (0.8%), dried algae (0.5%, Ascophyllum nodosum), hydrolysed crustacean shells (a source of glucosamine sulphate, 0.036%), hydrolysed cartilage (a source of chondroitin sulphate, 0.025%), yeast extract (source of mannanoligosaccharides, 0.02%), β-glucans (0.02%), sea buckthorn (0.015%), fructo- oligosaccharides (0.013%), Mojave yucca (0.012%).

Metabolizable energy:	3,480 kcal/kg
Package sizes:	5 kg, 2kg & 400 g

NUTRITIONAL PARAMETERS:

HOTHITIONAL PARAMETER ERO.	
CRUDE PROTEIN	43.0%
FAT CONTENT	10.0%
CRUDE FIBRE	6.0%
CRUDE ASH	7.0%
MOISTURE	10%
OMEGA-3	0.5%
OMEGA-6	1.0%
CALCIUM	1.2%
PHOSPHORUS	1.0%
SODIUM	0.3%
MAGNESIUM	0.06%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 25,000 I.U., VITAMIN D3 (E671) 850 I.U., VITAMIN E (3A700) 1,000 MG, VITAMIN C (3A312) 300 MG, CHOLINE CHLORIDE (3A890) 2,300 MG, BIOTIN (3A880) 3 MG, VITAMIN B1 (3A821) 10 MG, VITAMIN B2 30 MG, NIACINAMIDE (3A315) 60 MG, CALCIUM-D- PANTHOTHENATE (3A841) 50 MG, VITAMIN B6 (3A831) 35 MG, FOLIC ACID (3A316) 15 MG, VITAMIN B12 0.15 MG, ZINC CHELATE OF AMINO ACIDS HYDRATE (3B606) 110 MG, FERROUS CHELATE OF AMINO ACIDS HYDRATE (E1) 55 MG, MANGANESE CHELATE OF AMINO ACIDS HYDRATE (E5) 35 MG, POTASSIUM IODIDE (3B201) 3 MG, CUPRIC CHELATE OF AMINO ACIDS HYDRATE (E4) 3 MG, ORGANIC FORM OF SELENIUM PRODUCED BY SACCAROMYCES CEREVISIAE CNCM I-3060 (SELENISED YEAST INACTIVATED) (3B8.10) 0.2 MG, TAURINE (3A370) 2,300 MG, L-CARNITINE (3A910) 600 MG, L-METHIONINE (3C305) 4,000 MG, ENTEROCOCCUS FAECIUM DSM 10663/NCIMB 10415 1×109 CFU.





OBESITY

COMPLETE AND BALANCED DIETARY CAT FOOD FOR EXCESS BODY WEIGHT MANAGEMENT

INDICATIONS:

- SUPPORTS OVERWEIGHT AND OBESE CATS TO LOSE WEIGHT
- MAINTAINS THE OPTIMAL BODY WEIGHT AND CONDITION
- DIET SUITABLE FOR OBESE CATS WITH DIABETES MELLITUS
- COLITIS AND FIBRE RESPONSIVE DIARRHOEA

NOT SUITABLE FOR:

- KITTENS
- PREGNANT OR NURSING CATS



NUTRITIONAL PROPERTIES:	BENEFITS:		
GLUTEN FREE FORMULATION WITH LOW GLYCAEMIC INDEX	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX FOR OBESITY PREVENTION		
BALANCED SOLUBLE AND INSOLUBLE FIBRES	SUPPORTS THE FEELING OF FULLNESS AND SUPPRESSES THE DESIRE TO EAT		
MOJAVE YUCCA AND SEA BUCKTHORN	ANTI-INFLAMMATORY EFFECTS AND ANTI-OXIDATIVE TISSUE PROTECTION		
L-CARNITINE, GLUCOSAMINE, CHONDROITIN	SUPPORTS MUSCLE MASS, PHYSICAL CONDITION, AND THE JOINT CARTILAGE		

REDUCTION OF EXCESS BODY WEIGHT:

Set a target weight for your cat according to their breed, and adjust the amount of Brit VD Obesity Cat you feed them per day, so that they lose 1-2% of their body weight per week. It is important to regularly inspect your cat's body weight to ensure a safe and effective weight-loss process. Start by feeding your cat Brit VD Obesity Cat over a period of at least 2 months. Do not give your cat any other cat food, people food, or cat treats.

MAINTAINING OPTIMAL BODY WEIGHT:

Once the desired body weight has been achieved, feed your cat the adjusted amount of Brit VD Obesity Cat for another 6 months, or on a long-term basis.

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	4	6	10
DAILY AMOUNT (G)	200	350	450	600

FEEDING GUIDELINES:

Consult the use of Brit VD dietetic food with your veterinarian – if combined with dry food Brit VD Cat Grain Free Obesity, reduce daily dose accordingly. For cats, a transition period when starting the diet is advised.' Continue to serve the food until the desired weight loss is achieved. and after if required to maintain target bodyweight. For an efficient weight loss or ideal weight maintenance, the recommended daily energy intake should not be exceeded. It is recommended that a veterinarian's opinion be sought before use or before extending the period of use. Ensure your cat has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

LAMB WITH PEAS

Composition: lamb (55%), green peas (3%), salmon oil (2%), pea flour, lignocellulose (2%), psyllium husks and seeds (0.5%), dried algae (0.5%, Ascophyllum nodosum), glucosamine (0.015%), chondroitin sulphate (0.01%), mannan-oligosaccharides (0.01%), β-glucans (0.008%), dried sea buckthorn (0.006%), fructo-oligosaccharides (0.005%), Mojave yucca (0.005%).

Metabolizable energy:	1 070 kcal/kg		
Package sizes:	200 g		

ANALYTICAL COMPONENTS:

CRUDE PROTEIN	9.0%
CRUDE FAT	7.0%
CRUDE ASH	2.0%
MOISTURE	78.0%
CRUDE FIBRE	3.0%
CALCIUM	0.2%
PHOSPHORUS	0.25%
SODIUM	0.5%
MAGNESIUM	0.02%
POTASSIUM	0.3%
OMEGA 3	0.1%
OMEGA 6	0.2%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 6,000 IU, VITAMIN D3 (3A671) 200 MG, VITAMIN E (3A700) 300 MG, VITAMIN C (3A312) 100 MG, VITAMIN C (3A312) 100 MG, BIOTIN (3A880) 1.2 MG, ZINC (3B606) 45 MG, IRON (3B106) 20 MG, MANGANESE (3B504) 15 MG, POTASSIUM (10DIDE (3B201) 1.5 MG, COPPER (3B406) 1.5 MG, SELENIUM (3B810) 0.1 MG, TAURINE (3A370) 1,100 MG, L-CARNITINE (3A370) 250 MG, L-METHIONINE (3C305) 2,000 MG, L-ARGININE (3C3.6.1) 10 MG





DIABETES

COMPLETE AND BALANCED DIETARY FOOD FOR CATS WITH DIABETES MELLITUS

INDICATIONS:

- DIET SUITABLE FOR CATS WITH DIABETES
 MELLITUS
- GLUCOSE CONTROL IN CATS WITH PERSISTENT HYPERGLYCAEMIA
- HELPS REDUCE WEIGHT FOR DIABETIC CATS
- RESOLVES COLITIS AND DIARRHOEIC REACTIONS TO FIBRE

CONTRAINDICATION:

- KITTENS
- PREGNANT OR NURSING CATS



NUTRITIONAL PROPERTIES:	BENEFIIS:	
GLUTEN FREE INGREDIENTS WITH LOW GLYCAEMIC INDEX GRAINS	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX	
EASILY DIGESTIBLE DIETARY PROTEIN & L-CARNITINE	EASILY DIGESTIBLE PROTEIN FOR MAINTAINING MUSCLE MASS AND PHYSICAL CONDITION	
BALANCED RATIO OF SOLUBLE AND INSOLUBLE FIBRES	STABILIZATION AND CONTROL OF POSTPRANDIAL HYPERGLYCAEMIA	
LIVELY PROBIOTIC E. FAECIUM AND PREBIOTIC FIBRES	SUPPORTS THE INTESTINAL MICROBIOME AND IMMUNE SYSTEM	

INITIAL FEEDING PERIOD:

Start by feeding your cat Brit VD Diabetes Cat over a period of up to 6 months. Your cat's daily food amount must be split into 3 equal portions, and given in regular intervals depending on the health of your cat. Regular inspections of your cat's blood sugar are fundamentally important in determining the optimal amount of food to serve them. Do not give your cat any other cat food, people food, or cat treats.

MAINTENANCE DIET:

The optimal weight of cats with diabetes increases their sensitivity to insulin. For the effective treatment of diabetes, it is important to regularly inspect your cat's body weight.

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	3	4	5	6	8	10	12
DAILY AMOUNT (G)	55	65	75	85	90	100	110	130

FEEDING GUIDELINES:

Feed your cat before administering their insulin injection, serve them several portions per day. Serve your cat the food dry or with lukewarm water. Ensure your cat has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

CHICKEN & PEA

Composition: dehydrated chicken (48%), yellow peas (20%), yellow pea protein, chicken fat (4%), potato protein, bamboo lignocellulose (2%), salmon oil (2%), hydrolysed chicken liver (2%), minerals, sodium chloride, psyllium husks and seeds (0.5%), dried algae (0.5%, Ascophyllum nodosum), hydrolysed crustacean shells (a source of glucosamine sulphate, 0.035%), hydrolysed cartilage (a source of chondroitin sulphate, 0.023%), yeast extract (source of mannanoligosaccharides, 0.018%), β -glucans (0.018%), sea buckthorn (0.015%), fructooligosaccharides (0.012%), Mojave yucca (0.012%).

Metabolizable energy:	3,740 kcal/kg
Package sizes:	5 kg, 2 kg, 400 g

NUTRITIONAL PARAMETERS:

CRUDE PROTEIN	46.0%
FAT CONTENT	13.0%
CRUDE FIBRE	3.0%
CRUDE ASH	7.7%
MOISTURE	10%
OMEGA-3	0.55%
OMEGA-6	1.6%
CALCIUM	1.3%
PHOSPHORUS	1.0%
SODIUM	0.4%
MAGNESIUM	0.07%
STARCH	15%
TOTAL SUGAR	0.8%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 26,000 I.U., VITAMIN D3 (E671) 1,000 I.U., VITAMIN E (3A700) 1,000 MG, VITAMIN C (3A312) 300 MG, CHOLINE CHLORIDE (3A890) 2,300 MG, BIOTIN (3A880) 3 MG, VITAMIN B1 (3A821) 10 MG, VITAMIN B2 30 MG, NIACINAMIDE (3A315) 60 MG, CALCIUM-D- PANTHOTHENATE (3A841) 60 MG, VITAMIN B6 (3A831) 35 MG, FOLIC ACID (3A316) 15 MG, VITAMIN B12 0.15 MG, ZINC CHELATE OF AMINO ACIDS HYDRATE (3B606) 110 MG, FERROUS CHELATE OF AMINO ACIDS HYDRATE (E1) 55 MG, MANGANESE CHELATE OF AMINO ACIDS HYDRATE (E5) 35 MG, POTASSIUM IODIDE (3B201) 3 MG, CUPRIC CHELATE OF AMINO ACIDS HYDRATE (E4) 3 MG, ORGANIC FORM OF SELENIUM PRODUCED BY SACCAROMYCES CEREVISIAE CNCM I-3060 (SELENISED YEAST INACTIVATED) (3B8.10) 0.2 MG, TAURINE (3A370) 2,300 MG, L-CARNITINE (3A910) 600 MG, L-METHIONINE (3C305) 4,000 MG, ENTEROCOCCUS FAECIUM DSM 10663/NCIMB 10415 1×109 CFU





DIABETES

COMPLETE AND BALANCED DIETARY FOOD FOR CATS SUFFERING WITH DIABETES MELLITUS

INDICATIONS:

- DIET SUITABLE FOR CATS WITH DIABETES MELLITUS
- GLUCOSE CONTROL IN CATS WITH PERSISTENT HYPERGLYCAEMIA
- WEIGHT MANAGEMENT OF DIABETIC CATS
- COLITIS AND FIBRE RESPONSIVE DIARRHOEA

NOT SUITABLE FOR:

- KITTENS
- PREGNANT OR NURSING CATS



NUTRITIONAL PROPERTIES:	BENEFITS:	
GLUTEN FREE FORMULATION WITH LOW GLYCAEMIC INDEX	NO RISK OF ALLERGY TO GLUTEN, AND LOW GLYCAEMIC INDEX FOR OBESITY PREVENTION	
EASILY DIGESTIBLE DIETARY PROTEIN & L-CARNITINE	EASILY DIGESTIBLE PROTEIN FOR MAINTAINING MUSCLE MASS AND PHYSICAL CONDITION	
BALANCED SOLUBLE AND INSOLUBLE FIBRES	STABILIZATION AND CONTROL OF POSTPRANDIAL HYPERGLYCAEMIA	
MOJAVE YUCCA, AND SEA BUCKTHORN	ANTI-INFLAMMATORY EFFECTS AND ANTI-OXIDATIVE TISSUE PROTECTION	

INITIAL FEEDING PERIOD:

Start by feeding your cat Brit VD Diabetes Cat over a period of up to 6 months. Regular inspections of your cat's blood sugar are fundamentally important in determining the optimal amount of food to serve them. Do not give your cat any other cat food, people food, or cat treats.

MAINTENANCE DIFT:

The optimal weight of cats with diabetes increases their sensitivity to insulin. For the effective treatment of diabetes, it is important to regularly inspect your cat's body weight.

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	4	6	10
DAILY AMOUNT (G)	200	350	450	600

FEEDING GUIDELINES:

Consult the use of Brit VD dietetic food with your veterinarian – if combined with dry food Brit VD Dog Grain Free Diabetes / Obesity, reduce daily dose accordingly. Use initially for a period of up to 6 months / in case of obesity until your cat has lost the desired amount of weight. It is recommended that a veterinarian's opinion be sought before use or before extending the period of use. Ensure your cat has access to fresh drinking water at all times.

GRAIN FREE VETERINARY DIET

LAMB WITH PEAS

Composition: lamb (55%), green peas (3.5%), salmon oil (2%), pea flour, lignocellulose (1%), psyllium husks and seeds (0.5%), dried algae (0.5%, Ascophyllum nodosum), glucosamine (0.015%), chondroitin sulphate (0.01%), mannan-oligosaccharides (0.01%), β -glucans (0.008%), dried sea buckthorn (0.006%), fructooligosaccharides (0.005%), Mojave yucca (0.005%).

Metabolizable energy:	1 130 kcal/kg		
Package sizes:	200 g		

ANALYTICAL COMPONENTS:

9.0%
8.0%
2.0%
78.0%
1.5%
2.0%
0.2%
0.25%
0.5%
2%
0.5%
0.02%
0.1%
0.2%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 6,000 IU, VITAMIN D3 (3A671) 200 MG, VITAMIN E (3A700) 300 MG, VITAMIN C (3A312) 100 MG, BIOTIN (3A880) 1.2 MG, ZINC (3B606) 45 MG, IRON (3B106) 20 MG, MANGANESE (3B504) 15 MG, POTASSIUM (10DIDE (3B201) 1.5 MG, COPPER (3B406) 1.5 MG, SELENIUM (3B810) 0.1 MG, TAURINE (3A370) 1,100 MG, L-CARTININE (3A370) 2,000 MG, L-ARGININE (3C305) 2,000 MG, L-ARGININE (3C305) 1 MG.





STERILISED

COMPLETE FOOD FOR STERILISED ADULT CATS OF ALL BREEDS

INDICATIONS:

- WEIGHT CONTROL IN STERILISED CATS
- BODY CONDITION AND COGNITIVE FUNCTION SUPPORT IN STERILISED CATS
- SUPPORT OF HEALTHY SKIN AND COAT & URINARY TRACT



NUTRITIONAL PROPERTIES:	BENEFITS:
EASILY DIGESTIBLE DIETARY SALMON PROTEIN WITH A LOW FAT CONTENT AND L-CARNITINE	WEIGHT CONTROL AND CONDITION SUPPORT IN STERILISED CATS
COCONUT OIL	MEDIUM CHAIN MEDIUM CHAIN TRIGLYCERIDE TO SUPPORT COGNITIVE HEALTH
OMEGA-3 FATTY ACIDS AND HERBAL COMPLEX WITH CRANBERRIES	NUTRITIONAL SUPPORT OF NATURAL SKIN BARRIER AND URINARY TRACT HEALTH
FORMULATION FREE OF GLUTEN, CHICKEN PROTEIN AND CHICKEN FAT	NO RISK OF ALLERGY/INTOLERANCE TO GLUTEN OR CHICKEN PROTEIN
PROBIOTIC CULTURE AND PREBIOTIC FIBRES	SUPPORTS THE INTESTINAL MICROBIOME AND IMMUNE SYSTEM

FEEDING TABLE:

CAT'S WEIGHT (KG)	2	3	4	5	6	8	10	12
DAILY AMOUNT (G)	50	55	60	75	80	90	100	110

FEEDING GUIDELINES:

Serve the food dry or moistened with lukewarm water. Ensure your cat has access to fresh drinking water at all times.

GLUTEN & GRAIN-FREE VETERINARY CARE

SALMON & PEA

Composition: dehydrated salmon (30%), yellow peas, hydrolysed salmon protein (14%), pea protein, coconut oil, dried apple pulp, lignocellulose (2%), salmon oil (3%), hydrolyzed salmon (2%), sodium chloride, potassium chloride, psyllium husk & seeds (1%), pea flour, dried Vaccinium vitis-idaea (0.2%), dried Urtica dioica (0.12%), dried Carlina acaulis (0.08%), hydrolysed crustacean shells (a source of glucosamine sulphate, 0.036%), hydrolysed cartilage (a source of chondroitin sulphate, 0.025%), yeast extract (source of mannan-oligosaccharides, 0.02%), β-glucans (0.02%), dried sea buckthorn (0.015%), fructo-oligosaccharides (0.013%), Mojave yucca (0.012%), Lactobacillus helveticus HA - 122 inactivated (15x109 cells/kg).

Metabolizable energy:	3,600 kcal/kg				
Package sizes:	5 kg, 2 kg, 400 g				

NUTRITIONAL PARAMETERS:

NOTKITIONAL TAKAMETEKS.	
CRUDE PROTEIN	33.0%
CRUDE FAT	12.0%
CRUDE FIBRE	3.0%
CRUDE ASH	8.2%
MOISTURE	10.%
OMEGA-3	1.0%
OMEGA-6	0.8%
CALCIUM	1.0%
PHOSPHORUS	0.7%
SODIUM	1.1%
POTASSIUM	0.6%
MAGNESIUM	0.05%

NUTRITIONAL ADDITIVES PER 1 KG:

VITAMIN A (3A672A) 24,000 IU, VITAMIN D3 (3A671) 850 IU, VITAMIN E (3A700) 1,000 MG, VITAMIN C (3A312) 300 MG, CHOLINE CHLORIDE (3A890) 2,300 MG, BIOTIN (3A880) 3 MG, VITAMIN B1 (3A821) 10 MG, VITAMIN B2 (3A825I) 30 MG, NIACINAMIDE (3A315) 60 MG, CALCIUM-D-PANTOTHENATE (3A841) 50 MG, VITAMIN B6 (3A831) 35 MG, FOLIC ACID (3A316) 15 MG, VITAMIN B12 0.15 MG, ZINC (3B606) 110 MG, IRON (3B106) 55 MG, MANGANESE (3B504) 35 MG, IODINE (3B201) 3 MG, COPPER (3B406) 3 MG, SELENIUM (3B810) 0.2 MG, TAURINE (3A370) 2,300 MG, L-CARNITINE (3A910) 600 MG, L-METHIONINE (3C305) 6,000 MG



Brit

VAFO PRAHA S.R.O.

K BRŮDKU 94
252 19 CHRÁŠŤANY
CZECH REPUBLIC
WWW.BRIT-PETFOOD.COM

www.facebook.com/brit