

Brit

GRAIN FREE VETERINARY DIET





















VAFO PRAHA S.R.O.

K BRŮDKU 94

252 19 CHRÁŠŤANY

CZECH REPUBLIC

WWW.BRIT-PETFOOD.COM





Brit





RENAL

COMPLETE AND BALANCED
DIETETIC FOOD FOR DOGS
WITH IMPAIRED KIDNEY
FUNCTION, SUPPORT OF RENAL
FUNCTION IN CASE OF CHRONIC
RENAL INSUFFICIENCY





INDICATIONS:

- CHRONIC RENAL INSUFFICIENCY
- CARDIO-RENAL SYNDROME

CONTRAINDICATIONS:

- PUPPIES
- PREGNANT AND NURSING DOGS

BENEFIT:	FUNCTION:
TUNA & SALMON PROTEIN	COMBINATION OF EASILY DIGESTIBLE PROTEINS WITH HIGH BIOLOGICAL VALUE AND HIGH PALATABILITY
GRAIN-FREE FORMULA	PREVENTION OF GLUTEN ALLERGY AND FOOD INTOLERANCE
EPA & DHA OMEGA-3 FATTY ACIDS FROM PLANKTON	ANTI-INFLAMMATORY EFFECT ON KIDNEY TISSUE AND IMPROVEMENT OF GLOMERULAR FILTRATION
ELECTROLYTES AND GROUP B VITAMINS	REPLACEMENT AFTER INCREASED URINE LOSS DUE TO POLYURIA
CHITOSAN COMPLEX	REDUCTION OF INTESTINAL PHOSPHORUS ABSORPTIONS
OPTIMAL LEVEL OF FIBER AND PREBIOTICS (MOS, FOS, &-GLUCANS)	SUPPORTS BOWEL MOTILITY, LOWERS ABSORPTION OF AMMONIUM, AND IMPROVES BOWEL INTEGRITY.
TAURINE & ARGININE FORTIFICATION	IMPROVE GROMERULAR FILTRATION AND MINERAL AND WATER BALANCE

METHOD OF USE:

CHRONIC RENAL INSUFFICIENCY:

THE MAJORITY OF CRI DOGS SUFFER FROM INAPETENCY OR ANOREXIA DUE TO THE EFFECT OF UREMIC TOXINS ON THE GASTROINTESTINAL MUCOSA. PROTEIN CATABOLISM DURING INAPETENCY INCREASES THE PRODUCTION OF UREMIC TOXINS AND WORSENS THE CONDITION. IT IS NECESSARY TO MAINTAIN FOOD INTAKE AND GRADUALLY TRANSITION FROM THE PREVIOUS DIET TO BRIT VD RENAL DOG. WET FOOD EVEN IMPROVES PALATABILITY AND ACCEPTANCE OF NEW DIET.

FEEDING TABLE:

WEIGHT OF THE DOG (KG):	5 - 10	10 - 30	30 - 60
DAILY DOSE (G):	200 - 400	400 - 900	900 - 1500

FEEDING GUIDE:

CONSULT THE USE OF BRIT VD DIETETIC FOOD WITH YOUR VETERINARIAN - IF COMBINED WITH DRY FOOD BRIT VD DOG 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 DOG'S WEIGHT AND CONDITION MUST BE REGULARLY CHECKED BY A VETERINARIAN. ENSURE YOUR DOG HAS ACCESS TO FRESH DRINKING WATER AT ALL TIMES.





Composition: tuna (50%), salmon (35%), water (6%), green peas (4%), salmon oil (2%), minerals, potassium citrate (0.5%), dried algae (0.5%, Ascophyllum nodosum), dried algae (0.4%, Schizochytrium limacinum), chitosan (0.05%), mannan-oligosaccharides (0.013%), fructooligosaccharides (0.01%), Mojave yucca (0.01%), β-glucans (0.01%), sea buckthorn (0.008%).

Metabolizable energy: 1,205 kcal/kg Pack size: 400g

ANALYTICAL CUNSTITUENTS:		
CRUDE PROTEIN	7.0 %	
FAT CONTENT	8.0 %	
CRUDE ASH	2.5 %	
MOISTURE	75.0 %	
CRUDE FIBER	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 5,000 IU, VITAMIN D3 200 IU, VITAMIN E 150 mg, VITAMIN C 100 mg, BIOTIN 1.0 mg, ZINC CHELATE OF AMINO ACIDS HYDRATE 70 mg, FERROUS CHELATE OF AMINO ACIDS HYDRATE 30 mg, MANGANESE CHELATE IF AMINO ACIDS HYDRATE 35 mg, POTASSIUM IODIDE 2.0 mg, CUPRIC CHELATE OF AMINO ACIDS HYDRATE 2.5 mg, ORGANIC FORM OF SELENIUM PRODUCED BY SACCAROMYCES CEREVISIAE CNCM I-3060 (SELENISED YEAST INACTIVATED) 0.1 mg, TAURINE 1,000 mg, L-CARNITINE 150 mg, L-ARGININE 1,500 mg.