stones formation.

✓ Chronic renal insufficiency

✓ Hepatic disease associated with encephalopathy

Complete dietetic pet food for adult dogs for the support of renal function in case of chronic renal insufficiency, and for reduction of urate and cystine

- ✓ Conditions that require restricted dietary sodium
- Reduction of urate, cystine and calcium oxalate urinary stones formation¹
- ✓ Early stage of heart disease
- ✓ Renal failure associated to leishmaniasis
- Conditions that require high protein or phosphorus intake
- X Not suitable for growth and reproduction



400 g

1.5 kg, 5 kg and 12 kg

LOW PHOSPHORUS

Low level of phosphorus

to help slow the progression of chronic renal insufficiency



Restricted but high quality proteins

to help minimise loss of muscle and toxins formation



Omega-3 fatty acids

to help minimise glomerular hypertension and help support natural anti-inflammatory processes¹

Helps minimise the metabolic acidosis associated with renal insufficiency Non acidifying diet

Helps manage calcium oxalate urolithiasis

Low level of calcium and vitamin D3. Non acidifying to promote a neutral urine pH (6.7 to 7.5)

Reduction of urate stones formation¹

With low levels of purines. Low levels of high quality protein

Reduction of cystine stones formation¹

Moderate level of sulphur amino acids. Urine alkalising properties. Low level of high quality protein

Helps with compliance in inappetent or anorexic patients and for long term use

Highly palatable for better acceptance

CANINE NF RENAL FUNCTION™

COMPOSITION (DRY)

Corn*, rice*, dried egg*, dried whey*, pork fat, sugar, digest*, dried beet pulp*, minerals, soybean oil, fish oil.

* Protein sources.

Urine alkalising substance:
calcium carbonate.

COMPOSITION (CAN)

Pork heart and liver, fish and sunflower oil, corn meal, rice flour, pork fat, turkey, various sugars, minerals, dried egg.

KEY NUTRIENT VALUES*					
	Dry	Wet			
Moisture	7.5%	72%			
Protein - Total sulphur amino acids	13% 0.67%	6% -			
Fat - Omega-6 fatty acids - Omega-3 fatty acids - EPA + DHA	14.5% 2.5% 0.4% 0.22%	7.2% 1.53% 0.12% 0.052%			
Carbohydrates	58.5%	12.5%			
Crude fibre	2%	0.2%			
Calcium	0.75%	0.27%			
Phosphorus	0.4%	0.12%			
Potassium	0.8%	0.45%			
Magnesium	0.09%	0.03%			
Sodium	0.2%	0.09%			
Chlorides	0.66%	0.36%			
Sulfur	0.21%	0.12%			
Vitamin E	305 IU/kg	144 IU/kg			
Vitamin D ₃	1429 IU/kg	278 IU/kg			
Purines	0.06%	0.05%			
Metabolisable energy (ME) ¹	3904 kcal/kg	1327 kcal/kg			

^{*}Typical analysis in the final product as fed.

FEEDING GUIDELINES

Dogs with chronic renal insufficiency should be fed PURINA® PRO PLAN® VETERINARY DIETS Canine NF Renal Function™ for life.

DAILY FEEDING QUANTITY				
Body weight (kg) Dry (g/day) Ca	Dry(a/doy)	Can/day	Dry + can combined	
	Call/day	Dry (g/day)	Can/day	
2.5	65	1/2	20	1/3
5	105	3/4	35	1/2
10	165	11/4	30	1
15	220	1 3/4	80	1
25	310	21/3	170	1
35	385	2 3/4	250	1
45	455	3 3/4	320	1
70	615	5	340	2

For dogs over 70 kg: for each additional 5 kg of body weight, feed an additional 25 g of dry pet food. When feeding dry and wet, for each addition of 100g Canine NF wet can, reduce by 35g dry kibble. For dogs over 70 kg, add ¼ can for each 5 kg of body weight.

¹ Calculated following NRC 2006 equations.