FELINE NF RENAL FUNCTION™ ADVANCED CARE

Complete dietetic dry pet food for adult cats for the support of renal function in case of advanced stages of feline chronic renal insufficiency (CRI)[#].



#Under proper veterinary assessment, pet owners using current NF Renal Function[™] can transition to NF Advanced Care[™].



KEY BENEFITS

Restricted but high quality protein

to help minimise loss of muscle mass and toxin formation and restricted phosphorus to help slow the progression of chronic renal insufficiency



Increased levels of omega-3 fatty acids: with EPA and DHA to help support kidney function in the advanced stages of renal insufficiency



Great taste to satisfy cats with reduced appetite

ADDITIONAL BENEFITS & CHARACTERISTICS

RECOMMENDED FOR & NOT RECOMMENDED FOR

Specifically formulated to meet the needs of cats with advanced stages of CRI

Dietary phosphorus restriction

to help slow the progression of CRI and minimise the risk of secondary nutritional hyperparathyroidism

Source of omega-3 fatty acids may help reduce glomerular hypertension, and minimise glomerular inflammation

Added potassium to help reduce the risk of hypokalemia in CRI

Added B-complex vitamins to replace loss through polyuria linked with the CRI

Helps reduce the risk of metabolic acidosis in CRI

Source of fibre to promote good faecal consistency in cats with CRI

Highly digestible formula to help cats with compromised GI function

FELINE NF **RENAL FUNCTION™ ADVANCED CARE**

COMPOSITION (DRY)

Wheat flour*, rice*, wheat gluten*, soya meal*, pork fat, corn protein meal*, corn*, dried beet pulp, dried egg*, fish oil, minerals, digest*, veast, xylose.

* Protein sources.

COMPOSITION (CAN)

Pork liver, turkey, poultry heart and liver, salmon, pork fat, rice flour, minerals, sunflower oil, fish oil, various sugars.

COMPOSITION (POUCHES)

Salmon variety:

Pork (kidney, liver, meat, dehydrated protein, fat), chicken, salmon (6%), rice, wheat gluten, dried yeast, sunflower oil, fish oil, cellulose, minerals, various sugars.

Chicken variety:

Pork (kidney, liver, meat, dehydrated protein, fat), chicken (8%), salmon, rice, wheat gluten, dried yeast, sunflower oil, fish oil, cellulose, minerals, various sugars.

KEY NUTRIENT VALUES*								
	Dry	Wet	Pouches**					
Moisture	6.5%	79%	77.2%					
Protein	28.0%	7.0%	7.2%					
Fat	16.0%	9.1%	9.4%					
- Omega-6 fatty acids	2.0%	2.03%	1.32%					
- Omega-3 fatty acids	0.8%	0.24%	0.2%					
- EPA + DHA	0.6%	0.14%	0.14%					
Carbohydrates	43.0%	2.9%	4.1%					
Crude fibre	2.0%	0.02%	0.4%					
Calcium	0.6%	0.23%	0.18%					
Phosphorus	0.33%	0.09%	0.11%					
Potassium	0.8%	0.44%	0.34%					
Sodium	0.2%	0.06%	0.07%					
Vitamin A	25509 IU/kg	75530 IU/kg	35296 IU/kg					
Vitamin D ₃	1523 IU/kg	282 IU/kg	368 IU/kg					
Vitamin E	586 IU/kg	306 IU/kg	282 IU/kg					
Taurine	1400 mg/kg	1470 mg/kg	1365 mg/kg					
Metabolisable energy (ME) ¹	4067 kcal/kg	1152 kcal/kg	1221 kcal/kg					

* Typical analysis in the final product as fed.

** Average of the two varieties.

¹Calculated following NRC 2006 equations.

FEEDING GUIDELINES

The recommended period of use is initially up to 6 months. A gradual transition to a new diet may be especially helpful in cats with CRI. Cats with CRI that remain inappetent or anorexic cats should be assessed for nausea and uraemic gastritis. Warming the product to room temperature can enhance palatability for cats with a fussy appetite.

ADULT MAINTENANCE										
Body	Daily feeding quantity									
weight	Dry only	Pouch only	Dry + pouch combined		Can only	Dry + can combined				
(kg)	Dry (g/day)	Pouch/day	Dry (g/day)	Pouch/day	Cans/day	Dry (g/day)	Cans/day			
2	30	1	10	1⁄3	1/2	10	1⁄3			
3	40	12/3	20	1/2	3/4	10	1/2			
4	55	21⁄4	30	1	1	10	3/4			
5	70	2 3/4	45	1	11⁄4	15	1			
> 5	+ 15 g/kg	+ ½ pouch/kg	+ 15 g/kg	1	+¼ can/kg	+ 10 g/kg	1			

For each additional 1 kg of body weight, feed an additional ¼ of can per day when only wet food, and 15 g of dry food when only dry food fed. When feeding dry and wet can, for each addition of 1/3 Feline NF Can reduce by 20g dry kibble.