

THE FARMINA ESSENTIALS













DRY & WET PRODUCTS



Farmina Pet Foods

www.farmina.com

Nice to meet you, we are your Pet Nutrition Company. Our experience, your pet's well-being.







LET'S DISCOVER:







Who is the Farmina Genius?

Farmina Genius is the genie who will always be by Pet Parents' side to help them take care of their four-legged family members through clever and personalized solutions. Unlike the genie of the lamp, there is no limit to how many wishes can be made!

Pets need attention and care, but love is not enough to ensure proper health management and sometimes serious mistakes are made due to too much love (for example, the pet could be overfed).

Thanks to the Farmina Genius Consultant's competent support, Pet Parents can resort to expert guidance when it comes to keeping an excellent Health Management and a personalized nutrition for their beloved pets.







INDEX

Farmina Vet Life	
Canine formula	
Farmina Vet Life	pag. 11
Farmina Vet Life wet food	pag. 26
Feline formula	
Farmina Vet Life	pag. 33
Farmina Vet Life <i>wet food</i>	pag. 42
Natural & Delicious	
Canine formula	
N&D Quinoa	pag. 49
N&D Quinoa wet food	pag. 57
Feline formula	
N&D Quinoa	pag. 65
N&D Quinoa wet food	pag. 72
Canine formula	
N&D Prime	pag. 81
N&D Prime wet food	pag. 86
N&D Pumpkin	pag. 91
N&D Pumpkin wet food	pag. 98
N&D Ancestral Grain	pag. 109
N&D Ancestral Grain wet food	pag. 118
N&D Ocean	pag. 123
N&D Ocean wet food	pag. 129
Feline formula	
N&D Prime	pag. 137
N&D Prime wet food	pag. 143
N&D Pumpkin	pag. 149
N&D Pumpkin wet food	pag. 155
N&D Ancestral Grain	
N&D Ocean	pag. 169
N&D Ocean wet food	pag. 175

N&D Natural wet food......pag. 182































CANINE FORMULAS		DRY	WET
Gastrointestinal Puppy	Reduction of acute intestinal absorptive disorders • Acute diarrhea • Convalescence after acute diarrhea		
Convalescence	Convalescence • Nutritional restoration		8
Gastrointestinal	Reduction of acute intestinal absorptive disorders • Acute diarrhea • Convalescence after acute diarrhea • Compensation for maldigestion • Exocrine pancreatic insufficiency (EPI)		<u></u>
Hepatic	Chronic liver insufficiency		
Hypoallergenic Fish & Potato	Adverse Food Reactions		8
Hypoallergenic Egg & Rice	Adverse Food Reactions		
Hypoallergenic Duck & Potato	Adverse Food Reactions		8
UltraHypo	Adverse Food Reactions • Elimination diet		
Struvite	Dissolution of struvite stones • Reduction of struvite stone recurrence		8
Struvite Management	Reduction of struvite stone recurrence		
Oxalate	Reduction of oxalate stones formation • Reduction of urate stones formation • Reduction of cystine stones formation		
Renal	Acute renal insufficiency • Chronic renal insufficiency • Support of heart function in the case of chronic cardiac insufficiency		2
Cardiac	Support of heart function in the case of chronic cardiac insufficiency		
Joint	Support of joint metabolism in case of osteoarthritis		
Obesity	Weight Management • Overweight • Obesity		
Diabetic	Regulation of glucose supply (Diabetes mellitus) • Reduction of excessive body weight		



Gastrointestinal Puppy CANINE FORMULA





The quality of the ingredients and the valuable digestibility of the diet promote a better absorption and usage of nutrients



ACUTE DIARRHEA

disorders

CONVALESCENCE AFTER ACUTE DIARRHEA

REDUCTION OF ACUTE INTESTINAL ABSORPTIVE DISORDERS

Farmina Vet Life Gastrointestinal Puppy is

a complete dietetic food for puppies, suggested

for the reduction of acute intestinal absorptive

Farmina Vet Life Gastrointestinal Puppy FVL

is a dietetic food with an increased level of electrolytes and highly digestible ingredients.



Omega-3 are essential fatty acids with anti-inflammatory action that protects intestinal mucosa



Calcium/Phosphorus ratio (1,40/1,00) adequate for growing dogs.



Glucosamine and Chondroitin support collagen synthesis that promotes joint cartilage renewal, and regulate the composition of the synovial liquid. The integration is useful in growing dogs.



Vitamins and electrolytes integration supports the recovery of intestinal homeostasis after prolonged diarrhea.









dehydrated chicken protein, rice, chicken fat, dried eggs, oats, dried beet pulp, linseed, hydrolysed fish protein, fish oil (from herring), pea fibre, inulin (0.6%), potassium chloride, calcium carbonate, dried brewers' yeast, monodicalcium phosphate, sodium chloride, glucosamine (0.025%), chondroitin sulphate (0.025%).

Analytical constituents:

crude protein 29.00%; crude fat 22.00%; crude fibres 1.40%; crude ash 7.60%; calcium 1.40%; phosphorus 1.00%; sodium 0.35%; potassium 0.70%; magnesium 0.10%; Omega-3 fatty acids 0.40%; Omega-6 fatty acids 3.10%; EPA 0.10%; DHA 0.15%. Highly digestible protein and carbohydrate sources.

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: 1 to 2 weeks in case of reduction of acute intestinal absorptive disorders, during periods of and recovery from acute diarrhea. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.

Additives per ka

Nutritional additives: Vitamin A 15000IU; Vitamin D3 900IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 38mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.4mg; Folic acid 0.45mg; Vitamin B12 0.06mg; Choline chloride 3000mg; Betacarotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 174.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine); 68mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 12.2mg; Selenium (Selenised yeast inactivated): 0.14960mg; lodine (Calcium iodate anhydrous): 1.56mg; DL-methionine, technically pure 2200mg; L-Lysine-monohydrochloride, technically pure 1500mg; Taurine 1000mg; L-carnitine 300mg. Antioxidants: tocopherol extracts from vegetable

M.E. (CEN) 4268kcal/kg - 17.86MJ/kg

Available in size: 2kg • 12kg



eeding guide										1 cup = 100g
Wainht of	a de la da a	2kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70kg
Weight of	adult dog	(4.4lbs)	(11lbs)	(22lbs)	(44.1lbs)	(66.1lbs)	(88.2lbs)	(110.2lbs)	(132.2lbs)	(154.3lbs)
	2 months	33g (0.33c)	65g (0.66c)	100g (1.00c)	150g (1.50c)	200g (2.00c)	230g (2.33c)	265g (2.66c)	300g (3.00c)	345g (3.50c)
Min-Max Recommended	3 months	50g (0.50c)	95g (1.00c)	140g (1.33c)	230g (2.33c)	300g (3.00c)	255g (2.50c)	390g (4.00c)	415g (4.00c)	445g (4.50c)
Daily Quantity	4 months	55g (0.50c)	100g (1.00c)	150g (1.50c)	245g (2.50c)	320g (3.25c)	380g (3.75c)	415g (4.00c)	450g (4.50c)	470g (4.66c)
	6 months	60g (0.66c)	125g (1.25c)	190g (2.00c)	300g (3.00c)	400g (4.00c)	470g (4.75c)	550g (5.50c)	620g (6.25c)	680g (6.75c)
	10 months	60g (0.66c)	105g (1.00c)	175g (1.75c)	290g (3.00c)	380g (3.75c)	450g (4.50c)	510g (5.00c)	580g (5.75c)	640g (6.33c)
	12 months	60g (0.66c)	115g (1.25c)	180g (1.75c)	300g (3.00c)	390g (4.00c)	460g (4.50c)	530g (5.25c)	590g (6.00c)	660g (6.50c)
	16 months	Adult	Adult	Adult	Adult	Adult	470g (4.75c)	550g (5.50c)	620g (6.25c)	680g (6.75c)







Gastrointestinal





The quality of the ingredients and the valuable digestibility of the diet promote a better absorption and usage of nutrients



High quality ingredients, FOS - MOS and other prebiotics, Omega-3 and natural antioxidants promote the recovery of intestinal health.



Omega-3 are essential fatty acids with anti-inflammatory action that protects intestinal mucosa



The low fat content performs a lower digestive stress on the intestinal mucosa and has a lower impact on pancreatic exocrine functionality



Integration with vitamins and electrolytes supports the recovery of intestinal omeostasis after prolonged diarrhea



INSTRUCTIONS FOR USE

calcium carbonate, sodium chloride.

Analytical constituents:

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: from 1 to 2 weeks in case of reduction of acute intestinal absorptive disorders; from 3 to 12 weeks in case of compensation for maldigestion, but lifetime in the case of chronic pancreatic insufficiency. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.

rice, sweet potato, dehydrated chicken protein, oats, chicken fat, dried eggs, dehydrated fish

protein, dried beet pulp, fish oil, hydrolysed fish protein, potassium chloride, inulin (0.6%),

fructo-oligosaccharides (0.4%), yeast extract (source of manno-oligo-saccharides) (0.4%),

crude protein 23.00%; crude fat 10.50%; crude fibres 1.30%; crude ash 6.50%; calcium

0.90%; phosphorus 0.60%; sodium 0.40%; potassium 0.90%; magnesium 0.095%;

Omega-3 fatty acids 0.40%; Omega-6 fatty acids 1.90%; EPA 0.10%; DHA 0.15%.



✓ ACUTE DIARRHEA

CONVALESCENCE AFTER ACUTE DIARRHEA

COMPENSATION FOR MALDIGESTION

Farmina Vet Life Gastrointestinal is a complete dietetic food for dogs for the reduction of acute intestinal absorptive disorders, during periods of and recovery from acute diarrhea, for the compensation for maldigestion and exocrine pancreatic insufficiency.







Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 900IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 38mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.4mg; Folic acid 0.45mg; Vitamin B12 0.06mg; Choline chloride 1800mg; Betacarotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 174.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 68mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 12.2mg; Selenium (Selenised yeast inactivated): 0.14960mg; lodine (Calcium iodate anhydrous): 1.56mg; Taurine 1000mg; L-carnitine 250mg. Antioxidants: tocopherol extracts from vegetable oils 10mg.

Energy value

M.E. (CEN) 3749kcal/kg - 15.69MJ/kg

Available in size: 2kg • 12kg



eeding	g guide									1 cup = 95 <u>c</u>	3
H	Weight of adult dog	2kg (4.4 lbs)	5kg (11 lbs)	10kg (22 lbs)	20kg (44.1 lbs)	30kg (66.1 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)	60kg (132.2 lbs)	70kg (154.3 lbs)	
	Min-Max Recommended Daily Quantity	30-58g 0.33-0.66c	60-115g 0.66-1.25c	105-195g 1.00-2.00c	175-325g 1.75-3.33c	240-440g 2.50-4.66c	295-550g 3.00-5.75c	350-650g 3.66-6.75c	400-745g 4.25-7.75c	450-835g 4.75-8.75c	_





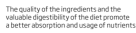


Hepatic

Hepatic









The low level of Copper limits the toxic effects on hepatocytes



Hepatic Zinc contrasts Copper deposit and has antifibrotic action



The integration with a multivitamin and antioxidant complex reduces cellular oxidative stress



High quality ingredients and exclusive formula to help in contrasting the pathology-induced anorexia.





CHRONIC LIVER INSUFFICIENCY

digestible carbohydrates

Farmina Vet Life Hepatic is a complete dietetic

food for dogs for the support of liver function in

the case of chronic liver insufficiency. This food has

high quality protein, moderate level of protein, high level of essential fatty acids and high level of highly



spelt, chicken fat, corn gluten, hydrolysed fish protein, fish oil, calcium carbonate, linseed, oats, dried beet pulp, potassium chloride, rice starch, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), monodicalcium phosphate, dried brewers' yeast, sodium chloride. Protein sources: corn gluten, hydrolysed fish protein. Source of high digestible carbohydrates: rice starch.

Analytical constituents:

crude protein 16.00%; crude fat 18.00%; crude fibres 3.00%; crude ash 5.90%; calcium 0.90%; phosphorus 0.65%; sodium 0.25%; potassium 0.70%; magnesium 0.085%; Omega-3 fatty acids 0.70%; Omega-6 fatty acids 3.30%; EPA 0.15%; DHA 0.20%; essential fatty acids 0.45%; total copper 5mg/kg.

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use or before extending the period of use. Recommended length of time: Initially up to 6 months. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.

Additives per kg. Nutritional additives: Vitamin A 15000IU; Vitamin D3 900IU; Vitamin E 800mg; Vitamin C 150mg; Niacin 38mq; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.4mg; Folic acid 0.45mg; Vitamin B12 0.06mg; Choline chloride 2500 mg; Beta carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 190.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 68mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine) 2mg; Selenium (Selenised yeast inactivated): 0.14960mg; lodine (Calcium iodate anhydrous): 1.56mg; L-Lysinemonohydrochloride, technically pure 4500mg, DLmethionine, technically pure 3000mg; Taurine 1800mg; L-carnitine 350mg. Antioxidants: tocopherol extracts from vegetable oils 10mg.

Energy value

M.E. (CEN) 3973kcal/kg - 16.62Ml/kg

Available in size: 2kg • 12kg





Hypoallergenic





Single Animal Protein source: herring.



Single starch source: sweet potato. Useful in subjects with adverse reactions



Omega-3 are essential fatty acids with anti-inflammatory action.



Single exclusive sources of carbohydrate, lipid and protein.

permeability. It also promotes the production of higher levels of antibodies.



ADVERSE FOOD REACTIONS

Farmina Vet Life Hypoallergenic Fish & Potato is a complete dietetic food for dogs for the reduction of ingredient and nutrient intolerances; support of skin function in the case of dermatosis and excessive loss of hair.







sweet potato (69%), dehydrated fish protein (14%), fish oil, calcium carbonate, monodicalcium phosphate, sodium chloride. Protein source: dehydrated fish protein. Carbohydrate source: sweet potato.

Analytical constituents:

crude protein 18.00%; crude fat 13.00%; crude fibres 1.70%; crude ash 7.60%; calcium 0.70%; phosphorus 0.50%; sodium 0.25%; potassium 1.10%; magnesium 0.095%; Omega-6 fatty acids 0.40%; Omega-3 fatty acids 2.20%; EPA 0.60%; DHA 0.83%.

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: 3 to 8 weeks: if signs of intolerance disappear this feed can be used indefinitely for reduction of ingredient and nutrient intolerances; up to 2 months for support of skin function in the case of dermatosis and excessive loss of hair. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.



Nutritional additives: Vitamin A 15000IU; Vitamin D3 900IU; Vitamin E 150mg; Vitamin C 150mg; Niacin 38mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.4mg; Folic acid 0.45mg; Vitamin B12 0.06mg; Choline chloride 2000mg; Betacarotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 174.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 68mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 12.2mg; Selenium (Selenised yeast inactivated): 0.14960mg; Iodine (Calcium iodate anhydrous): 1.56mg; Taurine 1000mg. Antioxidants: tocopherol extracts from vegetable oils 10mg.

Energy value

M.E. (CEN) 3770kcal/kg - 15.78Ml/kg

Available in size: 2kg • 12kg



Feeding guide 1 cup = 100a

Weight of adult dog	2kg (4.4 lbs)	5kg (11 lbs)	10kg (22 lbs)	20kg (44.1 lbs)	30kg (66.1 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)	60kg (132.2 lbs)	70kg (154.3 lbs)	
Min-Max Recommended Daily Quantity	30-55g 0.33-0.50c	60-110g 0.66-1.00c	100-185g 1.00-1.75c	165-310g 1.66-3.00c	225-415g 2.25-4.00c	280-520g 2.75-5.25c	330-610g 3.33-6.00c	380-700g 3.75-7.00c	425-780g 4.25-7.75c	







Weight of adult dog	2kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70kg
	(4.4 lbs)	(11 lbs)	(22 lbs)	(44.1 lbs)	(66.1 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	30-58g	60-115g	105-195g	175-325g	240-440g	295-550g	350-650g	400-745g	450-835g
	0.33-0.66c	0.66-1.00c	1.00-2.00c	1.75-3.25c	2.50-4.50c	3.00-5.50c	3.50-6.50c	4.00-7.50c	4.50-8.25c







Hypoallergenic







Single Animal Protein source: egg.



Single starch source: rice. Useful in subjects with adverse reactions



Omega-3 are essential fatty acids with anti-inflammatory action.



Zinc promotes the wound-healing process by speeding up cellular regeneration. It also helps in protecting the skin. It reduces the loss of electrolytes, by imrpoving intestinal permeability. It also promotes the production of higher levels of antibodies.



Single exclusive sources of carbohydrate, lipid and protein





ADVERSE FOOD REACTIONS

and excessive loss of hair.

Farmina Vet Life Hypoallergenic Egg & Rice is a complete dietetic food for dogs for the

reduction of ingredient and nutrient intolerances;

support of skin function in the case of dermatosis



rice (67%), dried eggs (22%), fish oil, potassium chloride, calcium carbonate, monodicalcium phosphate, sodium chloride. Protein source: dried eggs. Carbohydrate source: rice.

crude protein 18.00%; crude fat 13.00%; crude fibres 1.10%; crude ash 5.70%; calcium 0.70%; phosphorus 0.50%; sodium 0.25%; potassium 0.60%; magnesium 0.045%; Omega-6 fatty acids 1.50%; Omega-3 fatty acids 0.60%; EPA 0.15%; DHA 0.23%.

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: 3 to 8 weeks: if signs of intolerance disappear this feed can be used indefinitely for reduction of ingredient and nutrient intolerances; up to 2 months for support of skin function in the case of dermatosis and excessive loss of hair. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.

Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 900IU; Vitamin E 150mg; Vitamin C 150mg; Niacin 38mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.4mg; Folic acid 0.45mg; Vitamin B12 0.06mg; Choline chloride 2000mg; Beta carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 174.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 68mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 12.2mg; Selenium (Selenised yeast inactivated): 0.14960mg; lodine (Calcium iodate anhydrous): 1.56mg; Taurine 1000mg. Technological additives: microcrystalline cellulose. Antioxidants: tocopherol extracts from vegetable oils 10ma

Energy value

M.E. (CEN) 3881kcal/kg - 16.24Ml/kg

Available in size: 2kg • 12kg



Feeding guide 1 cup = 105g

Weight of adult dog	2kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70kg
	(4.4 lbs)	(11 lbs)	(22 lbs)	(44.1 lbs)	(66.1 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	30-55g	60-110g	100-190g	170-315g	230-430g	290-530g	340-630g	390-725g	435-810g
	0.33-0.50c	0.66-1.00c	1.00-1.75c	1.66-3.00c	2.25-4.00c	2.75-5.00c	3.25-6.00c	3.75-7.00c	4.00-7.75c







UltraHypo



UltraHypo

Hydrolyzed fish protein <= 6000 dalton.



Refined rice starch minimizes adverse reactions also to vegetables protein.



The quality of the ingredients and the valuable digestibility of the diet promote a better absorption and usage of nutrient



Omega-3 are essential fatty acids with anti-inflammatory action.



7inc promotes the wound-healing process by speeding up cellular regeneration. It also nelps in protecting the skin. It reduces the

loss of electrolytes, by improving intestina permeability. It also promotes the production of higher levels of antibodies





Farmina Vet Life UltraHypo is a complete

dietetic food for dogs for the reduction of

ingredient and nutrient intolerances; elimination

diet; support of skin function in the case of

dermatosis and excessive loss of hair.



rice starch, hydrolysed fish protein, fish oil, potassium chloride, calcium carbonate, monodicalcium phosphate, sodium chloride. Protein source: hydrolysed fish protein. Carbohydrate source: rice starch.

Analytical constituents:

crude protein 18.00%; crude fat 15.00%; crude fibres 1.20%; crude ash 5.30%; calcium 0.70%; phosphorus 0.50%; sodium 0.25%; potassium 0.60%; magnesium 0.011%; Omega-3 fatty acids 2.20%; Omega-6 fatty acids 0.40%; EPA 0.60%; DHA 0.83%.

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: 3 to 8 weeks: if signs of intolerance disappear this feed can be used indefinitely for the reduction of ingredient and nutrient intolerances; up to 2 months for the support of skin function in the case of dermatosis and excessive loss of hair. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.



ADVERSE FOOD REACTIONS

MELIMINATION DIET

Additives per kg. Nutritional additives: Vitamin A 15000IU; Vitamin D3 900IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 38mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.4mg; Folic acid 0.45mg; Vitamin B12 0.06mg; Choline chloride 3000mg; Betacarotene 5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 174.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 68mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 12.2mg; Selenium (Selenised yeast inactivated): 0.14960mg; lodine (Calcium iodate anhydrous): 1.56mg; DL-methionine, technically pure 3000mg; Taurine 1000mg. Technological additives: microcrystalline cellulose. Antioxidants:

Energy value

M.E. (CEN) 3993kcal/kg - 16.71MJ/kg

tocopherol extracts from vegetable oils 10mg.

Available in size: 2kg • 12kg



eeding	g guide									1 cup = 105g	
H	Weight of adult dog	2kg (4.4 lbs)	5kg (11 lbs)	10kg (22 lbs)	20kg (44.1 lbs)	30kg (66.1 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)	60kg (132.2 lbs)	70kg (154.3 lbs)	
	Min-Max Recommended Daily Quantity	30-55g 0.33-0.50c	60-110g 0.50-1.00c	100-185g 1.00-1.75c	165-310g 1.66-3.00c	225-415g 2.20-4.00c	280-520g 2.66-5.00c	330-610g 3.25-5.75c	380-700g 3.66-6.66c	425-780g 4.00-7.50c	







Struvite





Induces struvite stones dissolution and reduces struvite stones recurrence



Urine acidification with calcium sulphate integration



Reduced Magnesium content limits struvite



Reduced protein content helps in reducing urea contents in the urine.



Reduced amount of phosphorus helps in controlling the phosphatemia and in preventing the formation of uroliths







O DISSOLUTION OF STRUVITE STONES

REDUCTION OF STRUVITE STONE RECURRENCE

and reduction of struvite stone recurrence.

Farmina Vet Life Struvite is a complete dietetic

food for dogs for the dissolution of struvite stones

Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 600IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 38mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.4mg; Folic acid 0.45mg; Vitamin B12 0.06mg; Choline chloride 2000mg; Beta carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 174.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 68mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 8.1mg; Selenium (Selenised yeast inactivated): 0.14960mg; lodine (Calcium iodate anhydrous): 1.56mg; DL-methionine, technically pure 3300mg; Taurine 1000mg; L-carnitine 250mg. Technological additives: microcrystalline cellulose: calcium sulphate dihydrate 5g. Antioxidants: tocopherol extracts from vegetable oils 10mg.

INSTRUCTIONS FOR USE

hydrolysed fish protein

Analytical constituents:

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: 5 to 12 weeks in case of dissolution of struvite stones and up to 6 months in case of reduction of struvite stone recurrence. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.

rice, dehydrated chicken protein, chicken fat, sweet potato, oats, dried eggs, linseed,

hydrolysed fish protein, fish oil, potassium chloride, calcium sulphate dihydrate, calcium

carbonate, sodium chloride. Protein sources: dehydrated chicken protein, dried eggs,

crude protein 19.50%; crude fat 19.00%; crude fibres 1,30%; crude ash 5.40%; calcium

0.80%; phosphorus 0.50%; sodium 0.25%; potassium 0.60%; magnesium 0.06%; chlorides

0.60%; sulphur 0.55%; Omega-3 fatty acids 0.35%; Omega-6 fatty acids 2.70%; EPA 0.10%;

DHA 0.15%. Urine acidifying substance: calcium sulphate dihydrate (5g/kg).

Energy value

M.E. (CEN) 4177kcal/kg - 17.48Ml/kg

Available in size: 2kg • 12kg



1 cup = 100q Feeding guide

5 5									
Weight of adult dog	2kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70kg
	(4.4 lbs)	(11 lbs)	(22 lbs)	(44.1 lbs)	(66.1 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	28-55g	55-105g	95-175g	160-295g	215-400g	265-495g	315-585g	360-670g	405-750g
	0.33-0.50c	0.50-1.00c	1.00-1.75c	1.66-3.00c	2.20-4.00c	2.66-5.00c	3.25-5.75c	3.66-6.75c	4.00-7.50c







Struvite Management CANINE FORMULA



Struvite Management

Reduces the struvite stones recurrence



The mild acidification contributes in maintaining pH within ideal levels.



The integration with Glucosamine supports an adequate turnover of glycosaminoglycans, essential to urinary tract integrity.

the formation of struvite stones.

of other crystals.

Reduced Calcium limits the formation



Reduced protein levels help in reducing urea contents in the urine.



Additives per kg.



rice, dehydrated chicken protein, chicken fat, sweet potato, oats, dried eggs, linseed, hydrolysed fish protein, fish oil, potassium chloride, calcium sulphate dihydrate, calcium carbonate, sodium chloride, glucosamine (0.06%).

Analytical constituents:

crude protein 19.50%; crude fat 19.00%; crude fibres 1.30%; crude ash 5.40%; calcium 0.80%; phosphorus 0.50%; sodium 0.30%; potassium 0.60%; magnesium 0.06%; chloride 0.60%; sulfur 0.55%; Omega-6 fatty acids 2.70%; Omega-3 fatty acids 0.35%; EPA 0.10%; DHA 0.15%. Urine acidifying substance: calcium sulphate dihydrate (4.5g/kg)

Nutritional additives: Vitamin A 15000IU; Vitamin D3 600IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 38mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.40mg; Folic acid 0.45mg; Vitamin B12 0.06mg; Choline chloride 2000mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 174.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 68mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 8.1mg; Selenium (Selenised yeast inactivated): 0.14960mg; lodine (Calcium iodate anhydrous): 1.56mg; DL-methionine, technically pure 1700mg; Taurine 1000mg; L-carnitine 250mg. Technological additives: microcrystalline cellulose, calcium sulphate dihydrate 4500mg. Antioxidants: tocopherol extracts from vegetable oils 10mg.

(I) REDUCTION OF STRUVITE STONE RECURRENCE

reduction of struvite stone recurrence.

Farmina Vet Life Struvite Management is

a complete dietetic food for adult dogs for the

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: up to 6 months. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.

Energy value

M.E. (CEN) 4177kcal/kg - 17.48Ml/kg

Available in size: 2kg • 12kg



10kg (22 lbs) 5kg (11 lbs) Weight of adult dog (44.1 lbs) (66.1 lbs) (88.2 lbs) (110.2 lbs) (132.2 lbs) (154.3 lbs)









Oxalate





Analytical constituents:

INSTRUCTIONS FOR USE

available at all times.

Reduces the formation of oxalates stones and limits the recurrence of oxalates



REDUCTION OF URATE STONES FORMATION

Farmina Vet Life Oxalate is a complete dietetic food for dogs for the reduction of oxalate, urate and cystine stones formation.



Reduced Calcium and Phosphorus limit the formation of oxalates stones



The reduction of nucleic acids limits the formation of urates.









Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 600IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 38mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.4mg; Folic acid 0.45mg; Vitamin B12 0.06mg; Choline chloride 2000mg; Beta carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 174.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 68mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.4mg; Selenium (Selenised yeast inactivated): 0.14960mg; lodine (Calcium iodate anhydrous): 1.56mg; Taurine 1000mg; L-carnitine 250mg. Technological additives: microcrystalline cellulose. Antioxidants: tocopherol extracts from vegetable oils 10mg.

Energy value

M.E. (CEN) 4152kcal/kg - 17.37Ml/kg

Available in size: 2kg • 12kg



it is recommended that a veterinarian's opinion be sought before use or before extending the period of use. Recommended length of time: up to 6 months for the reduction of oxalate stones formation; up to 6 months but lifetime use in cases of irreversible disturbance of uric acid metabolism for the reduction of urate stones formation; initially up to 1 year for the reduction of cystine stones formation. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be

rice, oats, chicken fat, dried eggs, linseed, hydrolysed fish protein, dried beet pulp, fish oil,

crude protein 9.50%; crude fat 19.00%; crude fibres 1.90%; crude ash 3.80%; calcium

0.30%; phosphorus 0.20%; sodium 0.20%; potassium 0.60%; magnesium 0.04%; chlorides

0.50%; sulphur 0.15%; total Vitamin D 650IU; hydroxyproline < 0.02%; total sulfur amino

acids 0.50%; Omega-3 fatty acids 0.50%; Omega-6 fatty acids 2.80%; EPA 0.10%; DHA

calcium carbonate, sodium chloride. Protein sources: dried eggs, hydrolysed fish protein.

0.25%. Urine alkalising substance: potassium citrate (9g/kg).

Feeding guide

Weight of adult dog	2kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70 kg
	(4.4 lbs)	(11 lbs)	(22 lbs)	(44.1 lbs)	(66.1 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	28-55g	55-105g	95-175g	160-295g	215-400g	265-495g	315-585g	360-670g	405-750g
	0.25-0.50c	0.50-1.00c	1.00-1.66c	1.50-2.75c	2.00-3.75c	2.50-4.75c	3.00-5.50c	3.50-6.33c	4.00-7.00c

20







Renal





Promotes the slowdown of renal pathology progression.



Reduced protein levels, exclusively from eggs and hydrolyzed animal protein, contribute in limiting the deposit of nitrogen catabolites.



Reduced levels of sodium belo in preventing hypertension. Reduced levels of phosphorus contribute in managing the secondary hyperparathyroidism.



Omega-3 fatty acids have an antiinflammatory action and support in mantaining an adequate renal perfusion



High quality ingredients and exclusive formula to help in contrast the pathologyinduced anorexia



Composition:

sweet potato, rice, chicken fat, dried eggs, calcium carbonate, linseed, fish oil, hydrolysed fish protein, sodium chloride, potassium chloride. Protein sources: dried eggs, hydrolysed fish

Analytical constituents:

crude protein 13.30%; crude fat 15.00%; crude fibres 1.40%; crude ash 4.50%; calcium 0.60%; phosphorus 0.25%; sodium 0.15%; potassium 0.60%; magnesium 0.06%; Omega-3 fatty acids 0.50%; Omega-6 fatty acids 2.80%; EPA 0.10%; DHA 0.25%.

INSTRUCTIONS FOR USE

it is recommended that advice from a veterinarian be sought before use and before extending the period of use. Recommended length of time: initially up to 6 months for chronic renal insufficiency or support of heart function in the case of chronic cardiac insufficiency; two to four weeks for acute renal insufficiency. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.





SUPPORT OF HEART FUNCTION IN THE CASE OF CHRONIC CARDIAC INSUFFICIENCY

Farmina Vet Life Renal is a complete dietetic food for dogs for the support of renal function in case of chronic renal insufficiency or acute renal insufficiency.







Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 900IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 38mq; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.4mg; Folic acid 0.45mg; Vitamin B12 0.06mg; Choline chloride 1500mg; Betacarotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 174.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 68mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 4.9mg; Selenium (Selenised yeast inactivated): 0.14960mg; lodine (Calcium iodate anhydrous): 1.56mg; L-Lysinemonohydrochloride, technically pure 6000mg; DLmethionine, technically pure 3000mg; Taurine 1000mg; L-carnitine 250mg. Antioxidants: tocopherol extracts from vegetable oils 10mg.

Energy value

M.E. (CEN) 3990kcal/kg - 16.69MJ/kg

Available in size: 2kg • 12kg



1 cup = 05a

i eeding guide									1 tup - 33g
Adult Dogs	2kg (4.4 lbs)	5kg (11 lbs)	10kg (22 lbs)	20kg (44.1 lbs)	30kg (66.1 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)	60kg (132.2 lbs)	70kg (154.3 lbs)
Recommended Daily	30-55g	60-110g	100-185g	165-310g	225-415g	280-520g	330-610g	380-700g	425-780g



Fooding quide





Cardiac





The correct electrolyte balance regulates myocardial contraction and contrasts the possible imbalances of a diuretic therapy.

Taurine modulates the myocardial



SUPPORT OF HEART FUNCTION IN THE CASE OF CHRONIC CARDIAC INSUFFICIENCY

Farmina Vet Life Cardiac is a complete dietetic food for dogs for the support of heart function in the case of chronic cardiac insufficiency.



hypertension by reducing cardiac stress and helps in reducing effusions in cardiac



antiarrhythmic action and modulate the production of cytokines with subsequent



High quality ingredients and exclusive formula to help in contrast the pathologyinduced anorexia





Composition:

spelt, oats, dehydrated chicken protein, chicken fat, fish oil, linseed, corn gluten, hydrolysed fish protein, dried eggs, dehydrated fish protein, pea fibre, dried beet pulp, potassium chloride, calcium carbonate, fructo-oligosaccharides, yeast extract (source of manno-oligosaccharides), monodicalcium phosphate, dried brewers' yeast.

Analytical constituents:

crude protein 24.00%; crude fat 18.00%; crude fibres 3.40%; crude ash 6.90%; calcium 0.75%; phosphorus 0.55%; sodium 0.15%; potassium 0.70%; magnesium 0.10%; Omega-3 fatty acids 0.90%; Omega-6 fatty acids 3.50%; EPA 0.25%; DHA 0.30%.

INSTRUCTIONS FOR USE

it is recommended that advice from a veterinarian be sought before use and before extending the period of use. Recommended length of time: initially up to 6 months. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.

Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 900IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 38mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.4mg; Folic acid 0.45mg; Vitamin B12 0.06mg; Choline chloride 2500 mg; Beta carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 174.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 68mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.4mg; Selenium (Selenised yeast inactivated): 0.14960mg; lodine (Calcium iodate anhydrous): 1.56mg; L-Lysinemonohydrochloride, technically pure 4500mg, DLmethionine, technically pure 5000mg; Taurine 2500mg; L-carnitine 450mg. Sensory additives: green tea extract 100mg. Antioxidants: tocopherol extracts from vegetable oils 10mg.

Energy value

M.E. (CEN) 3935kcal/kg - 16.47MJ/kg

Available in size: 2kg





Weight of adult dog	2kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70kg
	(4.4 lbs)	(11 lbs)	(22 lbs)	(44.1 lbs)	(66.1 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	30-55g	60-110g	100-185g	165-310g	225-415g	280-520g	330-610g	380-700g	425-780g
	0.33-0.50c	0.66-1.00c	1.00-1.75c	1.66-3.00c	2.25-4.00c	2.75-5.25c	3.33-6.00c	3.75-7.00c	4.25-7.75c

22







Joint





Besides their anti-inflammatory action, Glucosamine and Chondroitin support collagen synthesis that promotes joint cartilage renewal, and regulate the composition of the synovial liquid.

Omega-3 are essential fatty acids with anti-inflammatory action useful in treating



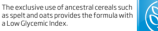
The correct development of lean mass is supported by high levels of proteins with high biological value and the integration with L-Carnitine (muscular energetic metabolism efficiency) and Taurine (muscular contractility).



SUPPORT OF JOINT METABOLISM IN CASE OF OSTEOARTHRITIS

Farmina Vet Life Joint is a complete dietetic food for adult dogs for the support of the metabolism of joints in the case of osteoarthritis.











Composition:

spelt, oats, dehydrated chicken protein, linseed, chicken fat, dried eggs, dried beet pulp, hydrolysed fish protein, fish oil, pea fibre, potassium chloride, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), dried brewers' yeast, sodium chloride, aloe vera extract, glucosamine, chondroitin sulphate.

Analytical constituents:

crude protein 22.00%; crude fat 12.00%; crude fibres 4.70%; crude ash 6.40%; calcium 0.65%; phosphorus 0.60%; sodium 0.30%; potassium 0.60%; magnesium 0.10%; glucosamine 1200mg/kg; chondroitin sulphate 900mg/kg; Omega-6 fatty acids 3.80%; Omega-3 fatty acids 3.40%; EPA 0.38%; DHA 0.55%. Total Vitamin E 620mg/kg.

INSTRUCTIONS FOR USE

it is recommended that a veterinary surgeon's opinion be sought before use or before extending the period of use. Recommended length of time: initially up to 3 months. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.



Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 600IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 38mq; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.4mg; Folic acid 0.45mg; Vitamin B12 0.06mg; Choline chloride 2400mg; Betacarotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 174.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 74.8mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 12.2mg; Selenium (Selenised yeast inactivated): 0.14960mg; lodine (Calcium iodate anhydrous): 1.56mg; DL-methionine, technically pure 3500mg; L-Lysinemonohydrochloride, technically pure 1100mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg. Technological additives: microcrystalline cellulose. Antioxidants: tocopherol extracts from vegetable oils 10mg.

Energy value

M.E. (CEN) 3582kcal/kg - 14.99Ml/kg

Available in size: 2kg • 12kg



eeding	guide									1 cup = 95g
rt	Adult Dogs	2kg (4.4 lbs)	5kg (11 lbs)	10kg (22 lbs)	20kg (44.1 lbs)	30kg (66.1 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)	60kg (132.2 lbs)	70kg (154.3 lbs)
8	Recommended Daily Amounts Grams/Cups	32-60g 0.33-0.66c	65-120g 0.66-1.25c	110-205g 1.25-2.00c	185-345g 2.00-3.66c	250-465g 2.66-4.75c	310-575g 3.25-6.00c	370-680g 4.00-7.00c	420-780g 4.50-8.00c	475-880g 5.00-9.25c

23







Obesity





The correct intake of soluble and insoluble fiber favors the satiety sensation The low caloric density supports the reduction of excessive body weight

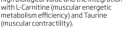


⊘ OVERWEIGHT

⊘ OBESITY

Farmina Vet Life Obesity is a complete dietetic food for dogs for the reduction of excessive body weight and regulation of glucose supply (Diabetes mellitus).







The exclusive use of ancestral cereals such as spelt and oats provides the formula with a Low Glycemic Index



The higher content in fibers helps in treating fiber-responsive diseases in dogs







Composition:

spelt, dried beet pulp, dehydrated chicken protein, oats, chicken fat, dehydrated fish protein, linseed, hydrolysed fish protein, fish oil, potassium chloride, sodium chloride, calcium carbonate, monodicalcium phosphate. Carbohydrate sources: spelt, oats.

Analytical constituents:

crude protein 22.00%; crude fat 6.20%; crude fibres 7.80%; crude ash 7.80%; calcium 1.00 %; phosphorus 0.80%; sodium 0.30%; potassium 0.70%; magnesium 0.13%; starch 24.00%; total sugar 1.90%; Omega-3 fatty acids 0.25%; Omega-6 fatty acids 1.20%; EPA 0.10%; DHA 0.12%

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use or before extending the period of use. Recommended length of time: until target body weight is achieved for the reduction of excessive body weight; initially up to 6 months for the regulation of glucose supply (Diabetes mellitus). Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. Approximately, cover about 60% of caloric needs of the subject; this percentage may change according to breed, environment, physical exercise, disposition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.

Additives per kg.

Nutritional additives: Vitamin A 10000IU; Vitamin D3 400IU; Vitamin E 600mg; Vitamin C 100mg; Niacin 25mg; Calcium D-pantothenate 10mg; Vitamin B2 5mg; Vitamin B6 4mg; Vitamin B1 3mg; Biotin 0.25mg; Folic acid 0.30mg; Vitamin B12 0.04mg; Choline chloride 2500mg; Betacarotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 174.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 68mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 12.2mg; Selenium (Selenised yeast inactivated): 0.14960mg; lodine (Calcium iodate anhydrous): 1.56mg; DL-methionine, technically pure 3000mg; Taurine 1000mg; L-carnitine 250mg. Technological additives: microcrystalline cellulose Antioxidants: tocopherol extracts from vegetable oils

Energy value

M.E. (CEN) 3077kcal/kg - 12.88Ml/kg

Available in size: 2kg • 12kg



Feeding guide 1 cup = 90g

Mataba at a dada a	2kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70kg
 Weight of adult dog	(4.4lbs)	(11lbs)	(22lbs)	(44.1lbs)	(66.1lbs)	(88.2lbs)	(110.2lbs)	(132.2lbs)	(154.3lbs)
Normal Weight Diabetic	55g	110g	180g	305g	415g	515g	610g	700g	785g
Recommended Daily Amounts min/max	0.66c	1.25c	2.00c	3.33c	4.66c	5.75c	6.75c	7.75c	8.66c
Moderate overweight (15%-30%)	40g	75g	125g	215g	290g	360g	425g	490g	550g
Recommended Daily Amounts min/max	0.50c	0.75c	1.33c	2.33c	3.25c	4.00c	4.75c	5.50c	6.00c
Remarkable Overweight (>30%)	30g	60g	100g	170g	230g	290g	340g	390g	440g
Recommended Daily Amounts min/max	0.33c	0.66c	1.00c	1.75c	2.50c	3.25c	3.75c	4.33c	5.00c

24







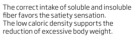
Diabetic





This specific formula induces an optimal and gradual post-prandial glycemic response and modulates the release

The reduced amount of starch and sugars (<2.0%) makes this food suitable for doos with diabetes.



The exclusive use of ancestral cereals such as spelt and oats provides the formula with a Low Glycemic Index

Reduced fat intake to reduce the caloric content of the diet.



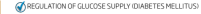
Composition: dehydrated chicken protein, spelt, hydrolysed fish protein, dried eggs, oats, dried beet pulp, pea fibre, dehydrated fish protein, chicken fat, linseed, fish oil, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), potassium chloride, sodium chloride, calcium carbonate, monodicalcium phosphate, psyllium husks and seeds, glucosamine, chondroitin sulphate. Carbohydrate sources: spelt, oats.

Analytical constituents:

crude protein 35.00%; crude fat 11.00%; crude fibres 10.00%; crude ash 8.90%; calcium 1.30%; phosphorus 1.10%; sodium 0.45%; potassium 0.70%; magnesium 0.12%; starch 13.00%; total sugar 0.55%; Omega-3 fatty acids 0.65%; Omega-6 fatty acids 2.30%; EPA 0.15%; DHA 0.20%.

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use and before extending the period of use. Recommended length of time: initially up to 6 months for the regulation of glucose supply (Diabetes mellitus); until target body weight is achieved for the reduction of excessive body weight. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.





Farmina Vet Life Diabetic is a complete dietetic food for dogs for the regulation of glucose supply (Diabetes mellitus); reduction of excessive body weight.







Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 600IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 38mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.4mg; Folic acid 0.45mg; Vitamin B12 0.06mg; Choline chloride 2500mg; Betacarotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 174.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 68mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 12.2mg; Selenium (Selenised yeast inactivated): 0.14960mg; lodine (Calcium iodate anhydrous): 1.56mg; DL-methionine, technically pure 4500mg; Taurine 1500mg; L-carnitine 400mg. Technological additives: microcrystalline cellulose. Antioxidants: tocopherol extracts from vegetable oils 10mg.

Energy value

M.E. (CEN) 3117kcal/kg - 13.05MJ/kg

Available in size: 2kg • 12kg



eding	guide									1 cup = 95g	1
7	Weight of adult dog	2kg (4.4 lbs)	5kg (11 lbs)	10kg (22 lbs)	20kg (44.1 lbs)	30kg (66.1 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)	60kg (132.2 lbs)	70kg (154.3 lbs)	
	Min-Max Recommended	35-65g	70-130g	120-220g	200-375g	275-510g	340-630g	400-745g	460-800g	520-900g	
	Daily Quantity	0.33-0.66c	0.75-1.33c	1.25-2.33c	2.25-4.00c	3.00-5.33c	3.66-6.66c	4.25-7.75c	4.75-8.50c	5.50-9.50c	

25







Convalescence





The high energy density and essential nutrients help in satisfiyng the specific needs of convalescent or debilitated



CONVALESCENCE



Farmina Vet Life Convalescence is a complete dietetic food for dogs for the nutritional restoration and convalescence.



The quality of the ingredients and the valuable digestibility of the diet promote a better absorption and usage of nutrients.



other prebiotics, Omega-3 and natural antioxidants promote the recovery of intestinal health.

High quality ingredients, FOS - MOS and



7inc promotes the wound-healing process by speeding up cellular regeneration, and supports the immune system.







Composition

chicken fillet, sweet potato, hydrolysed fish protein, chicken liver, fish (sardine, tuna), eggs liquid yolk, quinoa seed extracted, fish oil, chicken fat, linseed, dicalcium phosphate, calcium carbonate, potassium chloride, inulin (0.15%), yeast extract (source of manno-oligosaccharides), pea fibre, sodium chloride, dried brewers' yeast, glucosamine, chondroitin

Analytical constituents:

crude protein 11.50%; crude fat 5.70%; crude fibres 0.24%; crude ash 3.40%; moisture 73.00%; Calcium 0.40%; Phosphorus 0.25%; Omega-3 fatty acids 0.10%; Omega-6 fatty acids 0.70%; EPA 0.03%; DHA 0.04%

Additives per kg. Nutritional additives: Vitamin A 5140IU; Vitamin D3 310IU; Vitamin E 200mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 50.4mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 19.4mg; Iron [Iron(II) chelate of glycine hydrate]: 12.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 3.4mg; Selenium (Selenised yeast inactivated): 0.0418mg; lodine (Calcium iodate anhydrous): 0.46mg; Taurine 1000mg Sensory additives: green tea extract 30mg





INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: until restoration is achieved. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.

Energy value

M.E. (CEN) 1188kcal/kg - 4.97Ml/kg

Available in size: 300g



Feeding guide

Weight of adult dog		2kg (4.4 lbs)	5kg (11 lbs)	10kg (22 lbs)	15kg (33.1 lbs)	20kg (44.1 lbs)	25kg (55.1 lbs)	30kg (66.1 lbs)	35kg (77.2 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)
	minimum	105g	210g	350g	475g	590g	700g	800g	900g	1000g	1175g
RDA in g	average	150g	300g	500g	680g	845g	1000g	1140g	1285g	1420g	1680g
	maximum	195g	385g	650g	885g	1100g	1300g	1500g	1675g	1850g	2180g
	minimum	1/3	3/4	1	11/2	2	2 1/3	2 2/3	3	3 1/3	4
1 can = 300g	average	1/2	1	12/3	21/4	23/4	3 1/3	33/4	4 1/3	43/4	51/2
	maximum	2/3	1 1/3	2	3	3 2/3	4 1/3	5	51/2	6	71/4

26







Gastrointestinal



The quality of the ingredients and the valuable digestibility of the diet promote a better absorption and usage of nutrients



High quality ingredients, FOS - MOS and other prebiotics, Omega-3 and natural antinxidants promote the recovery of intestinal health.



The low fat content performs a lower digestive stress on the intestinal mucosa and has a lower impact on pancreatic exocrine functionality



Vitamins and electrolytes integration supports the recovery of intestinal homesostasis after prolonged diarrhea



REDUCTION OF ACUTE INTESTINAL ABSORPTIVE

✓ ACUTE DIARRHEA

CONVALESCENCE AFTER ACUTE DIARRHEA

COMPENSATION FOR MALDIGESTION

Farmina Vet Life Gastrointestinal is a complete dietetic food for dogs for the reduction of acute intestinal absorptive disorders, during periods of and recovery from acute diarrhea, for the compensation for maldigestion and exocrine pancreatic insufficiency.



chicken fillet, hydrolysed fish protein, sweet potato, chicken liver, fish oil, fish (sardine, tuna) eggs liquid yolk, guinoa seed extracted, chicken fat, dicalcium phosphate, calcium carbonate. linseed, potassium chloride, fructo-oligosaccharides (0,25%), yeast extract (source of mannooligo-saccharides) (0.15%), sodium chloride, pea fibre, dried brewers' yeast.

Analytical constituents:

Composition:

crude protein 8.90%; crude fat 4.00%; crude fibres 0.20%; crude ash 2.60%; moisture 71.00%; Calcium 0.27%; Phosphorus 0.20%; Sodium 0.17%; Potassium 0.22%.

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: from 1 to 2 weeks in case of reduction of acute intestinal absorptive disorders, from 3 to 12 weeks in case of compensation for maldigestion, but lifetime in the case of chronic pancreatic insufficiency. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.







Additives per kg.

Nutritional additives: Vitamin A 4290IU: Vitamin D3 260IU: Vitamin E 170mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 50.4mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 19.4mg; Iron [Iron(II) chelate of glycine hydrate]: 12.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 3.4mg; Selenium (Selenised yeast inactivated): 0.0418mg; lodine (Calcium iodate anhydrous): 0.46mg; Taurine 600mg. Sensory additives: green tea extract 30mg.





Energy value

ME(CEN) 1204 kcal/kg - 5.04Ml/kg

Available in size: 300g



Weight of adult dog		2kg (4.4 lbs)	5kg (11 lbs)	10kg (22 lbs)	15kg (33.1 lbs)	20kg (44.1 lbs)	25kg (55.1 lbs)	30kg (66.1 lbs)	35kg (77.2 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)
	minimum	105g	210g	350g	475g	590g	700g	800g	900g	1000g	1175g
RDA in g	average	150g	300g	500g	680g	845g	1000g	1140g	1285g	1420g	1680g
	maximum	195g	385g	650g	885g	1100g	1300g	1500g	1675g	1850g	2180g
	minimum	1/3	3/4	1	11/2	2	2 1/3	2 2/3	3	3 1/3	4
1 can = 300g	average	1/2	1	1 2/3	21/4	23/4	3 1/3	33/4	4 1/3	43/4	51/2
	maximum	2/3	11/3	2	3	3 2/3	4 1/3	5	51/2	6	71/4







Hypoallergenic





Only fish and hydrolyzed protein.



Single starch source: sweet potato. Useful in subjects with adverse reactions



Omega-3 are essential fatty acids with anti-inflammatory action.



Zinc promotes the wound-healing process by speeding up cellular regeneration. It also helps in protecting the skin. It reduces the loss of electrolytes, by imrpoving intestinal permeability. It also promotes the production of higher levels of antibodies.



Composition:

fish (trout fillet, sardine) (28%), sweet potato (12%), hydrolysed fish protein, quinoa seed extracted, fish oil, calcium carbonate, dicalcium phosphate, powder cellulose, potassium chloride. Protein source: fish, hydrolysed fish protein. Carbohydrate sources: sweet potato, quinoa seed extracted.

Analytical constituents:

crude protein 9.50%; crude fat 5.70%; crude fibres 0.20%; crude ash 2.50%; moisture 78.00%; Calcium 0.22%; Phosphorus 0.17%; Omega-6 fatty acids 0.20%; Omega-3 fatty acids 0.90%; EPA 0.25%; DHA 0.40%.

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: from 3 to 8 weeks: if signs of intolerance disappear this feed can be used indefinitely for reduction of ingredient and nutrient intolerances; up to 2 months for support of skin function in the case of dermatosis and excessive loss of hair. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.



Farmina Vet Life Hypoallergenic Fish & Potato is a complete dietetic food for dogs for the reduction of ingredient and nutrient intolerances; for the support of skin function in the case of dermatosis and excessive loss of hair.







Additives per kg.

Vitamin A 3400IU; Vitamin D3 200IU; Vitamin E 34mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 39.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 15.3mg; Iron [Iron(II) chelate of glycine hydrate]: 9.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.7mg; Selenium (Selenised yeast inactivated): 0.033mg; lodine (Calcium iodate anhydrous): 0.33mg; Taurine 1000mg.





Energy value

ME (CEN) 1028kcal/kg - 4.03MJ/kg

Available in size: 300a



Feeding guide

Weig	ght of adult dog		2kg (4.4 lbs)	5kg (11 lbs)	10kg (22 lbs)	15kg (33.1 lbs)	20kg (44.1 lbs)	25kg (55.1 lbs)	30kg (66.1 lbs)	35kg (77.2 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)
		minimum	125g	245g	300g	550g	690g	815g	935g	1050g	1160g	1370g
RDA	\in g	average	175g	350g	585g	800g	985g	1165g	1335g	1500g	1650g	1960g
		maximum	225g	450g	760g	1030g	1280g	1515g	1735g	1950g	2150g	2545g
		minimum	1/2	3/4	1	13/4	2 1/3	23/4	3	31/2	33/4	41/2
1 car	in = 300g	average	2/3	1	2	2 2/3	31/4	33/4	41/2	5	51/2	61/2
	•	maximum	3/4	11/2	21/2	3 1/3	41/4	5	53/4	61/2	7	81/2

28







Hypoallergenic **Duck & Potato**



Only duck and hydrolyzed protein.



Single starch source: Sweet potato. Useful in subjects with adverse reactions



Omega-3 are essential fatty acids with anti-inflammatory action.



Zinc promotes the wound-healing process by speeding up cellular regeneration. It also nelps in protecting the skin. It reduces the loss of electrolytes, by imrpoving intestinal permeability. It also promotes the production of higher levels of antibodies.



ADVERSE FOOD REACTIONS

Farmina Vet Life Hypoallergenic Duck & Potato is a complete dietetic food for dogs for the reduction of ingredient and nutrient intolerances; for the support of skin function in the case of dermatosis and excessive loss of hair.



duck fillet (40%), sweet potato (12%), hydrolysed fish protein, guinoa seed extracted, fish oil, powder cellulose, calcium carbonate, dicalcium phosphate, potassium chloride, Protein source: duck fillet, hydrolysed fish protein. Carbohydrate sources: sweet potato, quinoa seed

Analytical constituents:

crude protein 9.50%; crude fat 8.40%; crude fibres 0.20%; crude ash 2.30%; moisture 76.00%; Calcium 0.18%; Phosphorus 0.11%; Omega-6 fatty acids 1.50%; Omega-3 fatty acids 0.20%; EPA 0.06%; DHA 0.08%.



it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: from 3 to 8 weeks: if signs of intolerance disappear this feed can be used indefinitely for reduction of ingredient and nutrient intolerances; up to 2 months for support of skin function in the case of dermatosis and excessive loss of hair. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.







Additives per kg.

Nutritional additives: Vitamin A 3400IU: Vitamin D3 200IU: Vitamin E 34mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 39.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 15.3mg; Iron [Iron(II) chelate of glycine hydrate]: 9.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.7mg; Selenium (Selenised yeast inactivated): 0.033mg; lodine (Calcium iodate anhydrous): 0.33mg; Taurine 1000mg.





Energy value

ME (CEN) 1240kcal/kg - 5.19MJ/kg

Available in size: 300g



M	Weight of adult dog		2kg (4.4 lbs)	5kg (11 lbs)	10kg (22 lbs)	15kg (33.1 lbs)	20kg (44.1 lbs)	25kg (55.1 lbs)	30kg (66.1 lbs)	35kg (77.2 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)
		minimum	100g	200g	250g	455g	565g	670g	765g	860g	950g	1125g
	RDA in g	average	140g	285g	480g	650g	810g	955g	1095g	1230g	1360g	1605g
		maximum	185g	405g	625g	845g	1050g	1240g	1425g	1600g	1765g	2090g
		minimum	1/3	2/3	3/4	11/2	13/4	21/4	21/2	23/4	3	33/4
	1 can = 300g	average	1/2	1	1 2/3	2	23/4	3	3 2/3	4	41/2	5 1/3
		maximum	2/3	1 1/3	2	23/4	31/2	4	4 3/4	5 1/3	53/4	7







Struvite





Induces struvite stones dissolution and reduces struvite stones recurrence





⊘ DISSOLUTION OF STRUVITE STONES

Farmina Vet Life Struvite is a complete dietetic food for dogs for the dissolution of struvite stones and for the reduction of struvite stone recurrence.



Urine acidification with calcium sulphate integration



Reduced Magnesium content limits struvite



Reduced amount of Phosphorus helps in controlling the phosphatemia and in preventing the formation of uroliths.



Composition:

chicken fillet, hydrolysed fish protein, eggs liquid yolk, sweet potato, chicken liver, fish (sardine, tuna), quinoa seed extracted, chicken fat, fish oil, linseed, potassium chloride, sodium chloride, calcium sulphate dihydrate, fructo-oligosaccharides, yeast extract (source of manno-oligosaccharides), dried brewers' yeast. Protein sources: chicken fillet, hydrolysed fish protein, eggs liquid yolk, chicken liver, fish.

Analytical constituents:

crude protein 9.70%; crude fat 4.60%; crude fibres 0.30%; crude ash 1.90%; moisture 76.00%; Calcium 0.10%; Phosphorus 0.09%; Sodium 0.20%; Potassium 0.22%; Magnesium 0.019%; Chlorides 0.40%; Sulphur 0.10%; Taurine 0.12%. Urine acidifying substances: calcium sulphate dihydrate (3g/kg).

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: from 5 to 12 weeks in case of dissolution of struvite stones; up to 6 months in case of reduction of struvite stone recurrence. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.







Additives per ka:

Nutritional additives: Vitamin A 3800IU: Vitamin D3 150IU: Vitamin E 150mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 43.2mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 17mg; Iron [Iron(II) chelate of glycine hydrate]: 11.7mg; Copper (Copper chelate of hydroxy analogue of methionine): 2mg; Selenium (Selenised yeast inactivated): 0.00374mg; lodine (Calcium iodate anhydrous): 0.39mg; DL-methionine, technically pure 1750mg; Taurine 1000mg.





Energy value

ME (CEN) 1066kcal/kg - 4.46Ml/kg

Available in size: 300g



Feeding guide

Ħ	Weight of adult dog		2kg (4.4 lbs)	5kg (11 lbs)	10kg (22 lbs)	15kg (33.1 lbs)	20kg (44.1 lbs)	25kg (55.1 lbs)	30kg (66.1 lbs)	35kg (77.2 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)
		minimum	120g	235g	400g	535g	665g	785g	900g	1015g	1120g	1325g
	RDA in g	average	170g	335g	565g	765g	950g	1125g	1300g	1450g	1600g	1885g
		maximum	220g	435g	735g	1000g	1235g	1460g	1676g	1880g	2080g	2460g
		minimum	1/3	1/4	11/3	13/4	21/4	2 2/3	3	31/3	33/4	41/2
1 can = 300	1 can = 300g	average	1/2	1	13/4	21/2	3	33/4	4 1/3	43/4	5 1/3	61/4
		maximum	3/4	11/2	21/2	3 1/3	4	43/4	51/2	61/4	7	8







Renal



Promotes the slowdown of renal pathology progression.



Reduced levels of protein contribute in limiting the deposit of nitrogen catabolites.



Reduced levels of Sodium help in preventing hypertension. Reduced levels of Phosphorus contribute in managing the secondary hyperparathyroidism.



Omena-3 fatty acids have an

antiinflammatory action and support in

mantaining an adequate renal perfusion



✓ ACUTE RENAL INSUFFICIENCY

CHRONIC RENAL INSUFFICIENCY

Farmina Vet Life Renal is a complete dietetic food for dogs for the support of renal function in case of chronic renal insufficiency or acute renal insufficiency.

Composition:

chicken fillet, sweet potato, hydrolysed fish protein, fish oil, chicken liver, fish (sardine). chicken fat, quinoa seed extracted, eggs liquid yolk, calcium carbonate, pea fibre, fructooligosaccharides, potassium chloride, sodium chloride, psyllium husks and seeds, Yucca schidigera, dried brewers' yeast, glucosamine. Protein sources: chicken fillet, hydrolysed fish protein, chicken liver, fish, eggs liquid yolk.

Analytical constituents:

crude protein 6.80%; crude fat 7.80%; crude fibres 0.18%; crude ash 1.90%; moisture 71.00%; Calcium 0.20%; Phosphorus 0.09%; Sodium 0.09%; Potassium 0.15%; Omega-3 fatty acids 0.15%; Omega-6 fatty acids 1.00%; EPA 0.05%; DHA 0.06%. Urine alkalising substance: notassium citrate (2n/kn)

INSTRUCTIONS FOR USE

it is recommended that advice from a veterinarian be sought before use and before extending the period of use. Recommended length of time: initially up to 6 months for chronic renal insufficiency; from 2-4 weeks for acute renal insufficiency. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.







Additives per ka.

Nutritional additives: Vitamin A 4500IU: Vitamin D3 270IU: Vitamin E 180mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 52.2mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 20.4mg; Iron [Iron(II) chelate of glycine hydrate]: 13mg; Copper (Copper chelate of hydroxy analogue of methionine): 1.4mg; Selenium (Selenised yeast inactivated): 0.04620mg; lodine (Calcium iodate anhydrous): 0.46mg; Taurine 1000mg. Technological additives: potassium citrate 2000mg.





Energy value

ME (CEN) 1404kcal/kg - 5.88Ml/kg

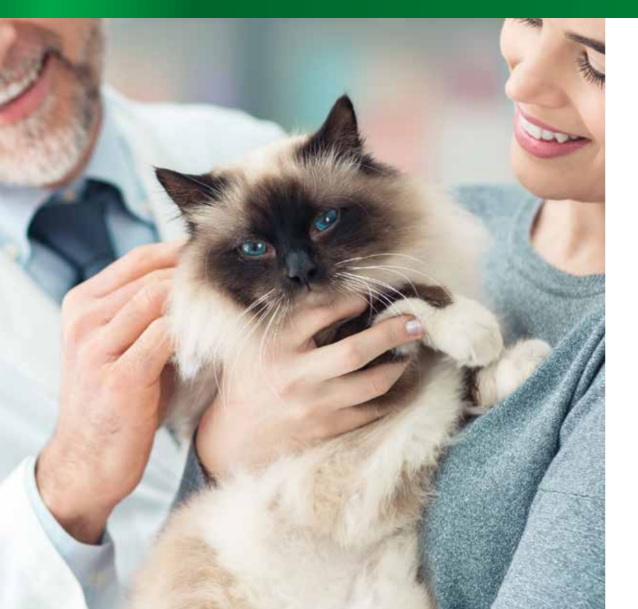
Available in size: 300g



M	Weight of adult dog		2kg (4.4 lbs)	5kg (11 lbs)	10kg (22 lbs)	15kg (33.1 lbs)	20kg (44.1 lbs)	25kg (55.1 lbs)	30kg (66.1 lbs)	35kg (77.2 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)
		minimum	90g	175g	300g	400g	500g	585g	670g	750g	835g	1000g
	RDA in g	average	125g	250g	420g	570g	710g	840g	960g	1080g	1200g	1400g
		maximum	160g	325g	550g	740g	920g	1100g	1250g	1400g	1550g	1830g
		minimum	1/3	1/2	1	11/3	12/3	2	2 1/4	2 1/2	23/4	3 1/3
	1 can = 300g	average	1/2	3/4	11/3	2	2 1/3	2 3/4	3 1/4	3 2/3	4	4 2/3
		maximum	1/2	1	13/4	21/2	3	3 2/3	4	4 2/3	5	6









FELINE FORMULAS		DRY	WET
Convalescence	Convalescence • Nutritional restoration • Feline hepatic lipidosis		8
Gastrointestinal	Reduction of acute intestinal absorptive disorders • Acute diarrhea • Convalescence after acute diarrhea		8
Hepatic	Chronic liver insufficiency		
UltraHypo	Adverse Food Reactions		
Struvite	Dissolution of struvite stones • FLUTD • Reduction of struvite stone recurrence		8
Struvite Management	FLUTD • Reduction of struvite stone recurrence		
Renal	Acute renal insufficiency • Chronic renal insufficiency • Support of heart function in the case of chronic cardiac insufficiency		<u></u>
Obesity	Weight Management • Overweight • Obesity		
Diabetic	Regulation of glucose supply (Diabetes mellitus) • Reduction of excessive body weight		

 $\frac{1}{3}$



Gastrointestinal







The quality of the ingredients and the valuable digestibility of the diet promote a better absorption and usage of nutrients.





CONVALESCENCE AFTER ACUTE DIARRHEA

REDUCTION OF ACUTE INTESTINAL ABSORPTIVE DISORDERS

High quality ingredients, FOS - MOS and other prebiotics, Omega-3 and natural antioxidants promote the recovery of intestinal health.



Farmina Vet Life Gastrointestinal is a complete dietetic food for cats for the reduction of acute intestinal absorptive disorders, during periods of and recovery from acute diarrhea.





Vitamins and electrolytes integration support the recovery of intestinal neostasis after prolonged diarrhea



The high energetic density and essential nutrients help in satisfiyng the specific needs of convalescent or debilitated







dehydrated chicken protein, rice, chicken fat, corn gluten, linseed, spelt, hydrolysed fish protein, dehydrated fish protein, dried beet pulp, fish oil, dried eggs, pea fibre, psyllium husks and seeds, dried brewers' yeast, potassium chloride, inulin (0.6%), fructo-oligosaccharides (0.6%), yeast extract (source of manno-oligo-saccharides) (0.6%), sodium chloride, monosodium phosphate, calcium sulphate dihydrate. Source of mucilaginous substances: psyllium husks and seeds.

Analytical constituents:

Crude protein 33.00%; Crude fat 21.50%; Crude fibres 1.70%; Crude ash 7.30%; Calcium 1.00%; Phosphorus 0.90%; Sodium 0.50%; Potassium 0.90%; Magnesium 0.09%; Omega-6 fatty acids 3.30%; Omega-3 fatty acids 0.60%; EPA 0.15%; DHA 0.30%.

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: from 1 to 2 weeks in case of reduction of acute intestinal absorptive disorders, during periods of and recovery from acute diarrhea. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.

Additives per kg.

Nutritional additives: Vitamin A 22000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8mg; Vitamin B1 12mg; Biotin 1.5mg; Folic acid 1.5mg; Vitamin B12 0.10mg; Choline chloride 3000mg; Betacarotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 130.5mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 65.5mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 10.8mg; Selenium (Selenised yeast inactivated): 0.13200mg; lodine (Calcium iodate anhydrous): 1.56mg; DL-methionine, technically pure 7000mg; Taurine 2500mg; L-carnitine 500mg. Technological additives: microcrystalline cellulose Antioxidants: tocopherol extracts from vegetable oils

Energy value

M.E. (CEN) 4253kcal/kg - 17.79MJ/kg

Available in size: 400g • 2kg • 5kg



Feeding guide

Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4lbs)	(5.5lbs)	(6.6lbs)	(7.7lbs)	(8.8lbs)	(9.9lbs)	(11lbs)	(12.1lbs)	(13.2lbs)	(14.3lbs)
Min-Max Recommended Daily Quantity	22-38g	26-44g	30-50g	35-55g	36-60g	39-65g	42-70g	45-74g	48-78g	50-82g
	0.25-0.33c	0.25-0.33c	0.33-0.50c	0.33-0.50c	0.33-0.50c	0.33-0.66c	0.33-0.66c	0.33-0.66c	0.50-0.75c	0.50-0.75c







Hepatic





The quality of the ingredients and the valuable digestibility of the diet promote a better absorption and usage of nutrients



The low level of Copper limits the toxic effects on hepatocytes.



Hepatic Zinc contrasts Copper deposit and has antifibrotic action.



The integration with a multivitamin and antioxidant complex reduces cellular oxidative stress

High quality ingredients and exclusive

formula to help in contrast the pathology-



CHRONIC LIVER INSUFFICIENCY

Farmina Vet Life Hepatic is a complete dietetic food for cats for the support of liver function in the case of chronic liver insufficiency. This food has high quality protein, moderate level of protein and high level of essential fatty acids.











Composition:

spelt, corn gluten, hydrolysed fish protein, oats, chicken fat, fish oil, dehydrated chicken protein, calcium carbonate, linseed, potassium chloride, rice starch, dried beet pulp, fructooligosaccharides, yeast extract (source of manno-oligo-saccharides), sodium chloride, dried brewers' yeast. Protein sources: corn gluten, hydrolysed fish protein, dehydrated chicken

induced anorexia

Analytical constituents:

Crude protein 26.00%; Crude fat 20.00%; Crude fibres 2.20%; Crude ash 6.90%; Calcium 0.85%; Phosphorus 0.65%; Sodium 0.40%; Potassium 0.70%; Magnesium 0.075%; Omega-6 fatty acids 4.10%; Omega-3 fatty acids 0.85%; EPA 0.18%; DHA 0.25%; essential fatty acids 0.55%; total copper 5mg/kg.

Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 900IU; Vitamin E 900mg; Vitamin C 150mg; Niacin 38mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.4mg; Folic acid 0.45mg; Vitamin B12 0.06mg; Choline chloride 2800mg; Betacarotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 190.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 68mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 2mg; Selenium (Selenised yeast inactivated): 0.14960mg; lodine (Calcium iodate anhydrous): 1.56mg; L-Lysinemonohydrochloride, technically pure 4500mg; DLmethionine, technically pure 6000mg; Taurine 4800mg; L-carnitine 650mg. Antioxidants: tocopherol extracts from vegetable oils 10mg.

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use or before extending the period of use. Recommended length of time: initially up to 6 months. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to maintain the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.

Energy value

M.E. (CEN) 4132kcal/kg - 17.29 MJ/kg

Available in size: 400g • 2kg



Feeding guide										1 cup = 95g
Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4lbs)	(5.5lbs)	(6.6lbs)	(7.7lbs)	(8.8lbs)	(9.9lbs)	(11lbs)	(12.1lbs)	(13.2lbs)	(14.3lbs)
Min-Max Recommended	22-38g	26-44g	30-50g	33-55g	36-60g	39-65g	42-70g	45-75g	48-80g	50-84g
	0.25-0.33c	0.25-0.50c	0.33-0.50c	0.33-0.50c	0.33-0.66c	0.50-0.66c	0.50-0.75c	0.50-0.75c	0.50-0.75c	0.50-1.00c







UltraHypo







UltraHypo

Hydrolyzed fish protein <= 6000 dalton



Refined rice starch minimizes adverse reactions to vegetables protein.



The quality of the ingredients and the valuable digestibility of the diet promote a better absorption and usage of nutrients.



Omega-3 are essential fatty acids with anti-inflammatory action.



7inc promotes the wound-healing process by speeding up cellular regeneration. It also helps in protecting the skin. It reduces the loss of electrolytes, by improving intestina permeability. It also promotes the production of higher levels of antibodies.





Nutritional additives: Vitamin A 22000IU; Vitamin D3

1500IU; Vitamin E 600mg; Vitamin C 300mg; Niacin

150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg;

Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; Folio

acid 1.5mg; Vitamin B12 0.1mg; Choline chloride 2500mg;

Beta-carotene 5mg; Zinc (Zinc chelate of hydroxy analogue

of methionine): 130.5mg; Manganese (Manganese chelate

of hydroxy analogue of methionine): 65.5mg; Iron [Iron(II)

chelate of glycine hydrate]: 43.1mg; Copper (Copper

chelate of hydroxy analogue of methionine): 10.8mg;

Selenium (Selenised yeast inactivated): 0.04400mg;

lodine (Calcium iodate anhydrous): 1.56mg; DL-methionine, technically pure 5000mg; Taurine 3000mg; L-carnitine

300mg. Technological additives: microcrystalline cellulose Antioxidants: tocopherol extracts from vegetable oils

Farmina Vet Life UltraHypo is a complete dietetic food for cats for the reduction of ingredient and nutrient intolerances; elimination

diet; support of skin function in the case of

dermatosis and excessive loss of hair.

SELIMINATION DIET



Composition:

hydrolysed fish protein, rice starch, fish oil, calcium carbonate, fructo-oligosaccharides (0.6%), potassium chloride, calcium sulphate dihydrate, monodicalcium phosphate, sodium chloride. Protein source: hydrolysed fish protein. Carbohydrate sources: rice starch.

Analytical constituents:

Crude protein 28.00%; Crude fat 11.00%; Crude fibres 1.80%; Crude ash 7.10%; Calcium 1.00%; Phosphorus 0.80%; Sodium 0.80%; Potassium 0.60%; Magnesium 0.06%; Omega-3 fatty acids 1.70%; Omega-6 fatty acids 0.50%; EPA 0.50%; DHA 0.70%.

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: 3 to 8 weeks: if signs of intolerance disappear this feed can be used indefinitely for reduction of ingredient and nutrient intolerances; up to 2 months for support of skin function in the case dermatosis and excessive loss of hair. Serve the product as it is, following the daily quantity indicated in the table. The daily quantities can change according to breed, environment, physical exercise and temperament. The quantities shown in the table are purely indicative and require an adjustment to obtain optimal weight. The dose can be divided into two daily meals or more. Water should be available at all times.

Energy value

10mg.

Additives per kg.

M.E. (CEN) 3745kcal/kg - 15.67MJ/kg

Available in size: 400g • 2kg • 5kg



1 cup = 100a

Feeding guide

										, ,	
Weight of adult cat	2kg (4.4lbs)	2.5kg (5.5lbs)	3kg (6.6lbs)	3.5kg (7.7lbs)	4kg (8.8lbs)	4.5kg (9.9lbs)	5kg (11lbs)	5.5kg (12.1lbs)	6kg (13.2lbs)	6.5kg (14.3lbs)	
Min-Max Recommended Daily Quantity	25-42g 0.25-0.33c	30-48g 0.33-0.50c	33-55g 0.33-0.60c	38-61g 0.33-0.66c	40-67g 0.33-0.66c	44-72g 0.50-0.75c	46-78g 0.50-0.75c	50-82g 0.50-0.75c	52-88g 0.50-1.00c	56-92g 0.66-1.00c	







Struvite





Induces struvite stones dissolution and reduces struvite stones recurrence.



Urine acidification with DL-methionine and calcium sulphate integration.



Reduced Magnesium content limits struvite stones formation



Reduced protein levels help in reducing urea contents in the urine



Reduced amount of Phosphorus helps in controlling the phosphatemia and in preventing the formation of uroliths.



Additives per kg.

✓ DISSOLUTION OF STRUVITE STONES

REDUCTION OF STRUVITE STONE RECURRENCE

Farmina Vet Life Struvite is a complete

dietetic food for cats for the dissolution of

struvite stones, feline lower urinary tract disease

and reduction of struvite stone recurrence.

♦FLUTD

Nutritional additives: Vitamin A 15000IU; Vitamin D3 600IU; Vitamin E 550mg; Vitamin C 250mg; Niacin 125mg; Calcium D-pantothenate 42mg; Vitamin B2 17mg; Vitamin B6 7mg; Vitamin B1 8mg; Biotin 1.3mg; Folic acid 1.3mg; Vitamin B12 0.08mg; Choline chloride 1900mg; Betacarotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 130.5mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 65.5mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 10.8mg; Selenium (Selenised yeast inactivated): 0.13200mg; lodine (Calcium iodate anhydrous): 1.56mg; Taurine 2000mg; DL-methionine, technically pure 7000mg; L-Lysinemonohydrochloride, technically pure 1000mg; L-carnitine 250mg. Antioxidants: tocopherol extracts from vegetable oils 10mg.



protein, dried eggs, dehydrated fish protein.

Analytical constituents:

sulphate dihydrate (5g/kg).

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: 5 to 12 weeks in case of dissolution of struvite stones; up to 6 months in case of reduction of struvite stone recurrence. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.

corn gluten, rice, dehydrated chicken protein, oats, chicken fat, hydrolysed fish protein, dried

eggs, fish oil, dehydrated fish protein, potassium chloride, calcium sulphate dihydrate, calcium

carbonate, inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides),

sodium chloride. Protein sources: corn gluten, dehydrated chicken protein, hydrolysed fish

Crude protein 34.00%; Crude fat 16.00%; Crude fibres 1.20%; Crude ash 5.90%; Calcium

0.80%; Phosphorus 0.60%; Sodium 0.26%; Potassium 0.45%; Magnesium 0.06%; Chlorides

0.95%; Sulphur 0.40%; Omega-6 fatty acids 3.10%; Omega-3 fatty acids 0.40%; EPA 0.10%;

DHA 0.15%. Urine acidifying substances: DL-methionine, technically pure (7g/kg), calcium



M.E. (CEN) 4080kcal/kg - 17.07MJ/kg

Available in size: 400g • 2kg



eeding guide										1 cup = 95g	
Weight of adult cat	2kg (4.4lbs)	2.5kg (5.5lbs)	3kg (6.6lbs)	3.5kg (7.7lbs)	4kg (8.8lbs)	4.5kg (9.9lbs)	5kg (11lbs)	5.5kg (12.1lbs)	6kg (13.2lbs)	6.5kg (14.3lbs)	
Min-Max Recommended	24-39g 0.25-0.33c	27-45g 0.25-0.50c	30-50g 0.33-0.50c	34-56g 0.33-0.50c	38-62g 0 50-0 66c	40-68g 0.50-0.66c	44-72g 0.50-0.75c	46-76g 0.50-0.75c	48-82g 0.50-1.00c	52-86g 0 50-1 00c	







Struvite Management FELINE FORMULA





Reduces the struvite stones recurrence





Farmina Vet Life Struvite Management is a complete dietetic food for cats for the reduction of struvite stone recurrence and feline lower urinary tract disease.



The integration with Glucosamine supports an adequate turnover of glycosaminoglycans, essential to urinary tract integrity.



Reduced Magnesium and Phosphorus limit the formation of struvite stones. Reduced Calcium limits the formation of other crystals.



Reduced protein content helps in reducing urea level in urine.





Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 600IU; Vitamin E 550mg; Vitamin C 250mg; Niacin 125mg; Calcium D-pantothenate 42mg; Vitamin B2 17mg; Vitamin B6 7mg; Vitamin B1 8mg; Biotin 1.3mg; Folic acid 1.3mg; Vitamin B12 0.08mg; Choline chloride 2500mg; Beta carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 130.5mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 65.5mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 10.8mg; Selenium (Selenised yeast inactivated): 0.13200mg; lodine (Calcium iodate anhydrous): 1.56mg; Taurine 2000mg; DL-methionine, technically pure 2500mg; L-Lysine monohydrochloride, technically pure 1000mg; L-carnitine 250mg. Antioxidants: tocopherol extracts from vegetable oils 10mg. Acidity regulators: ammonium chloride 3500mg.

INSTRUCTIONS FOR USE

Analytical constituents:

technically pure (2.5g/kg).

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: up to 6 months. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.

corn gluten, rice, dehydrated chicken protein, oats, chicken fat, hydrolysed fish protein,

dried eggs, fish oil, dehydrated fish protein, potassium chloride, calcium carbonate, fructo-

oligosaccharides, yeast extract (source of manno-oligo-saccharides), sodium chloride,

Crude protein 33,00%; Crude fat 16,50%; Crude fibres 1,20%; Crude ash 6,60%; Calcium

0.85%: Phosphorus 0.70%; Sodium 0.40%; Potassium 0.65%; Magnesium 0.06%; Chloride

0.95%; Sulfur 0.40%; Omega-6 fatty acids 3.20%; Omega-3 fatty acids 0.40%; EPA 0.10%;

DHA 0.15%. Urine acidifying substances: ammonium chloride (3.5q/kg); DL-methionine,

Energy value

M.E. (CEN) 4072kcal/kg - 17.04MJ/kg





Feeding guide 4kg (8.8lbs) 4.5kg (9.9lbs) 5.5kg (12.1lbs) 6.5kg (14.3lbs) 2.5kg (5.5lbs) 3kg (6.6lbs) 3.5kg (7.7lbs) 5kg (11lbs) Weight of adult cat (13.2lbs) 27-45g 0.25-0.50d 40-680 44-72g 0.50-0.75 46-76g 0.50-0.75d 48-82g 0.50-0.75c Min-Max Recommended 30-500 38-620 0.33-0.500 0.33-0.500 0.33-0.660 0.50-1.00c Daily Quantity







Renal





Promotes the slowdown of renal pathology progression.



Reduced protein contribute in limiting the deposit of nitrogen catabolites.



Reduced levels of Sodium help in preventing hypertension. Reduced levels of Phosphorus contribute in managing the secondary hyperparathyroidism.



Omega-3 fatty acids have an antiinflammatory action and support in mantaining an adequate renal perfusion



High quality ingredients and exclusive formula to help in contrast the pathologyinduced anorexia



rice, corn gluten, dehydrated chicken protein, chicken fat, dried eggs, hydrolysed fish protein, potassium chloride, dehydrated fish protein, fish oil, calcium carbonate, inulin, fructooligosaccharides, yeast extract (source of manno-oligo-saccharides), sodium chloride, glucosamine (500mg/kg). Protein sources: corn gluten, dehydrated chicken protein, dried eggs, hydrolysed fish protein, dehydrated fish protein.

Analytical constituents:

Crude protein 24.50%; Crude fat 20.00%; Crude fibres 0.90%; Crude ash 5.30%; Calcium 0.60%; Phosphorus 0.40%; Sodium 0.25%; Potassium 0.70%; Magnesium 0.05%; Omega-3 fatty acids 0.40%; Omega-6 fatty acids 3.90%; EPA 0.10%; DHA 0.15%. Urine alkalising substance: potassium citrate (3g/kg).

INSTRUCTIONS FOR USE

it is recommended that advice from a veterinarian be sought before use and before extending the period of use. Recommended length of time: initially up to 6 months for chronic renal insufficiency or support of heart function in the case of chronic cardiac insufficiency; 2-4 weeks for temporary renal insufficiency. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.



CHRONIC RENAL INSUFFICIENCY

SUPPORT OF HEART FUNCTION IN THE CASE OF CHRONIC CARDIAC INSUFFICIENCY

Farmina Vet Life Renal is a complete dietetic food for cats for the support of renal function in case of chronic renal insufficiency or acute renal insufficiency.







Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 600IU; Vitamin E 550mg; Vitamin C 250mg; Niacin 125mg; Calcium D-pantothenate 42mg; Vitamin B2 17mg; Vitamin B6 7mg; Vitamin B1 8mg; Biotin 1.3mg; Folic acid 1.3mg; Vitamin B12 0.08mg; Choline chloride 2500mg; Betacarotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 130.5mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 65.5mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 9.7mg; Selenium (Selenised yeast inactivated): 0.13200mg; lodine (Calcium iodate anhydrous): 1.56mg; Taurine 2000mg; DL-methionine, technically pure 5000mg; L-Lysine-monohydrochloride, technically pure 2000mg; L-tryptophan 2000mg; L-carnitine 250mg. Technological additives: potassium citrate 3000mg; microcrystalline cellulose. Antioxidants: tocopherol extracts from vegetable oils 10mg.

Energy value

M.E. (CEN) 4241kcal/kg - 17.75MJ/kg

Available in size: 400g • 2kg • 5kg



reeding guide										1 cup - 1059	
Weight of adult cat	2kg (4.4lbs)	2.5kg (5.5lbs)	3kg (6.6lbs)	3.5kg (7.7lbs)	4kg (8.8lbs)	4.5kg (9.9lbs)	5kg (11lbs)	5.5kg (12.1lbs)	6kg (13.2lbs)	6.5kg (14.3lbs)	
Min-Max Recommended	22-38g	26-44g	30-50g	33-55g	36-60g	39-65g	42-70g	45-74g	48-78g	50-82g	







Obesity





The correct intake of soluble and insoluble fiber favors the satiety sensation The low caloric density supports the reduction of excessive body weight



Reduced fat intake to reduce the caloric content of the diet.



The correct development of lean mass is supported by high levels of proteins with high biological value and the integration with L-Carnitine (muscular energetic metabolism efficiency) and Taurine (muscular contractility).



High quality ingredients, FOS - MOS and other prebiotics, Omega-3 and natural







antioxidants promote the recovery of

Composition

dehydrated chicken protein, corn gluten, pea fibre, oats, hydrolysed fish protein, spelt, dehydrated fish protein, chicken fat, dried eggs, fish oil, dried beet pulp, linseed, potassium chloride, inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), psyllium husks and seeds, sodium chloride, calcium sulphate dihydrate, chondroitin sulphate,

Analytical constituents:

Crude protein 43.00%; Crude fat 9.00%; Crude fibres 10.00%; Crude ash 7.50%; Calcium 1,10%; Phosphorus 0,95%; Sodium 0,40%; Potassium 0,80%; Magnesium 0,08%; Omega-6 fatty acids 1,30%; Omega-3 fatty acids 0,30%; EPA 0,10%; DHA 0,15%.

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: until target body weight is achieved. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. Approximately, cover about 60% of caloric needs of the subject; this percentage may change according to breed, environment, physical exercise, disposition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.

WEIGHT MANAGEMENT

⊘OVERWEIGHT

⊘ OBESITY

Farmina Vet Life Obesity is a complete dietetic food for cats for the reduction of excessive body weight.





Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 1000IU; Vitamin E 550mg; Vitamin C 250mg; Niacin 125mg; Calcium D-pantothenate 42mg; Vitamin B2 17mg; Vitamin B6 7mg; Vitamin B1 8mg; Biotin 1.3mg; Folic acid 1.3mg; Vitamin B12 0.08mg; Choline chloride 2500mg; Beta carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 130.5mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 65.5mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine) 10.8mg; Selenium (Selenised yeast inactivated) 0.13200mg; lodine (Calcium iodate anhydrous): 1.56mg; L-Lysine-monohydrochloride, technically pure 4000mg; DL-methionine, technically pure 3500mg; Taurine 2500mg; L-carnitine 550mg. Technological additives: microcrystalline cellulose. Antioxidants: tocopherol extracts from vegetable oils 10mg.

Energy value

M.E. (CEN) 3369kcal/kg - 14.10MJ/kg

Available in size: 400g • 2kg • 5kg



1 cup = 95a

Feeding guide 3.5kg (7.7lbs) 4kg (8.8lbs) 4.5kg (9.9lbs) 5.5kg (12.1lbs) 6.5kg (14.3lbs) 2.5kg (5.5lbs) 3kg (6.6lbs) 5kg (11lbs) 2kg (4.4lbs) Weight of adult cat (13.2lbs) 32-52g 0.33-0.55 40-65g 0.50-0.66d 42-70g 0.50-0.75c 44-75g 0.50-0.75c Min-Max Recommended 22-330 23-38 26-440 30-486 35-58 38-620 0.25-0.330 0.25-0.500 0.33-0.500 0.33-0.660 0.33-0.66 Daily Quantity







Diabetic





This specific formula induces an optimal and gradual post-prandial glycemic response and modulates the release

The reduced amount of starch and sugars (<2.0%) makes this food suitable for cats with diabetes.



The exclusive use of ancestral cereals such as spelt and oats provides the formula with a Low Glycemic Index

Reduced fat intake to reduce the caloric content of the diet.







Composition

dehydrated chicken protein, corn gluten, oats, spelt, hydrolysed fish protein, chicken fat, pea fibre, dehydrated fish protein, dried eggs, fish oil, dried beet pulp, linseed, potassium chloride, inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), psyllium husks and seeds, sodium chloride, potassium citrate, calcium sulphate dihydrate, chondroitin sulphate, glucosamine. Carbohydrate sources: oats, spelt.

Analytical constituents:

Crude protein 46.00%; Crude fat 13.00%; Crude fibres 4.60%; Crude ash 7.90%; Calcium 1.20%; Phosphorus 0.98%; starch 10.50%; total sugar 0.33%; Sodium 0.40%; Potassium 0.65%; Magnesium 0.09%; Omega-6 fatty acids 2.00%; Omega-3 fatty acids 0.30%; EPA 0.10%: DHA 0.15%

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use and before extending the period of use. Recommended length of time: initially up to 6 months in case of regulation of glucose supply (Diabetes mellitus); until target body weight is achieved in case of reduction of excessive body weight. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times.

REDUCTION OF EXCESSIVE BODY WEIGHT

Farmina Vet Life Diabetic is a complete dietetic food for cats for the regulation of glucose supply (Diabetes mellitus) and reduction of excessive body weight.







Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 1000IU; Vitamin E550mg; Vitamin C250mg; Niacin 125mg; Calcium D-pantothenate 42mg; Vitamin B2 17mg; Vitamin B6 7mg; Vitamin B1 8mg; Biotin 1.3mg; Folic acid 1.3mg; Vitamin B12 0.08mg; Choline chloride 2500mg; Betacarotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 130.5mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 65.5mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 10.8mg; Selenium (Selenised yeast inactivated): 0.13200mg; lodine (Calcium iodate anhydrous): 1.56mg; L-Lysine-monohydrochloride, technically pure 4000mg; DL-methionine, technically pure 3500mg; L-tryptophan 3000mg; Taurine 2500mg; L-carnitine 550mg. Technological additives: microcrystalline cellulose. Antioxidants: tocopherol extracts from vegetable oils 10mg.

Energy value

M.E. (CEN) 3787kcal/kg - 15.85Ml/kg

Available in size: 400g • 2kg



reealing guide										1 tup - 1059	
Weight of adult cat	2kg (4.4lbs)	2.5kg (5.5lbs)	3kg (6.6lbs)	3.5kg (7.7lbs)	4kg (8.8lbs)	4.5kg (9.9lbs)	5kg (11lbs)	5.5kg (12.1lbs)	6kg (13.2lbs)	6.5kg (14.3lbs)	
Min-Max Recommended	25-42g	30-48g	33-55g	38-61g	40-67g	44-72g	46-78g	50-82g	52-88g	56-92g	







Convalescence



The high energy density and essential nutrients help in satisfying the specific needs of convalescent or debilitated



The quality of the ingredients and the valuable digestibility of the diet promote a better absorption and usage of nutrients.



High quality ingredients, FOS - MOS and other prebiotics, Omega-3 and natural antioxidants promote the recovery of



Zinc promotes the wound-healing process by speeding up cellular regeneration, and supports the immune system.







Life Farmina Vet Convalescence Convalescence is a complete dietetic food for cats for the nutritional restoration, convalescence.





Additives per ka.

Nutritional additives: Vitamin A 4300IU; Vitamin D3 470IU; Vitamin E 260mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 43.2mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 21.8mg; Iron [Iron(II) chelate of glycine hydrate]: 3.9mg; Copper (Copper chelate of hydroxy analogue of methionine): 3.6mg; lodine (Calcium iodate anhydrous): 0.52mg; Taurine 1800mg Sensory additives: green tea extract 50mg. Technologica additives: powder cellulose 1000mg.





Energy value

ME (CEN) 1412kcal/kg - 5.91MJ/kg





INSTRUCTIONS FOR USE

acids 0.90%; FPA 0.04%; DHA 0.05%

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: until restoration is achieved. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.

chicken fillet, hydrolysed fish protein, chicken liver, sweet potato, fish (sardine, tuna), chicken

fat, fish oil, quinoa seed extracted, eggs liquid yolk, calcium carbonate, linseed oil, potassium chloride, calcium sulphate dihydrate, sodium chloride, inulin (0.10%), yeast extract (source of

manno-oligo-saccharides), pea fibre, dried brewers' yeast, glucosamine, chondroitin sulphate,

crude protein 14.00%; crude fat 7.00%; crude fibres 0.25%; crude ash 3.00%; moisture 69.00%; Calcium 0.25%; Phosphorus 0.20%; Omega-3 fatty acids 0.12%; Omega-6 fatty

Composition

Yucca schidigera.

Analytical constituents:

reeding guide												
Weight of adult cat		2kg (4.4lbs)	2.5kg (5.5lbs)	3kg (6.6lbs)	3.5kg (7.7lbs)	4kg (8.8lbs)	4.5kg (9.9lbs)	5kg (11lbs)	5.5kg (12.1lbs)	6kg (13.2lbs)	6.5kg (14.3lbs)	7kg (15.4lbs)
	minimum	70	85	95	105	115	125	135	145	150	160	40g per
RDA in g	average	95	110	125	140	150	165	175	190	200	210	kg of body
	maximum	120	140	155	175	190	205	220	235	250	265	mass
	minimum	3/4	1	1	11/4	11/3	11/2	12/3	13/4	13/4	2	½ can per
1 can = 85g	average	1p	11/3	11/2	12/3	13/4	2	2	21/4	2 1/3	21/2	kg of body
		11/6	1 2/2	13/	2	21/4	21/2	21/6	23/	2	2	mass







Gastrointestinal



The quality of the ingredients and the valuable digestibility of the diet promote a better absorption and usage of nutrients



High quality ingredients, FOS - MOS and other prebiotics, Omega-3 and natural antioxidants promote the recovery of intestinal health



Vitamins and electrolytes integration supports the recovery of intestinal nomeostasis after prolonged diarrhea



The high energetic density and essential nutrients help in satisfiyng the specific needs of convalescent or debilitated subjects



REDUCTION OF ACUTE INTESTINAL ABSORPTIVE

ACUTE DIARRHEA

CONVALESCENCE AFTER ACUTE DIARRHEA

Farmina Vet Life Gastrointestinal is a complete dietetic food for cats for the reduction of acute intestinal absorptive disorders, during periods of and recovery from acute diarrhea.

Composition:

chicken fillet, sweet potato, hydrolysed fish protein, chicken liver, fish oil. fish (sardine), chicken fat, quinoa seed extracted, calcium carbonate, potassium chloride, calcium sulphate dibydrate fructo-oligosaccharides (0.15%), yeast extract (source of manno-oligo-saccharides) (0.10%), sodium chloride, pea fibre, Yucca schidigera, dried brewers' yeast.

Analytical constituents:

crude protein 9.40%; crude fat 5.70%; crude fibres 0.40%; crude ash 2.60%; moisture 72.00%; Calcium 0.22%; Phosphorus 0.18%; Sodium 0.16%; Potassium 0.35%.

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: from 1 to 2 weeks in case of reduction of acute intestinal absorptive disorders, during periods of and recovery from acute diarrhea. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.







Additives per kg.

Nutritional additives: Vitamin A 6600IU: Vitamin D3 450IU: Vitamin E 180mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 39.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 19.7mg; Iron [Iron(II) chelate of glycine hydrate]: 13mg; Copper (Copper chelate of hydroxy analogue of methionine): 3.2mg; lodine (Calcium iodate anhydrous): 0.46mg; Taurine 1250mg. Technological additives: powder cellulose 1500mg.





Energy value

ME (CEN) 1222kcal/kg - 5.11MJ/kg

Available in size:







Weight of adult cat		2kg (4.4lbs)	2.5kg (5.5lbs)	3kg (6.6lbs)	3.5kg (7.7lbs)	4kg (8.8lbs)	4.5kg (9.9lbs)	5kg (11lbs)	5.5kg (12.1lbs)	6kg (13.2lbs)	6.5kg (14.3lbs)	7kg (15.4lbs)
	minimum	80	95	110	120	130	140	150	160	170	180	40g per
RDA in g	average	105	125	140	160	175	190	200	215	225	240	kg of body
	maximum	135	155	180	200	220	235	250	270	285	300	mass
	minimum	1	1	11/3	11/2	11/2	12/3	13/4	2	2	2	½ can per
1 can = 85g	average	11/4	11/2	12/3	13/4	2	21/4	21/3	21/2	22/3	23/4	kg of body
	maximum	11/2	13/4	2	2 1/3	2 2/3	23/4	3	31/4	31/3	31/2	mass







Struvite



Induces struvite stones dissolution and reduces struvite stones recurrence



✓ DISSOLUTION OF STRUVITE STONES





Farmina Vet Life Struvite is a complete dietetic food for cats for the dissolution of struvite stones, feline lower urinary tract disease and for the reduction of struvite stone recurrence.



Reduced Magnesium content limits struvite



Reduced amount of Phosphorus helps in controlling the phosphatemia and in preventing the formation of uroliths.



chicken fillet, sweet potato, hydrolysed fish protein, fish (sardine, tuna), chicken liver, eggs liquid yolk, fish oil, chicken fat, quinoa seed extracted, potassium chloride, sodium chloride, calcium sulphate dihydrate, pea fibre, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), dried brewers' yeast. Protein sources: chicken fillet, hydrolysed fish protein, fish, chicken liver, eggs liquid yolk.

Analytical constituents:

Composition:

crude protein 10.20%; crude fat 5.70%; crude fibres 0.30%; crude ash 2.40%; moisture 75.00%; Calcium 0.19%; Phosphorus 0.17%; Sodium 0.30%; Potassium 0.20%; Magnesium 0.019%; Chloride 0.35%; Sulphur 0.20%; Taurine 0.15%. Urine acidifying substances: calcium sulphate dihydrate (4.5g/kg)

INSTRUCTIONS FOR USE

it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: from 5 to 12 weeks in case of dissolution of struvite stones; up to 6 months in case of reduction of struvite stone recurrence. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.





Additives per ka

Nutritional additives: Vitamin A 4300IU; Vitamin D3 170IU; Vitamin E 160mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 37.3mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 18.7mg; Iron [Iron(II) chelate of glycine hydrate]: 3.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 3.1mg; lodine (Calcium iodate anhydrous): 0.46mg; Taurine 1250mg; DL-methionine, technically pure 2000mg. Acidity regulators: calcium sulphate dihydrate 4500mg





Energy value

ME (CEN) 1130kcal/kg - 4.73MJ/kg





Feeding guide

Weight of adult cat		2kg (4.4lbs)	2.5kg (5.5lbs)	3kg (6.6lbs)	3.5kg (7.7lbs)	4kg (8.8lbs)	4.5kg (9.9lbs)	5kg (11lbs)	5.5kg (12.1lbs)	6kg (13.2lbs)	6.5kg (14.3lbs)	7kg (15.4lbs)
	minimum	90	105	120	130	140	150	165	175	185	200	_ 40a per
RDA in g	average	120	135	160	175	190	205	220	235	250	260	kg of body
	maximum	150	170	195	215	235	255	275	290	310	325	mass
	minimum	1	11/4	1 1/3	11/2	12/3	13/4	2	2	21/4	2 1/3	½ can per
1 can = 85g	average	11/3	11/2	13/4	2	21/4	21/2	21/3	23/4	3	3	kg of body
	maximum	13/4	2	2 1/3	21/2	23/4	3	31/4	31/2	3 2/3	33/4	mass







Renal



Promotes the slowdown of renal pathology progression.



Reduced protein content contributes in limiting the deposit of nitrogen catabolites.



Reduced level of Sodium helps in preventing hypertension. Reduced level of Phosphorus contributes in managing the secondary hyperparathyroidism.



Omena-3 fatty acids have an antiinflammatory action and support in mantaining an adequate renal perfusior



✓ ACUTE RENAL INSUFFICIENCY



Farmina Vet Life Renal is a complete dietetic food for cats for the support of renal function in case of chronic renal insufficiency or acute renal insufficiency.

Composition:

chicken fillet, sweet potato, hydrolysed fish protein, fish oil, chicken liver, fish (sardine). chicken fat, quinoa seed extracted, eggs liquid yolk, calcium carbonate, pea fibre, fructooligosaccharides, potassium chloride, sodium chloride, psyllium husks and seeds, calcium sulphate dihydrate, Yucca schidigera, dried brewers' yeast, glucosamine. Protein sources: chicken fillet, hydrolysed fish protein, chicken liver, fish, eggs liquid yolk.

Analytical constituents:

crude protein 7.30%; crude fat 7.00%; crude fibres 0.20%; crude ash 2.20%; moisture 74.50%; Calcium 0.23%; Phosphorus 0.11%; Sodium 0.16%; Potassium 0.20%; Omega-3 fatty acids 0.15%; Omega-6 fatty acids 1.00%; EPA 0.05%; DHA 0.06%. Urine alkalising substance: potassium citrate 2,5g/kg, Urine acidifying substance: calcium sulphate dihydrate (0,5g/kg).

INSTRUCTIONS FOR USE

it is recommended that advice from a veterinarian be sought before use and before extending the period of use. Recommended length of time: initially up to 6 months in case of chronic renal insufficiency; from 2-4 weeks in case of acute renal insufficiency. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially this product with the previously used diet. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours







Additives per ka.

Nutritional additives: Vitamin A 4300IU: Vitamin D3 170IU: Vitamin E 160mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 37.3mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 18.7mg; Iron [Iron(II) chelate of glycine hydrate]: 3.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 3.1mg; lodine (Calcium iodate anhydrous): 0.46mg; Taurine 1250mg. Technological additives: potassium citrate 2500mg.





Energy value

ME (CEN) 1202kcal/kg - 5.03MJ/kg







Weight of adult cat		2kg (4.4lbs)	2.5kg (5.5lbs)	3kg (6.6lbs)	3.5kg (7.7lbs)	4kg (8.8lbs)	4.5kg (9.9lbs)	5kg (11lbs)	5.5kg (12.1lbs)	6kg (13.2lbs)	6.5kg (14.3lbs)	7kg (15.4lbs)
	minimum	80	95	110	120	130	140	150	160	170	180	40g per
RDA in g	average	105	125	140	160	175	190	200	215	225	240	kg of body
	maximum	135	155	180	200	220	235	250	270	285	300	mass
	minimum	1	1	11/3	11/2	11/2	12/3	13/4	2	2	2	½ can per
1 can = 85g	average	11/4	11/2	12/3	13/4	2	21/4	21/3	21/2	22/3	23/4	kg of body
	maximum	11/2	13/4	2	2 1/3	2 2/3	23/4	3	31/4	31/3	31/2	mass







Natural & Delicious Nutrition System for Carnivores



Farmina.com

















canine formulas

ADULT FORMULAS		DRY	WET
DIGESTION	Complete dietetic food for adult dogs		<u></u>
WEIGHT MANAGEMENT	Complete dietetic food for adult dogs		
SKIN & COAT • HERRING AND COCONUT	Complete dietetic food for adult dogs		<u></u>
SKIN & COAT · VENISON AND COCONUT	Complete dietetic food for adult dogs		8
SKIN & COAT • DUCK AND COCONUT	Complete dietetic food for adult dogs		8
SKIN & COAT • QUAIL AND COCONUT	Complete dietetic food for adult dogs		8
NEUTERED · DUCK AND QUINOA	Complete dietetic food for adult dogs		

Nutrition System for Carnivores







DIGESTION

LAMB. OUINOA. FENNEL. MINT AND ARTICHOKE RECIPE











HIGH DIGESTIBILITY.



LOW CONTENT OF FATS.



APPROPRIATE CONTENT OF SOLUBLE FIBER.



Higlhy digestible formula for the wellbeing of the intestine.

Composition:

lamb (22%), pea starch, dehydrated lamb protein (12%), chicken fat, dried eggs, quinoa seed extracted (8%), dehydrated herring protein, fish oil (from herring), dried fennel (2.0%), dried mint (2.0%), dried artichoke (2.0%), inulin (0.6%), fructo-oligosaccharides (0.4%), yeast extract (source of manno-oligo-saccharides) (0.4%), calcium carbonate, psyllium husks and seeds, potassium chloride, sodium chloride, aloe vera extract, glucosamine, chondroitin sulphate.

Analytical constituents:

Crude protein 25.00%; Crude fat 12.00%; Crude fibres 1.90%; Moisture 9.00%; Crude ash 7.50%; Calcium 0.90%; Phosphorus 0.60%; Sodium 0.40%; Potassium 0.60%; Magnesium 0.09%; Omega-6 fatty acids 1.90%; Omega-3 fattu acids 0.40%; DHA 0.20%; EPA 0.15%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg. Store in a cool, dry place and in closed

Instructions for use: it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: 3 to 12 weeks in case of compensation for maldigestion, but lifetime in the case of chronic pancreatic insufficiency. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Water should be available at all times.

The Nutrition System for Carnivores

















Additives per kg: Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; Folic acid 0.45mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine) 64.60mg; Iron [Iron(II) chelate of glycine hydrate]: 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 2000mg; Taurine 1000mg; L-carnitine 250mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable

N&D Quinoa Digestion is a complete dietetic food for dogs for the compensation for maldigestion and exocrine pancreatic

available in size	800g	2,5kg	7kg	
Mini breeds	~	~		
All breeds		~	~	

Feeding guide	Calorie Co	ntent (calcula	ted) at a moist	ure content o	f 7%: M.E. (CEN	N) 3749kcal/kg	- 15.69MJ/kg	- 1 cup = 100g	= 375kcal/cup
Weight of adult dog	1kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70kg
	(2.2 lbs)	(11 lbs)	(22 lbs)	(44.1 lbs)	(66.1 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	18-32g	60-110g	105-180g	175-310g	235-415g	290-515g	345-610g	400-680g	450-750g
	0.25-0.33c	0.66-1.00c	1.00-1.75c	1.75-3.00	2.50-4.25c	3.00-5.25c	3.50-6.00c	4.00-6.66c	4.50-7.50c







COMPLETE FOOD FOR MINI, MEDIUM AND MAXI ADULT DOGS

WEIGHT MANAGEMENT

LAMB. OUINOA. BROCCOLI AND ASPARAGUS RECIPE









LOW CONTENT OF FATS.



HIGH CONTENT OF FIBER.



REDUCED CALORIC INTAKE.



WEIGHT MANAGEMENT

Useful for the reduction of unnecessary body weight.



Composition:

lamb (20%), dehydrated lamb protein (20%), pea starch, pea fibre, quinoa seed extracted (8%), chicken fat, linseed, dehydrated herring protein, fish oil (from herring), dried broccoli (2.5%), dried asparagus (2.5%), dicalcium phosphate, alfalfa meal, psyllium husks and seeds, potassium chloride, calcium carbonate, sodium chloride, aloe vera extract, glucosamine, chondroitin sulphate.

Analytical constituents:

Crude protein 28.00%; Crude fat 8.00%; Crude fibres 8.20%; Moisture 9.00%; Crude ash 7.90%; Calcium 0.90%; Phosphorus 0.80%; Sodium 0.30%; Potassium 0.65%; Magnesium 0.12%; Omega-6 fatty acids 1.20%; Omega-3 fatty acids 0.25%; DHA 0.12%; EPA 0.10%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg. Store in a cool, dry place and in closed package.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Recommended length of time: until target body weight is achieved. Water should be available at all times.

he Nutrition System for Carnivores



of the protein is

artificial











Additives per kg: Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; Folic acid 0.45mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene

1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine) 64.60mg; Iron [Iron(II) chelate of glycine hydrate]: 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 3000mg; Taurine 1000mg; L-carnitine 250mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable

N&D Quinoa Weight Management is a complete dietetic food for dogs for the reduction of excessive body weight.

available in size	800g	2,5kg	7kg	
Mini breeds	V	~		4 1
All breeds		~	~	

Feeding guide	Calorie Conte	ent (calculated	d) at a moistur	e content of 7	7%: M.E. (CEN) 3136kcal/kg -	- 13.12MJ/kg -	1 cup = 95g =	298kcal/cup
•	1lea	Elea	101/0	2010	2010	/ Olva	FOlio	60kg	701/0

Target weight of adult dog	1kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70kg
	(2.2 lbs)	(11 lbs)	(22 lbs)	(44.1 lbs)	(66.1 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	16-28g	50-90g	85-150g	145-255g	195-345g	240-425g	285-500g	325-575g	365-620g
	0.25-0.33c	0.50-1.00c	1.00-1.50c	1.50-2.75	2.00-3.66c	2.66-4.50c	3.00-5.25c	3.50-6.00c	4.00-6.50c









SKIN & COAT

HERRING, OUINOA, COCONUT AND TURMERIC RECIPE













SINGLE ANIMAL PROTEIN SOURCE.



REDUCED PROTEIN INTAKE.



OMEGA-3 FATTY ACIDS.



maintain skin and hair wellness.

Composition:

herring (20%), dehydrated herring protein (20%), pea starch, fish oil (from herring), guinoa seed extracted (8%), linseed, dried coconut (2.5%), turmeric (2.5%), inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), calcium carbonate, dicalcium phosphate, psyllium husks and seeds, potassium chloride, sodium chloride, dried brewers' yeast, aloe vera extract, glucosamine, chondroitin sulphate. Protein sources: herring, dehydrated herring protein. Carbohydrate sources: pea starch, quinoa seed extracted.

Analytical constituents:

Crude protein 23.00%; Crude fat 12.00%; Crude fibres 2.80%; Moisture 9.00%; Crude ash 7.90%; Calcium 1.00%; Phosphorus 0.80%; Omega-6 fatty acids 1.50%; Omega-3 fatty acids 1.80%; DHA 0.70%; EPA 0.50%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg. Store in a cool, dry place and in closed package.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Recommended length of time: 3 to 8 weeks. If signs of intolerance disappear this feed can be used indefinitely. Water should be available at all times.

The Nutrition System for Carnivores















Additives per kg: Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; Folic acid 0.45mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine) 64.60mg; Iron [Iron(II) chelate of glycine hydrate]: 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 4000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable

N&D Quinoa Skin & Coat is a complete dietetic food for dogs for the reduction of ingredient and nutrient intolerances.

available in size	800g	2,5kg	7kg	
Mini breeds	V	~		
All breeds		~	~	

Feeding guide	Calorie Co	ntent (calculat	ted) at a moist	ure content o	f 7%: M.E. (CEN) 3665kcal/kg	- 15.34MJ/kg	- 1 cup = 100g	= 366kcal/cup
Weight of adult dog	1kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70kg
	(2.2 lbs)	(11 lbs)	(22 lbs)	(44.1 lbs)	(66.1 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	18-32g	60-110g	105-180g	175-310g	235-415g	290-515g	345-610g	400-680g	450-750g
	0.25-0.33c	0.66-1.00c	1.00-1.75c	1.75-3.00	2.50-4.25c	3.00-5.25c	3.50-6.00c	4.00-6.66c	4.50-7.50c







SKIN & COAT

VENISON, OUINOA, COCONUT AND TURMERIC RECIPE











SINGLE ANIMAL PROTEIN SOURCE.



REDUCED PROTEIN INTAKE.



OMEGA-3 FATTY ACIDS.



A specific formula for food sensitivities, useful to restore and maintain skin and hair wellness.

Composition:

venison (20%), dehydrated venison protein (20%), pea starch, fish oil (from herring), quinoa seed extracted (8%), linseed, dried coconut (2.5%), turmeric (2.5%), inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), calcium carbonate, dicalcium phosphate, psyllium husks and seeds, potassium chloride, sodium chloride, dried brewers' yeast, aloe vera extract, glucosamine, chondroitin sulphate. Protein sources: venison, dehydrated venison protein. Carbohydrate sources: pea starch, quinoa seed extracted.

Analytical constituents:

Crude protein 23.00%; Crude fat 12.00%; Crude fibres 2.80%; Moisture 9.00%; Crude ash 7.90%; Calcium 1.10%; Phosphorus 0.90%; Omega-6 fatty acids 2.20%; Omega-3 fatty acids 0.40%; DHA 0.20%; EPA 0.10%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg. Store in a cool, dry place and in closed package.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Recommended length of time: 3 to 8 weeks. If signs of intolerance disappear this feed can be used indefinitely. Water should be available at all times.

The Nutrition System for Carnivores



of the protein is animal origin

artificial preservatives











Additives per kg: Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; Folic acid 0.45mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.60mg; Iron [Iron(II) chelate of glycine hydrate]: 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; Selenium (Selenised yeast inactivated) 0.00088mg; DL-methionine, technically pure 4000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg;

N&D Quinoa Skin & Coat is a complete dietetic food for dogs for the reduction of ingredient and nutrient intolerances.

rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.

available in size	800g	2,5kg	7kg	
Mini breeds	V	~		
All breeds		~	~	

Feeding guide	Calorie Content (calculated) at a moisture content of 7%: M.E. (CEN) 3665kcal/kg - 15.34MJ/kg - 1 cup = 100g = 366kcal/cup								
Weight of adult dog	1kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70kg
	(2.2 lbs)	(11 lbs)	(22 lbs)	(44.1 lbs)	(66.1 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	18-32g	60-110g	105-180g	175-310g	235-415g	290-515g	345-610g	400-680g	450-750g
	0.25-0.33c	0.66-1.00c	1.00-1.75c	1.75-3.00	2.50-4.25c	3.00-5.25c	3.50-6.00c	4.00-6.66c	4.50-7.50c









SKIN & COAT

DUCK, QUINOA, COCONUT AND TURMERIC RECIPE













SINGLE ANIMAL PROTEIN SOURCE.



REDUCED PROTEIN INTAKE.



OMEGA-3 FATTY ACIDS.



A specific formula for food sensitivities, useful to restore and maintain skin and hair wellness.

Composition:

boneless duck (20%), dehydrated duck protein (20%), pea starch, fish oil (from herring), quinoa seed extracted (8%), linseed, dried coconut (2.5%), turmeric (2.5%), inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), calcium carbonate, dicalcium phosphate, psyllium husks and seeds, potassium chloride, sodium chloride, dried brewers' yeast, aloe vera extract, glucosamine, chondroitin sulphate. Protein sources: boneless duck, dehydrated duck protein. Carbohydrate sources: pea starch, quinoa seed extracted.

Analytical constituents:

Crude protein 23.00%; Crude fat 12.00%; Crude fibres 2.80%; Moisture 9.00%; Crude ash 7.90%; Calcium 1.00%; Phosphorus 0.80%; Omega-6 fatty acids 2.20%; Omega-3 fatty acids 0.40%; DHA 0.20%; EPA 0.10%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg. Store in a cool, dry place and in closed package.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Recommended length of time: 3 to 8 weeks. If signs of intolerance disappear this feed can be used indefinitely. Water should be available at all times.

The Nutrition System for Carnivores











Additives per kg: Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; Folic acid 0.45mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine) 64.60mg; Iron [Iron(II) chelate of glycine hydrate]: 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 4000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable

N&D Quinoa Skin & Coat is a complete dietetic food for dogs for the reduction of ingredient and nutrient intolerances.

available in size	800g	2,5kg	7kg	
Mini breeds	V	~		
All broods		-/	~	

Feeding guide	Calorie Co	ntent (calculat	ted) at a moisti	ure content of	f 7%: M.E. (CEN) 3665kcal/kg	- 15.34MJ/kg	- 1 cup = 100g	= 366kcal/cup
Weight of adult dog	1kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70kg
	(2.2 lbs)	(11 lbs)	(22 lbs)	(44.1 lbs)	(66.1 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	18-32g	60-110g	105-180g	175-310g	235-415g	290-515g	345-610g	400-680g	450-750g
	0.25-0.33c	0.66-1.00c	1.00-1.75c	1.75-3.00	2.50-4.25c	3.00-5.25c	3.50-6.00c	4.00-6.66c	4.50-7.50c







SKIN & COAT

OUAIL, OUINOA, COCONUT AND TURMERIC RECIPE











SINGLE ANIMAL PROTEIN SOURCE.



REDUCED PROTEIN INTAKE.



OMEGA-3 FATTY ACIDS.



Composition:

quail (20%), dehydrated quail protein (20%), pea starch, fish oil (from herring), guinoa seed extracted (8%), linseed, dried coconut (2.5%), turmeric (2.5%), inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), calcium carbonate, dicalcium phosphate, psyllium husks and seeds, potassium chloride, sodium chloride, dried brewers' yeast, aloe vera extract, glucosamine, chondroitin sulphate. Protein sources: quail, dehydrated quail protein. Carbohydrate sources: pea starch, quinoa seed extracted.

Analytical constituents:

Crude protein 23.00%; Crude fat 12.00%; Crude fibres 2.80%; Moisture 9.00%; Crude ash 7.20%; Calcium 1.00%; Phosphorus 0.80%; Omega-6 fatty acids 2.20%; Omega-3 fatty acids 0.40%; DHA 0.20%; EPA 0.10%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg. Store in a cool, dry place and in closed package.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Recommended length of time: 3 to 8 weeks. If signs of intolerance disappear this feed can be used indefinitely. Water should be available at all times

The Nutrition System for Carnivores



artificial











Additives per kg: Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; Folic acid 0.45mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine) 64.60mg; Iron [Iron(II) chelate of glycine hydrate]: 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 4000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable

N&D Quinoa Skin & Coat is a complete dietetic food for dogs for the reduction of ingredient and nutrient intolerances.

available in size	800g	2,5kg	7kg	
Mini breeds	V	~		
All breeds		~	~	

Feeding guide	Calorie Co	ntent (calculat	ed) at a moist	ure content of	7%: M.E. (CEN) 3690kcal/kg	- 15.44MJ/kg	- 1 cup = 100g	= 369kcal/cup
Weight of adult dog	1kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70kg
	(2.2 lbs)	(11 lbs)	(22 lbs)	(44.1 lbs)	(66.1 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	18-32g	60-110g	105-180g	175-310g	235-415g	290-515g	345-610g	400-680g	450-750g
	0.25-0.33c	0.66-1.00c	1.00-1.75c	1.75-3.00	2.50-4.25c	3.00-5.25c	3.50-6.00c	4.00-6.66c	4.50-7.50c









NEUTERED

DUCK, OUINOA, BROCCOLI AND ASPARAGUS RECIPE













HIGH FIBER CONTENT.



REDUCED ENERGY DENSITY.



HIGH PROTEIN CONTENT.



Composition:

boneless duck (20%), dehydrated duck protein (20%), sweet potato, dried beet pulp, dried eggs, quinoa seed extracted (8%), chicken fat, dehydrated herring protein, pea fibre, linseed, fish oil (from herring), dried broccoli (2.5%), dried asparagus (2.5%), fructo-oligosaccharides, yeast extract (source of manno-oligosaccharides), powder cellulose, dried brewers' yeast, psyllium husks and seeds, calcium sulphate dihydrate, potassium chloride, sodium chloride, glucosamine, chondroitin sulphate.

Analytical constituents:

crude protein 30.00%; crude fat 11.00%; crude fibres 5.70%; moisture 9.00%; crude ash 7.80%; Calcium 1.20%; Phosphorus 0.90%; Potassium 0.60%; Sodium 0.35%; Magnesium 0.10%; Omega-6 fatty acids 2.00%; Omega-3 fatty acids 0.30%; DHA 0.10%; EPA 0.05%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg. Developed with top quality ingredients that have successfully passed all the control tests. Store in a cool, dry place.

Instructions for use: serve the product as it is, following the daily quantities indicated in the table. Daily quantities shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantities can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Water should be available at all times.

he Nutrition System for Carnivores













Additives per kg: Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; Folic acid 1.5mg; Vitamin B12 0.1mg; Choline chloride 3000mg; Beta-carotene 5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 174.6mg; Manganese (Manganese chelate of hydroxy analogue of methionine) 68mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 12.2mg; Selenium (Selenised yeast inactivated): 0.14960mg; L-Lysine-monohydrochloride, technically pure 1500mg, DL-methionine, technically pure 3500mg; Taurine 2000mg; L-carnitine 350mg. Sensory additives: green tea extract 100mg. Antioxidants: tocopherol extracts from vegetable oils 10mg.

N&D Quinoa Neutered Duck is a complete food for adult neutered doas.

available in size	800g	2,5kg	7kg	12kg	
Mini breeds	~	~	~		1
Medium & Maxi		~		~	

Feeding guide	Calorie Cor	itent (calculat	ed) at a moistu	re content of	7%: M.E. (CEN)) 3444kcal/kg	- 14.41MJ/kg -	1 cup = 97.5g	= 336kcal/cup
Weight of adult dog	1kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70kg
	(2.2 lbs)	(11 lbs)	(22 lbs)	(44.1 lbs)	(66.1 lbs)	(88.2 lbs)	(110.2 lbs)	(132.3 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	16-30g	55-100g	92-170g	155-285g	210-390g	258-480g	305-570g	350-650g	395-730g
	0.25-0.30c	0.50-1.00c	1.00-1.75c	1.66-3.00	2.25-4.00c	2.66-5.00c	3.25-5.75c	3.66-6.66c	4.00-7.50c







DIGESTION















LOW CONTENT OF FATS.



COMPLETE WET FOOD.



Higlhy digestible formula for the wellbeing of the intestine.



lamb rack and shoulder (35%), hydrolyzed fish protein, quinoa seed extracted (5%), fish oil, artichoke, fennel, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), dried brewer's yeast, chondroitin sulphate, glucosamine, vitamins, minerals.

Analytical constituents:

moisture 75.00%; crude protein 10.40%; crude fat 3.80%; crude fibres 0.90%; crude ash 3.30%

Additives per kg

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1800mg; Taurine 500mg; L-carnitine 150mg. Organoleptic additives: green tea extract 50mg.

Instructions for use: it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: 3 to 12 weeks in case of compensation for maldigestion, but lifetime in the case of chronic pancreatic insufficiency. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body composition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Water should be available at all times. Once the can has been opened, keep refrigerated and use within

he Nutrition System for Carnivores















N&D Quinoa Digestion is a complete dietetic food

for dogs for the compensation for maldigestion and exocrine pancreatic insufficiency.

available in size	140g	285g
All Breed		~
Mini Breed	~	



Feeding gu	iide	Calo	Calorie Content M.E. 974 kcal/kg - 4.08MJ/kg - 136.40 kcal/can (140g) - 277.60 kcal/can (285g)					cal/can (285g)			
M	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	100g	170g	235g	290g	345g	395g	440g	490g	535g	575g
	1 can = 140g	3/4	1 1/4	1 ²/3	2	2 1/2	2 3/4	3 1/4	3 1/2	3 3/4	4
Ħ	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
-	RDA in g	170g	345g	575g	780g	970g	1150g	1315g	1475g	1635g	1930g
	1 can = 285g	2/3	1 1/4	2	23/4	3 1/2	4	4 ² /3	5 1/4	5 3/4	6 3/4









WEIGHT MANAGEMENT













REDUCED CALORIC INTAKE.



HIGH CONTENT OF FIBER.



COMPLETE WET FOOD.



WEIGHT MANAGEMENT Useful for the reduction of unnecessary body weight

Composition

lamb rack and shoulder (40%), hydrolyzed fish protein, quinoa seed extracted (5%), fish oil, broccoli, asparagus, fructo-oligosaccharides, psyllium husks and seeds, chondroitin sulphate, glucosamine, vitamins, minerals.

Analytical constituents:

moisture 75,00%; crude protein 11,50%; crude fat 3,00%; crude fibres 2,20%; crude ash 3,30%.

Additives per kg

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. and use within 48 hours.

The Nutrition System for Carnivores













N&D Quinoa Weight Management is a complete dietetic food for dogs for the reduction of excessive body weight

Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body composition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Recommended length of time: until target body weight is achieved. Water should be available at all times. Once the can has been opened, keep refrigerated

available in size	140g	285g	6
All Breed		~	P
Mini Breed	~		

eeding gu	ide				Cald	Calorie Content M.E. 849kcal/kg - 3.56MJ/kg - 118.45 kcal/can (140g) - 241.95 kcal/can (285g)					
M	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	80g	140g	190g	235g	275g	315g	355g	390g	430g	465g
	1 can = 140g	1/2	1	11/3	1 ²/3	2	2 1/4	2 1/2	2 3/4	3	3 1/3
P	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
-	RDA in g	140g	275g	465g	630g	780g	920g	1055g	1185g	1310g	1550g
0	1 205	1/0	4	1 2/2	21//	22//	21//	2211	/ 1//	/ 2//	E 1/0







COMPLETE FOOD FOR MINI, MEDIUM AND MAXI ADULT DOGS

SKIN & COAT HERRING & COCONUT













SINGLE ANIMAL PROTEIN SOURCE.



OUINOA AS CARBOHYDRATES SOURCE.



COMPLETE WET FOOD.



maintain skin and hair wellness.

Composition:

herring (55%), hydrolyzed fish protein, guinoa seed extracted (5%), fish oil, coconut (4%), fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals. Protein sources: herring, hydrolyzed fish protein. Carbohydrate sources: quinoa seed extracted.

Analytical constituents:

moisture 75.00%; crude protein 11.50%; crude fat 5.50%; crude fibres 0.90%; crude ash 2.90%.

Nutritional additives: Vitamin A 4000IU: Vitamin D3 400IU: Vitamin E 130mg: Choline chloride 400mg: Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.









3 2/3

41/4





N&D Ouinoa Skin & Coat - Herring & Coconut is a complete dietetic food for dogs for the reduction of ingredient and nutrient intolerances.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body composition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Recommended length of time: 3 to 8 weeks. If signs of intolerance disappear this feed can be used indefinitely. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.

available in size	140g	285g
All Breed		~
Mini Breed	~	



Feeding gu	ide	Calorie Content M.E. 1069 kcal/kg - 4.48MJ/kg - 149.65 kcal/can (140g) - 304.65 kcal/can (285g									
Ħ	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	95g	160g	215g	265g	315g	360g	405g	450g	490g	530g
	1 can = 140g	2/3	11/4	1 1/2	1 3/4	2 1/4	2 1/2	2 3/4	3 1/4	3 1/2	3 3/4
Ħ	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
-	RDA in g	160g	315g	530g	720g	890g	1050g	1210g	1355g	1500g	1770g



1 can = 285g



5 1/4

6 1/4





SKIN & COAT VENISON & COCONUT













SINGLE ANIMAL PROTEIN SOURCE.



OUINOA AS CARBOHYDRATES SOURCE.



COMPLETE WET FOOD.



A specific formula for food sensitivities, useful to restore and maintain skin and hair wellness.

Composition:

venison shank (55%), quinoa seed extracted (5%), fish oil, coconut (4%), fructooligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals. Protein sources: venison shank. Carbohydrate sources: quinoa seed extracted.

Analytical constituents:

moisture 75.00%; crude protein 11.50%; crude fat 5.50%; crude fibres 1.00%; crude ash 3.30%.

Additives per kg

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.













N&D Ouinoa Skin & Coat - Venison & Coconut is a complete dietetic food for dogs for the reduction of ingredient and nutrient intolerances.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body composition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Recommended length of time: 3 to 8 weeks. If signs of intolerance disappear this feed can be used indefinitely. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.

he Nutrition System for Carnivores

available in size	140g 285g	
All Breed	V	
Mini Breed	V	

eeding gu	iide	Calorie Content M.E. 1047 kcal/kg - 4.38MJ/kg - 146.60 kcal/can (140g) - 298.40 kcal/								cal/can (285	
Ħ	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	95g	160g	215g	270g	320g	365g	410g	450g	495g	535g
	1 can = 140g	2/3	11/4	1 1/2	2	2 1/3	22/3	3	3 1/4	3 1/2	3 3/4
Ħ	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
-	RDA in g	160g	320g	535g	725g	900g	1065g	1220g	1370g	1515g	1790g
	1 can = 285q	1/2	1	13/4	21/2	3 1/4	3 3/4	4 1/4	4 3/4	5 1/3	6 1/3







SKIN & COAT DUCK & COCONUT













SINGLE ANIMAL PROTEIN SOURCE.



OUINOA AS CARBOHYDRATES SOURCE.



COMPLETE WET FOOD.



A specific formula for food sensitivities, useful to restore and maintain skin and hair wellness.

Composition:

duck fillet (55%), quinoa seed extracted (5%), fish oil, coconut (4%), fructooligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals. Protein sources: duck fillet. Carbohydrate sources: quinoa seed extracted.

Analytical constituents:

moisture 75.00%; crude protein 11.50%; crude fat 5.50%; crude fibres 0.90%; crude ash 3.40%

Additives per kg

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.













N&D Ouinoa Skin & Coat - Duck & Coconut is a complete dietetic food for dogs for the reduction of ingredient and nutrient intolerances.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body composition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Recommended length of time: 3 to 8 weeks. If signs of intolerance disappear this feed can be used indefinitely. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.

av	ailable in size	140g	285g	
Al	l Breed		~	
М	ini Breed			. 4



eeding guide	Calorie Content M.E. 1052kcal/kg - 4.40MJ/kg - 147.30 kcal/can (140g) - 299.80 kcal/can (285g)

P	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	95g	160g	215g	270g	320g	365g	410g	450g	495g	535g
	1 can = 140g	2/3	1 1/4	11/2	2	2 1/3	2 2/3	3	3 1/4	3 1/2	3 3/4
Ħ	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
-	RDA in g	160g	320g	535g	725g	900g	1065g	1220g	1370g	1515g	1790g
	1 can = 285n	1/2	1	1 3/4	21/2	3 1/4	3 3/4	41/4	43/4	5 1/3	61/3











SKIN & COAT QUAIL & COCONUT













SINGLE ANIMAL PROTEIN SOURCE.



OUINOA AS CARBOHYDRATES SOURCE.



COMPLETE WET FOOD.



Composition:

quail fillet and thigh (55%), quinoa seed extracted (5%), fish oil, coconut (4%), fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals. Protein sources: quail fillet and thigh. Carbohydrate sources: quinoa seed extracted.

Analytical constituents:

moisture 75.00%; crude protein 11.50%; crude fat 5.50%; crude fibres 0.90%; crude ash 2.90%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.













N&D Ouinoa Skin & Coat - Ouail & Coconut is a complete dietetic food for dogs for the reduction of ingredient and nutrient intolerances.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body composition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Recommended length of time: 3 to 8 weeks. If signs of intolerance disappear this feed can be used indefinitely. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.

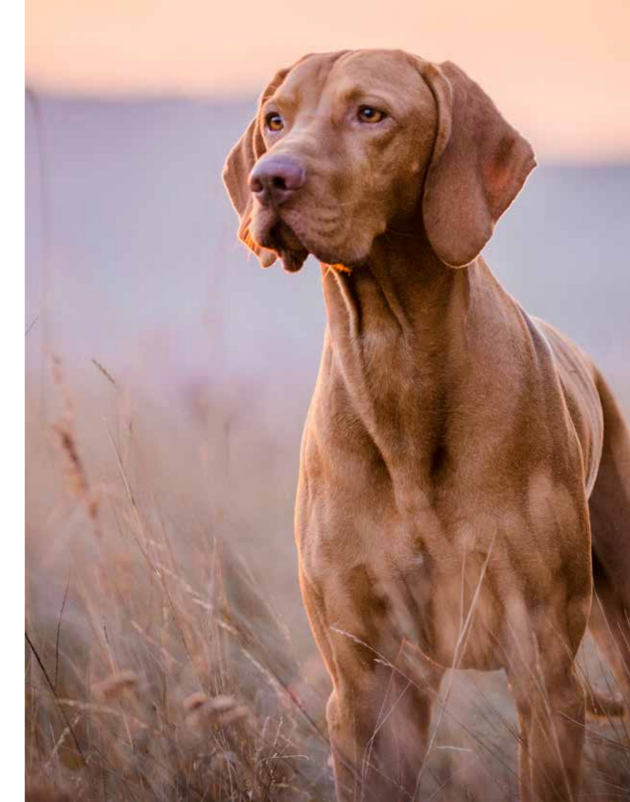
avai	lable in size	140g	285g
All	Breed		~
Min	i Breed	~	

Calorie Content M.E. 1069 kcal/kg - 4.48MJ/kg - 149.65 kcal/can (140g) - 304.65 kcal/can (285g) Feeding guide

Ħ	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	95g	160g	215g	265g	315g	360g	405g	450g	490g	530g
	1 can = 140g	2/3	11/4	1 1/2	1 3/4	2 1/4	2 1/2	2 3/4	3 1/4	3 1/2	3 3/4
Ħ	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
	RDA in g	160g	315g	530g	720g	890g	1050g	1210g	1355g	1500g	1770g















feline formulas

ADULT FORMULAS		DRY	WET
DIGESTION · LAMB AND QUINOA	Complete dietetic food for adult cats		8
WEIGHT MANAGEMENT · LAMB AND QUINOA	Complete dietetic food for adult cats		<u></u>
URINARY • DUCK AND QUINOA	Complete dietetic food for adult cats		<u></u>
SKIN & COAT • HERRING AND QUINOA	Complete dietetic food for adult cats		<u></u>
SKIN & COAT • QUAIL AND QUINOA	Complete dietetic food for adult cats		<u></u>
SKIN & COAT · VENISON AND COCONUT	Complete dietetic food for adult cats		<u></u>
SKIN & COAT • DUCK AND COCONUT	Complete dietetic food for adult cats		<u></u>
NEUTERED • DUCK AND QUINOA	Complete dietetic food for adult cats		

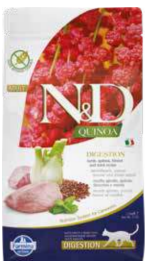
Nutrition System for Carnivores





DIGESTION

LAMB. OUINOA. FENNEL AND MINT RECIPE











HIGH DIGESTIBILITY.



ELECTROLYTIC BALANCE.



APPROPRIATE CONTENT OF SOLUBLE FIBER.



Higlhy digestible formula for the wellbeing of the intestine

Composition:

lamb (20%), dehydrated lamb protein (20%), pea starch, chicken fat, quinoa seed extracted (8%), dried eggs, linseed, dehydrated herring protein, fish oil (from herring), dried fennel (2.5%), dried mint (2.5%), inulin (0.6%), fructo-oligosaccharides (0.6%), yeast extract (source of manno-oligo-saccharides) (0.6%), psyllium husks and seeds, potassium chloride, dried brewers' yeast, sodium chloride, calcium sulphate dihydrate, aloe vera extract, glucosamine, chondroitin sulphate.

Analytical constituents

Crude protein 33.00%; Crude fat 21.50%; Crude fibres 1.90%; Moisture 8.00%; Crude ash 7.90%; Calcium 1.00%; Phosphorus 0.80%; Magnesium 0.08%; Omega-6 fatty acids 3.30%; Omega-3 fatty acids 0.60%; DHA 0.30%; EPA 0.15%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg

Instructions for use: it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: 3 to 12 weeks in case of compensation for maldigestion, but lifetime in the case of chronic pancreatic insufficiency. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Water should be available at all times

he Nutrition System for Carnivores















Additives per kg: Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; Folic acid 1.5mg; Vitamin B12 0.1mg; Choline chloride 3000mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine) 64.60mg; Iron [Iron(II) chelate of glycine hydrate]: 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; DL-methionine, technically pure 7000mg; Taurine 2500mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from venetable oils

N&D Quinoa Digestion is a complete dietetic food for cats, suggested for the compensation for maldigestion and exocrine pancreatic insufficiency.

	300g	1,5kg	5kg	
available in size	V	V	V	

Feeding guide		Calorie Co	ntent (calcula	ted) at a moist	ure content of		l) 4222kcal/kg	- 17.67MJ/kg -	1 cup = 100g	 = 422kcal/cup
Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4 lbs)	(5.5 lbs)	(6.6 lbs)	(7.7 lbs)	(8.8 lbs)	(9.9 lbs)	(11 lbs)	(12.1 lbs)	(13.2 lbs)	(14.3 lbs)
Min-Max Recommended Daily Quantity	22-36g	25-42g	28-48g	32-52g	35-58g	38-62g	40-66g	42-70g	45-75g	48-78g
	(0.25-0.33c)	(0.25-0.33c)	(0.33-0.50c)	(0.33-0.50c)	(0.33-0.66c)	(0.33-0.66c)	(0.50-0.66c)	(0.50-0.75c)	(0.50-0.75c)	(0.50-0.75c)







COMPLETE FOOD FOR ADULT CATS

WEIGHT MANAGEMENT

LAMB. OUINOA. BROCCOLI AND ASPARAGUS RECIPE









LOW CONTENT OF FATS.



HIGH CONTENT OF FIBER.



REDUCED CALORIC INTAKE.



WEIGHT MANAGEMENT

Useful for the reduction of unnecessary body weight.

Composition:

lamb (22%), dehydrated lamb protein (22%), pea starch, chicken fat, pea fibre, guinoa seed extracted (8%), herring, dehydrated herring protein, fish oil (from herring), linseed, dried broccoli (2.5%), dried asparagus (2.5%), dried carrot, alfalfa meal, inulin, fructooligosaccharides, yeast extract (source of manno-oligo-saccharides), psyllium husks and seeds, potassium chloride, sodium chloride, calcium sulphate dihydrate, dried brewers' yeast, aloe vera extract, glucosamine, chondroitin sulphate.

Analytical constituents

Crude protein 40.00%; Crude fat 9.00%; Crude fibres 10.00%; Moisture 8.00%; Crude ash 7.90%; Calcium 1.00%; Phosphorus 0.80%; Sodium 0.30%; Potassium 0.70%; Magnesium 0.08%; Omega-6 fatty acids 2.00%; Omega-3 fatty acids 0.45%; DHA 0.30%; EPA 0.10%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Recommended length of time: until target body weight is achieved. Water should be available at all times.



96% of the protein is animal origin

artificial preservatives











Additives per kg: Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; Folic acid 1.5mg; Vitamin B12 0.1mg; Choline chloride 2800mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.60mg; Iron [Iron(II) chelate of glycine hydrate]: 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; DL-methionine, technically pure 5000mg; Taurine 5000mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.

N&D Quinoa Weight Management is a complete dietetic food for cats, suggested for the reduction of excessive body weight.

available in size

Feeding guide		Calorie C	Content (calcu	lated) at a moi	sture content	of 6%: M.E. (CI	EN) 3341kcal/k	g - 13.98MJ/kg	g - 1 cup = 95g	= 317kcal/cup
Target weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4 lbs)	(5.5 lbs)	(6.6 lbs)	(7.7 lbs)	(8.8 lbs)	(9.9 lbs)	(11 lbs)	(12.1 lbs)	(13.2 lbs)	(14.3 lbs)
Min-Max Recommended Daily Quantity	20-32g	22-38g	26-42g	30-48g	32-52g	34-56g	36-60g	38-64g	40-68g	44-72g
	(0.25-0.33c)	(0.25-0.33c)	(0.33-0.50c)	(0.33-0.50c)	(0.33-0.50c)	(0.33-0.66c)	(0.50-0.66c)	(0.50-0.66c)	(0.50-0.75c)	(0.50-0.75c)





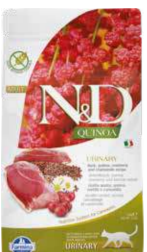
ne Nutrition System for Carnivores





URINARY

DUCK, QUINOA, CRANBERRY AND CHAMOMILE RECIPE











URINARY PH CONTROL



REDUCED MAGNESIUM CONTENT.



REDUCED PROTEIN INTAKE.



URINAR

A specific formula to restore the wellbeing of the urinary tract and to prevent urolithiasis from struvite.

Composition:

boneless duck (20%), dehydrated duck protein (20%), pea starch, chicken fat, quinoa seed extracted (8%), dried eggs, dehydrated herring protein, fish oil (from herring), dried cranberry (2.5%), chamomile (2.5%), fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), psyllium husks and seeds, calcium carbonate, potassium chloride, dried brewers' yeast, sodium chloride, aloe vera extract, glucosamine, chondroitin sulphate.

Analytical constituents

Crude protein 33.00%; Crude fat 16.50%; Crude fibres 2.10%; Moisture 8.00%; Crude ash 7.90%; Calcium 1.00%; Phosphorus 0.80%; Sodium 0.30%; Potassium 0.70%; Magnesium 0.08%; Chlorides 0.75%; Sulphur 0.40%; Omega-6 fatty acids 3.20%; Omega-3 fatty acids 0.40%; DHA 0.15%; EPA 0.10%; Glucosamine 1200ma/ka; Chondroitin sulphate 900ma/ka.

Instructions for use: it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: up to 6 months. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Water should be available at all times.

The Nutrition System for Carnivores



94% of the protein is











Additives per kg: Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; Folic acid 1.5mg; Vitamin B120.1mg; Choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.60mg; Iron [Iron(III) chelate of glycine hydrate]: 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; DL-methionine, technically pure 3500mg; Taurine 2000mg; L-Lysine-monohydrochloride, technically pure 1000mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils. Urine acidifying substances: ammonium chloride 3500mg; DL-methionine 3500ma.

N&D Quinoa Urinary is a complete dietetic food for cats for the reduction of struvite stone recurrence and feline lower urinary tract disease.

	300g	1,5kg	5kg	
available in size	V	V	V	

Feeding guide		Calorie Co	ontent (calcula	ated) at a mois	ture content o	of 6%: M.E. (CE	N) 3984kcal/k	g - 16.67MJ/kg	- 1 cup = 98g	= 390kcal/cup
Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4 lbs)	(5.5 lbs)	(6.6 lbs)	(7.7 lbs)	(8.8 lbs)	(9.9 lbs)	(11 lbs)	(12.1 lbs)	(13.2 lbs)	(14.3 lbs)
Min-Max Recommended Daily Quantity	23-38g	26-44g	30-50g	33-55g	36-60g	40-65g	42-70g	45-75g	47-78g	50-80g
	(0.25-0.33c)	(0.25-0.50c)	(0.33-0.50c)	(0.33-0.50c)	(0.33-0.66c)	(0.33-0.66c)	(0.50-0.66c)	(0.50-0.75c)	(0.50-0.75c)	(0.50-0.75c)







COM ELTETOOD FOR ABOLT

SKIN & COAT

HERRING, OUINOA, COCONUT AND TURMERIC RECIPE











SINGLE ANIMAL PROTEIN SOURCE.



REDUCED PROTEIN INTAKE.



OMEGA-3 FATTY ACIDS.



KIN & COAT

A specific formula for food sensitivities, useful to restore and maintain skin and hair wellness.

Composition:

herring (20%), dehydrated herring protein (20%), pea starch, fish oil (from herring), quinoa seed extracted (8%), linseed, dried coconut (2.5%), turmeric (2.5%), inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), psyllium husks and seeds, calcium carbonate, dicalcium phosphate, calcium sulphate dihydrate, potassium chloride, sodium chloride, dried brewers' yeast, aloe vera extract, glucosamine, chondroitin sulphate. Protein sources: herring, dehydrated herring protein. Carbohydrate sources: pea starch, quinoa seed extracted.

Analytical constituents

Crude protein 30.00%; Crude fat 16.00%; Crude fibres 2.50%; Moisture 8.00%; Crude ash 7.90%; Calcium 1.00%; Phosphorus 0.80%; Magnesium 0.08%; Omega-6 fatty acids 0.80%; Omega-3 fatty acids 2.40%; DHA 1.10%; EPA 0.80%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Recommended length of time: 3 to 8 weeks. If signs of intolerance disappear this feed can be used indefinitely. Water should be available at all times.



94% of the protein is animal origin artificial preservatives











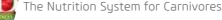
Additives per kg: Nutritional additives: Vitamin A 32000IU; Vitamin D3 1500IU; Vitamina E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Botin 1.5mg; Folic acid 1.5mg; Vitamin B1 20.1mg; Choline chloride 2500mg; Beta-carotene 5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 64.60mg; Iron [Iron(II) chelate of glycine hydrate]: 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine): 64.60mg; Iron [Iron(III) chelate of glycine hydrate]: 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; DL-methionine, technically pure 3000mg; Taurine 3000mg; L-Lysine-monohydrochloride, technically pure 1000mg; L-cystine 700mg; L-tryptophan 600mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.

N&D Quinoa Skin & Coat is a complete dietetic food for cats for the reduction of ingredient and nutrient intolerances.





1,5kg 5kg



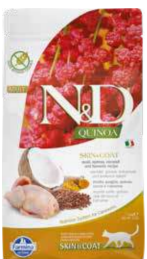
6





SKIN & COAT

OUAIL. OUINOA. COCONUT AND TURMERIC RECIPE













REDUCED PROTEIN INTAKE.

SINGLE ANIMAL PROTEIN SOURCE.



OMEGA-3 FATTY ACIDS.



Composition:

quail (20%), dehydrated quail protein (20%), pea starch, fish oil (from herring), quinoa seed extracted (8%), linseed, dried coconut (2.5%), turmeric (2.5%), inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), psyllium husks and seeds, calcium carbonate, dicalcium phosphate, calcium sulphate dihydrate, potassium chloride, sodium chloride, dried brewers' yeast, aloe vera extract, glucosamine, chondroitin sulphate. Protein sources: quail, dehydrated quail protein. Carbohydrate sources: pea starch, quinoa seed extracted.

Analytical constituents

Crude protein 30.00%; Crude fat 16.00%; Crude fibres 2.30%; Moisture 8.00%; Crude ash 6.80%; Calcium 1.00%; Phosphorus 0.80%; Magnesium 0.08%; Omega-6 fatty acids 2.00%; Omega-3 fatty acids 1.20%; DHA 0.60%; EPA 0.30%; Glucosamine 1200mg/kg: Chondroitin sulphate 900mg/kg

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from merely indicative and they require to be adjusted in order to achieve the right vegetable oils. body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the N&D Quinoa Skin & Coat is a complete dietetic food for cats for previously used diet. Recommended length of time: 3 to 8 weeks. If signs of the reduction of ingredient and nutrient intolerances. intolerance disappear this feed can be used indefinitely. Water should be available at all times

he Nutrition System for Carnivores













Additives per kg: Nutritional additives: Vitamin A 32000IU; Vitamin D3 1500IU; Vitamina E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; Folic acid 1.5mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.60mg; Iron [Iron(II) chelate of glycine hydrate]: 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; DLmethionine, technically pure 3000mg; Taurine 3000mg; L-Lysine-monohydrochloride, technically pure 1000mg; L-cystine 700mg; L-tryptophan 600mg. Sensory additives:

	300g	1,5kg	5kg	
available in size	~	V	~	

Feeding guide		Calorie C	ontent (calcul	ated) at a mois	ture content o	of 6%: M.E. (CE	N) 3973kcal/k	g - 16.62MJ/kg	- 1 cup = 98g	= 389kcal/cup
Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4 lbs)	(5.5 lbs)	(6.6 lbs)	(7.7 lbs)	(8.8 lbs)	(9.9 lbs)	(11 lbs)	(12.1 lbs)	(13.2 lbs)	(14.3 lbs)
Min-Max Recommended Daily Quantity	23-38g	26-44g	30-50g	33-55g	36-60g	40-65g	42-70g	45-75g	50-80g	54-85g
	(0.25-0.33c)	(0.25-0.50c)	(0.33-0.50c)	(0.33-0.50c)	(0.33-0.66c)	(0.33-0.66c)	(0.50-0.66c)	(0.50-0.75c)	(0.50-0.75c)	(0.50-1.00c)







NEUTERED

DUCK. OUINOA. BROCCOLI AND ASPARAGUS RECIPE











HIGH FIBER CONTENT.



REDUCED ENERGY DENSITY.



HIGH PROTEIN CONTENT.



Composition:

boneless duck (22%), dehydrated duck protein (22%), sweet potato, dried beet pulp, dehydrated herring protein, guinoa seed extracted (8%), dried eggs, chicken fat, pea fibre, linseed, fish oil (from herring), dried broccoli (2.5%), dried asparagus (2.5%), powder cellulose, fructo-oligosaccharides, yeast extract (source of mannooligo-saccharides), dried brewers' yeast, psyllium husks and seeds, calcium sulphate dihydrate, potassium chloride, sodium chloride, glucosamine, chondroitin sulphate.

Analytical constituents

crude protein 35.00%; crude fat 10.00%; crude fibres 6.50%; moisture 8.00%; crude ash 8.20%; Calcium 1.10%; Phosphorus 0.90%; Potassium 0.60%; Sodium 0.50%; Magnesium 0.07%; Omega-6 fatty acids 2.00%; Omega-3 fatty acids 0.40%; DHA 0.15%; EPA 0.10%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Instructions for use: serve the product as it is, following the daily quantities indicated in the table. Daily quantities shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantities can change according to breed, environment, physical exercise, temperament and body condition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the N&D Quinoa Neutered Duck is a complete food for adult previously used diet. Water should be available at all times.

he Nutrition System for Carnivores



91% of the protein is animal origin

0% artificial preservatives











Additives per kg: Nutritional additives: Vitamin A 22000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; Folic acid 1.5mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 130.5mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 65.5mg; Iron [Iron(II) chelate of glycine hydrate]: 43.1mg; Copper (Copper chelate of hydroxy analogue of methionine): 10.8mg; DL-methionine, technically pure 5000mg; Taurine 2600mg/kg; L-carnitine 300mg. Antioxidants: tocopherol extracts from vegetable oils 10mg.

neutered cats.



Feeding guide Calorie Content (calculated) at a moisture content of 6%: M.E. (CEN) 3500kcal/kg - 14.65MJ/kg - 1cup= 95g= 332kca							= 332kcal/cup			
Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4 lbs)	(5.5 lbs)	(6.6 lbs)	(7.7 lbs)	(8.8 lbs)	(9.9 lbs)	(11 lbs)	(12.1 lbs)	(13.2 lbs)	(14.3 lbs)
Min-Max Recommended Daily Quantity	30-38g	34-45g	40-50g	42-56g	46-62g	50-66g	58-76g	58-76g	60-80g	64-85g
	(0.33-0.50c)	(0.33-0.50c)	(0.50-0.66c)	(0.50-0.66c)	(0.50-0.66c)	(0.50-0.75c)	(0.66-0.75c)	(0.66-0.75c)	(0.66-1.00c)	(0.75-1.00c)













WEIGHT MANAGEMENT













REDUCED CALORIC INTAKE.



HIGH CONTENT OF FIBER.



COMPLETE WET FOOD.



WEIGHT MANAGEMENT Useful for the reduction of unnecessary body weight.





HIGH DIGESTIBILITY.



LOW CONTENT OF FATS.



COMPLETE WET FOOD.



Higlhy digestible formula for the wellbeing of the intestine.

Composition:

lamb rack and shoulder (45%), hydrolyzed fish protein, quinoa seed extracted (5%), fish oil, artichoke, fennel, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), dried brewer's yeast, chondroitin sulphate, alucosamine, vitamins, minerals,

Analutical constituents

moisture 75.00%; crude protein 12.00%; crude fat 3.80%; crude fibres 0.80%; crude ash 3.30%

Feeding guide

Weight of adult cat

1can = 80

Nutritional additives: Vitamin A 4800IU; Vitamin D3 320IU; Vitamin E 160mg; Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 2300mg; Taurine 800mg; L-carnitine 150mg. Sensory additives: green tea extract 50mg.















N&D Quinoa Digestion is a complete dietetic food for cats for the compensation for maldigestion and exocrine pancreatic insufficiency.

Instructions for use: it is recommended that a veterinarian's opinion be sought before use Recommended length of time: 3 to 12 weeks in case of compensation for maldigestion, but lifetime in the case of chronic pancreatic insufficiency. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body composition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.

2kg

available in size	80g
All Breed	~

6.5kg

41/3

Composition:

lamb rack and shoulder (50%), hydrolyzed fish protein, quinoa seed extracted (5%), fish oil, broccoli, asparagus, fructo-oligosaccharides, psyllium husks and seeds, chondroitin sulphate, glucosamine, vitamins, minerals.

Analutical constituents

moisture 75.00%; crude protein 12.50%; crude fat 3.00%; crude fibres 2.30%; crude ash 2.90%

Nutritional additives: Vitamin A 4800IU; Vitamin D3 320IU; Vitamin E 160mg; Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 100mg.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use.

Serve the product as it is, following the daily quantity indicated in the table. Daily quantity

shown on the attached schedule are merely indicative and they require to be adjusted

in order to achieve the right body weight. The daily quantity can change according to

breed, environment, physical exercise, temperament and body composition. The ration can

be divided into two daily meals or more. It is recommended to mix initially N&D with the

previously used diet. Recommended length of time: until target body weight is achieved.

Water should be available at all times. Once the can has been opened, keep refrigerated







Asparagus







N&D Quinoa Weight Management is a complete dietetic food for cats, suggested for the reduction of excessive body weight.

available in size All Breed



Feeding guide	
---------------	--

and use within 48 hours.

Calorie Content M.E. (CEN) M.E. 913kcal/kg - 3.8	.82MJ/kg - 83.00 kcal/can (80g)
--	---------------------------------

Target weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	120g	140g	160g	180g	195g	210g	225g	240g	255g	270g
1can = 80g	11/2	13/4	2	2 1/4	2 1/2	2 2/3	2 3/4	3	3 1/4	3 1/3



ne Nutrition System for Carnivores





Calorie Content M.E. (CEN) M.E. 999kcal/kg - 4.18MJ/kg - 79.90 kcal/can (80g)

5.5kc

6ka

41/4

5kg

295g

3 2/3



4ka

2550

3 1/4

4.5kg

3 1/2

3kg

2 2/3

3.5ka

23/4

2.5kg

21/3









URINARY















URINARY PH CONTROL



REDUCED MAGNESIUM CONTENT.



COMPLETE WET FOOD.



A specific formula to restore the wellbeing of the urinary tract and to prevent urolithiasis from struvite.

Composition:

duck fillet (60%), herring, boiled chicken eggs, guinoa seed extracted (5%) fish oil, cranberry, chamomile, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.

Analytical constituents

moisture 75.00%; crude protein 12.50%; crude fat 5.40%; crude fibres 0.70%; crude ash 3.20%; Calcium 0.16%; Phosphorus 0.15%; Sodium 0.20%; Potassium 0.30%; Magnesium 0.01%; Chlorides 0.70%; Sulphur 0.10%.

Additives per kg

Nutritional additives: Vitamin A 4800IU; Vitamin D3 320IU; Vitamin E 160mg; Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 3000mg; Taurine 800mg; L-carnitine 50mg. Urine acidifying substances: calcium sulfate dihydrate (1,5g/kg).

Instructions for use: it is recommended that a veterinarian's opinion be sought before use. Recommended length of time: up to 6 months. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body composition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.

he Nutrition System for Carnivores











N&D Quinoa Urinary is a complete dietetic food for cats for the reduction of struvite stone recurrence and feline lower urinary tract

available in size	
All Breed	



Calorie Content M.E. (CEN) M.E. 1083kcal/kg - 4.53MJ/kg -86.65 kcal/can (80g)

Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	150g	170g	190g	215g	235g	250g	270g	290g	305g	325g
1can = 80g	13/4	2	21/3	22/3	3	3 1/4	3 1/3	3 2/3	3 3/4	4



Feeding guide





COMPLETE FOOD FOR ADULT CATS



SKIN & COAT HERRING & COCONUT















SINGLE ANIMAL PROTEIN SOURCE.



OUINOA AS CARBOHYDRATES SOURCE.



COMPLETE WET FOOD.



maintain skin and hair wellness.

Composition:

herring (65%), hydrolyzed fish protein, guinoa seed extracted (5%), fish oil, coconut (4%), fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals. Protein sources: herring, hydrolyzed fish protein. Carbohydrate sources: quinoa seed extracted.

Analutical constituents

moisture 75.00%; crude protein 12.80%; crude fat 5.40%; crude fibres 0.90%; crude ash 2.90%

Additives per kg.

Nutritional additives: Vitamin A 4800IU; Vitamin D3 320IU; Vitamin E 160mg; Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 50mg.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body composition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Recommended length of time: 3 to 8 weeks. If signs of intolerance disappear this feed can be used indefinitely. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.

he Nutrition System for Carnivores













N&D Ouinoa Skin & Coat - Herring & Coconut is a complete dietetic food for cats for the reduction of ingredient and nutrient intolerances.

> available in size All Breed







Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	150g	170g	190g	215g	235g	250g	270g	290g	305g	325g
1can = 80g	13/4	2	2 1/3	2 2/3	3	3 1/4	3 1/3	3 ²/3	3 3/4	4









SKIN & COAT OUAII & COCONUT















SINGLE ANIMAL PROTEIN SOURCE.



OUINOA AS CARBOHYDRATES SOURCE.



COMPLETE WET FOOD.



Composition:

quail fillet and thigh (65%), guinoa seed extracted (5%), fish oil, coconut (4%), fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals. Protein sources: quail fillet and thigh. Carbohydrate sources: quinoa seed extracted.

Analytical constituents

moisture 75.00%; crude protein 12.80%; crude fat 5.40%; crude fibres 0.90%; crude ash 3.00%

Nutritional additives: Vitamin A 4800IU; Vitamin D3 320IU; Vitamin E 160mg; Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 50mg.













N&D Ouinoa Skin & Coat - Ouail & Coconut is a complete dietetic food for cats for the reduction of ingredient and nutrient intolerances.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body composition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Recommended length of time: 3 to 8 weeks. If signs of intolerance disappear this feed can be used indefinitely. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.

he Nutrition System for Carnivores

available in size	80g
All Breed	V

Calorie Content M.E. (CEN) M.E. 1082kcal/kg - 4.53MJ/kg -86.60 kcal/can (80g)

Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	150g	170g	190g	215g	235g	250g	270g	290g	305g	325g
1can = 80g	1 ³/4	2	2 1/3	2 2/3	3	3 1/4	3 1/3	3 ²/3	3 3/4	4



Feeding guide





COMPLETE FOOD FOR ADULT CATS

SKIN & COAT VENISON & COCONUT















SINGLE ANIMAL PROTEIN SOURCE.



OUINOA AS CARBOHYDRATES SOURCE.



COMPLETE WET FOOD.



A specific formula for food sensitivities, useful to restore and maintain skin and hair wellness.

Composition:

venison shank (65%), guinoa seed extracted (5%), fish oil, coconut (4%), fructooligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals. Protein sources: venison shank. Carbohydrate sources: quinoa seed extracted.

Analytical constituents

moisture 75.00%; crude protein 12.80%; crude fat 5.40%; crude fibres 0.90%; crude ash 3.60%

Nutritional additives: Vitamin A 4800IU; Vitamin D3 320IU; Vitamin E 160mg; Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 50mg.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are

merely indicative and they require to be adjusted in order to achieve the right

body weight. The daily quantity can change according to breed, environment,

physical exercise, temperament and body composition. The ration can be

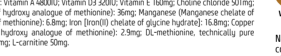
divided into two daily meals or more. It is recommended to mix initially N&D

with the previously used diet. Recommended length of time: 3 to 8 weeks. If

signs of intolerance disappear this feed can be used indefinitely. Water should

be available at all times. Once the can has been opened, keep refrigerated and

he Nutrition System for Carnivores















N&D Ouinoa Skin & Coat - Venison & Coconut is a complete dietetic food for cats for the reduction of ingredient and nutrient intolerances.

> available in size All Breed





use within 48 hours.

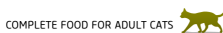


Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	150g	170g	195g	215g	235g	255g	275g	290g	310g	325g
1can = 80g	13/4	2 1/4	2 1/2	2 2/3	3	3 1/4	3 1/2	3 ²/3	3 3/4	4























SINGLE ANIMAL PROTEIN SOURCE.



QUINOA AS CARBOHYDRATES SOURCE.



COMPLETE WET FOOD.



SKIN & COA

A specific formula for food sensitivities, useful to restore and maintain skin and hair wellness.

Composition:

duck fillet (65%), quinoa seed extracted (5%), fish oil, coconut (4%), fructooligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals. Protein sources: duck fillet. Carbohydrate sources: quinoa seed extracted.

Analytical constituents

moisture 75.00%; crude protein 12.80%; crude fat 5.40%; crude fibres 0.90%; crude ash 3.30%.

Additives per ko

Nutritional additives: Vitamin A 4800IU; Vitamin D3 320IU; Vitamin E 160mg; Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 50mg.

Instructions for use: it is recommended that a nutrition expert opinion be sought before use. Serve the product as it is, following the daily quantity indicated in the table. Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. The daily quantity can change according to breed, environment, physical exercise, temperament and body composition. The ration can be divided into two daily meals or more. It is recommended to mix initially N&D with the previously used diet. Recommended length of time: 3 to 8 weeks. If signs of intolerance disappear this feed can be used indefinitely. Water should be available at all times. Once the can has been opened, keep refrigerated and use within 48 hours.













N&D Quinoa Skin & Coat - Duck & Coconut is a complete dietetic food for cats for the reduction of ingredient and nutrient intolerances.

ailable in size	
l Breed	



Feeding guide

Calorie Content M.E. (CEN) M.E. 1071kcal/kg - 4.48MJ/kg - 86.70 kcal/can (80g)

Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	150g	170g	195g	215g	235g	255g	275g	290g	310g	325g
1can = 80g	1 3/4	2 1/4	2 1/2	2 2/3	3	3 1/4	3 1/2	3 ²/3	3 3/4	4











N&D PRIME

canine formulas







CHICKEN & POMEGRANATE PUPPY



artificial preservatives



HIGH OUALITY FREE RANGE ITALIAN CHICKEN.



HIGH ANIMAL PROTEIN LEVEL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.



boneless chicken (28%), dehydrated chicken protein (27%), sweet potato, chicken fat, dried eggs, herring, dehudrated herring protein, fish oil (from herring), pea fibre, dried carrot, alfalfa meal, chicken cartilage (source of alucosamine and chondroitin sulphate), inulin, fructo-oligosaccharides, ueast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried apple, dried spinach, psyllium husks and seeds (0.3%), dried sweet orange, dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract.

MEDIUM@MAXI



crude protein 36.00%; crude fat 22.00%; crude fibres 2.30%; moisture 9.00%; crude ash 8.60%; Calcium 1.10%; Phosphorus 0.91%; Omega-6 3.40%; Omega-3 1.20%; DHA 0.70%; EPA 0.40%; Glucosamine 1400mg/kg; Chondroitin sulphate 1100mg/kg.

Nutritional additives: Vitamin A 16000IU; Vitamin D3 1600IU; Vitamin E 600mg; Vitamin C 160mg; Niacin 40mg; Calcium D-pantothenate 16mg; Vitamin B2 8mg; Vitamin B6 6.4mg; Vitamin B1 4.8mg; Biotin 0.40mg; folic acid 0.48mg; Vitamin B12 0.1mg; Choline Chloride 2800mg; Beta-Carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 4000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size	800g	2,5kg	7kg	12kg	
Mini	~	~	~		
Medium-Maxi		マ		~	

Feeding guide Calorie Content (calculated) at a moisture content of 7%: M.E. (CEN) 4186kcal/kg - 17.52MJ/kg - 1 cup = 10.									1 cup = 108g =	= 452kcal/cup			
Ħ	Weight of adult dog	10kg (22 lbs)	15kg (33.1 lbs)	20kg (44.1 lbs)	25kg (55.1 lbs)	30kg (66.1 lbs)	35kg (77.2 lbs)	40kg (88.2 lbs)	45kg (99.2 lbs)	50kg (110.2 lbs)	55kg (121.3 lbs)	60kg (132.3 lbs)	70kg (154.3 lbs)
	2 months	90g - 1.00c	120g - 1.25c	140g - 1.33c	160g - 1.50c	185g - 1.75c	210g - 2.00c	225g - 2.25c	245g - 2.33c	260g - 2.50c	270g - 2.50c	295g - 2.75c	340g - 3.00c
qeq	3 months	130g - 1.25c	175g - 1.75c	215g - 2.00c	245g - 2.33c	290g - 2.75c	320g - 3.00c	350g - 3.33c	365g - 3.50c	410g - 4.25c	430g - 4.25c	445g - 4.50c	460g - 4.50c
nen tity	4 months	160g - 1.50c	200g - 2.00c	240g - 2.33c	280g - 2.66c	330g - 3.00c	350g - 3.33c	370g - 3.50c	390g - 3.75c	540g - 5.00c	575g - 5.33c	610g - 5.50	670g - 6.25c
ecomi	6 months	175g - 1.75c	235g - 2.25c	280g - 2.66c	330g - 3.00c	380g - 3.50c	435g - 4.25c	470g - 4.50c	500g - 4.75c	540g - 5.00c	575g - 5.33c	610g - 5.50	670g - 6.25c
2 ≥	10 months	170g - 1.75c	220g - 2.00c	270g - 2.66c	315g - 3.00c	360g - 3.33c	410g - 4.25c	450g - 4.50c	480g – 4.75c	505g - 4.75c	540g - 5.25c	570g - 5.33c	635g - 6.00c
-May Dai	12 months	165g - 1.75c	225g - 2.00c	280g - 2.66c	320g - 3.00c	375g - 3.50c	420g - 4.25c	460g - 4.50c	490g - 4.75c	525g - 5.00c	560g - 5.50c	585g - 5.50c	655g - 6.25c
Ä.	16 months	Adult	Adult	Adult	Adult	Adult	Adult	480g - 4.75c	520g - 5.00c	550g - 5.25c	590g - 5.75c	610g - 5.50c	680g - 6.50c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will







CHICKEN & POMEGRANATE

CANINE FORMULA





of the protein is

artificial preservatives



HIGH OUALITY FREE RANGE ITALIAN CHICKEN.



HIGH ANIMAL PROTEIN LEVEL.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

boneless chicken (26%), dehydrated chicken protein (25%), sweet potato, chicken fat, dried eggs, herring, dehudrated herring protein, fish oil (from herring), pea fibre, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides. yeast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried apple, dried spinach, psullium husks and seeds (0.3%), dried sweet orange. dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract, glucosamine, chondroitin sulphate.

Analytical constituents:

crude protein 34.00%; crude fat 18.00%; crude fibres 2.60%; moisture 9.00%; crude ash 7.80%; Calcium 1.00%; Phosphorus 0.80%; Omega-6 3.30%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; folic acid 0.45mg; Vitamin B12 0.1mg; choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088; DL-methionine, technically pure 4000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size	800g	2,5kg	7kg	12kg	
Mini	~	~	~		
Medium-Maxi		~		V	

Feeding guide	Calorie Conte	nt (calculated) at a moisture	e content of 79	%: M.E. (CEN)	3999kcal/kg -	16.73MJ/kg –	1 cup = 108g :	= 432kcal/cup
Weight of adult dog 10kg (22 lbs)	15kg (33.1 lbs)	20kg (44.1 lbs)	25kg (55.1 lbs)	30kg (66.1 lbs)	35kg (77.2 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)	60kg (132.2 lbs)	70kg (154.3 lbs)
Min-Max Recommended Daily Quantity 90 - 160g 1.00 - 1.500	125 - 230g 1.25 - 2.25c								

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight. The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will









WILD BOAR & APPLE



artificial preservatives





HIGH OUALITY ITALIAN WILD BOAR.



HIGH ANIMAL PROTEIN LEVEL



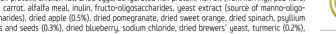
INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

wild boar (22%), dehydrated wild boar protein (20%), sweet potato, boneless chicken, dehydrated chicken protein, chicken fat, dried eggs, dehydrated fish protein, fish oil (from herring), pea fibre, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, yeast extract (source of manno-oligosaccharides), dried apple (0.5%), dried pomegranate, dried sweet orange, dried spinach, psyllium husks and seeds (0.3%), dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract, glucosamine, chondroitin sulphate.



Analytical constituents:

crude protein 34.00%; crude fat 18.00%; crude fibres 2.60%; moisture 9.00%; crude ash 7.90%; Calcium 1.00%; Phosphorus 0.80%; Omega-6 3.30%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; folic acid 0.45mg; Vitamin B12 0.1mg; choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088; DL-methionine, technically pure 4000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size	800g	2,5kg	7kg	12kg	
Mini	~	~	~		
Medium-Maxi		~		~	

Feeding guide		Calorie Conte	nt (calculated) at a moistur	e content of 7	%: M.E. (CEN)	3995kcal/kg -	16.72MJ/kg -	1 cup = 108g	= 431kcal/cup
Weight of adult dog	10kg (22 lbs)	15kg (33.1 lbs)	20kg (44.1 lbs)	25kg (55.1 lbs)	30kg (66.1 lbs)	35kg (77.2 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)	60kg (132.2 lbs)	70kg (154.3 lbs)
Min-Max Recommended Daily Quantity					210 - 365g 2.00 - 3.50c					

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight. The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will







COMPLETE FOOD FOR MINI, MEDIUM AND MAXI ADULT DOGS

LAMB & BLUEBERRY

CANINE FORMULA





of the protein is animal origin

artificial preservatives



HIGH QUALITY GRASS FED LAMB.



HIGH ANIMAL PROTEIN LEVEL.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

lamb (26%), dehydrated lamb protein (25%), sweet potato, dried eggs, herring, dehydrated herring protein, chicken fat, fish oil (from herring), pea fibre, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), dried blueberry (0.5%), dried apple, dried pomegranate, dried sweet orange, dried spinach, psullium husks and seeds (0.3%), sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract, glucosamine, chondroitin sulphate.

Analytical constituents:

crude protein 34.00%; crude fat 18.00%; crude fibres 2.60%; moisture 9.00%; crude ash 8.30%; Calcium 1.10%; Phosphorus 0.80%; Omega-6 3.30%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

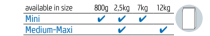
Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; folic acid 0.45mg; Vitamin B12 0.1mg; choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088; DL-methionine, technically pure 4000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.









Calorie Content (calculated) at a moisture content of 7%: M.E. (CEN) 3981kcal/kg - 16.66MJ/kg - 1 cup = 108g = 430kcal/cup Feeding guide 35kg Weight of adult dog (88.2 lbs) (22 lbs) (44.1 lbs) (77.2 lbs) (33.1 lbs) (55.1 lbs) (66.1 lbs) 90 - 160a 125 - 230a 155 - 270g 180 - 330g 210 - 365g 235 - 410g 260 - 455g 305 - 540g 350 - 615g 390 - 690g Min-Max Recommended Daily Quantity 100 - 150c 125 - 225c 150 - 250c 166 - 300c 200 - 350c 225 - 375c 250 - 425c 275 - 500c 325 - 575c 375 - 625c

> The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight. The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will









CHICKEN & POMEGRANATE PUPPY













HIGH QUALITY FREE RANGE ITALIAN CHICKEN.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

chicken fillet (55%), chicken drumstick, herring, sweet potato, boiled chicken eggs, pomegranate (4%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents:

moisture 74.00%; crude protein 13.00%; crude fat 4.00%; crude fibres 0.60%; crude ash 2.70%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N°/Factory registration number: see on can. Best before date is printed on the can.

available in size	140g	285g	
All Breed		~	
Mini Breed	~		

Feeding gu	eeding guide Calorie Content M.E. (CEN) 1074 kcal/kg - 4.49MJ/kg - 150.40 kcal/can (140g) - 306.10 kcal/can (285g)										
M	Weight of adult dog	0.5kg	1kg	1.5kg	2kg	2.5kg	3kg	4kg	5kg	6kg	7kg
	RDA in g	115g	195g	260g	325g	385g	440g	545g	645g	745g	830g
	1 can = 140g	3/4	1/3	13/4	2 1/3	23/4	3	3 3/4	4 ²/3	5 1/4	6
न्त	Weight of adult dog	2kg	5kg	7kg	10kg	12kg	15kg	20kg	25kg	30kg	40kg
-	RDA in g	325g	645g	830g	1045g	1090g	1135g	1405g	1665g	1910g	2370g
	1 can = 285g	11/4	21/4	3	3 2/3	3 3/4	4	5	5 3/4	6 3/4	8 1/3







CHICKEN & POMEGRANATE

CANINE FORMULA













HIGH QUALITY FREE RANGE ITALIAN CHICKEN.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

chicken fillet (45%), chicken drumstick, herring, sweet potato, boiled chicken eggs, pomegranate (4%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents:

moisture 75.00%; crude protein 12.00%; crude fat 4.50%; crude fibres 0.80%, crude ash 1.80%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N°/Factory registration number: see on can. Best before date is printed on the can.

available in size	140g	285g
All Breed		~
Mini Breed	~	



Feeding gu	ide				Calorie Con	tent M.E. (CEN)	1072 kcal/kg - 4	4.49MJ/kg - 150	0.10 kcal/can (1	40g) - 305.50 l	cal/can (285g)
Ħ	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	95g	155g	210g	265g	310g	355g	400g	445g	485g	525g
	1 can = 140g	2/3	1	11/2	1 3/4	2 1/4	2 1/2	2 3/4	3 1/4	3 1/2	3 3/4
₹ .	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
-	RDA in g	155g	310g	525g	710g	880g	1040g	1195g	1340g	1480g	1750g
	1 can = 285g	1/2	1	13/4	2 1/2	3	3 2/3	41/4	4 3/4	5 1/4	6









WILD BOAR & APPLE













HIGH QUALITY ITALIAN WILD BOAR.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

wild boar shoulder (45%), wild boar shank, herring, sweet potato, boiled chicken eggs, apple (4%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents:

moisture 75.00%; crude protein 12.00%, crude fat 5.00%, crude fibres 0.80%, crude ash 1.80%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N° /Factory registration number: see on can. Best before date is printed on the can.

available in size	140g	285g	
All Breed		~	
Mini Breed	~		

Feeding gu	eding guide Calorie Content M.E. (CEN) 1095 kcal/kg - 4.58MJ/kg - 153.30 kcal/can (140g) - 312.10 kcal/can (285g)										
Ħ	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	90g	155g	210g	260g	305g	350g	390g	435g	475g	510g
	1 can = 140g	2/3	1	1 1/2	1 3/4	2 1/4	2 1/2	2 3/4	3	3 1/3	3 2/3
र्न	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
	RDA in g	155g	305g	510g	695g	860g	1020g	1170g	1315g	1450g	1715g
	1 can = 285g	1/2	1	13/4	2 1/2	3	3 1/2	4	4 2/3	5	6







COMPLETE FOOD FOR MINI, MEDIUM AND MAXI ADULT DOGS

LAMB & BLUEBERRY

CANINE FORMULA













HIGH QUALITY GRASS FED LAMB.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

lamb leg (50%), herring, sweet potato, boiled chicken eggs, blueberry (4%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals,



Analytical constituents:

moisture 75.00%; crude protein 11.50%; crude fat 7.00%; crude fibres 0.80%; crude ash 2.40%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight / Best before date / Lot N° / Factory registration number: see on can. Best before date is printed on the can.

available in size	140g	285g
All Breed		V
Mini Brood	- V	



Feeding gu	ide				Calorie Cor	ntent M.E. (CEN)) 1164 kcal/kg -	4.87MJ/kg - 16	2.95 kcal/can (140g) - 331.75 l	cal/can (285g)
Ħ	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	85g	145g	195g	240g	290g	330g	370g	410g	450g	485g
	1 can = 140g	2/3	1	11/3	1 3/4	2	2 1/3	2 2/3	3	3 1/4	3 1/2
₹ .	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
-	RDA in g	145g	290g	485g	655g	815g	965g	1105g	1240g	1370g	1620g
	1 can = 285g	1/2	1	13/4	2 1/3	23/4	3 1/3	3 3/4	4 1/3	43/4	5 ² /3









N&D PUMPKIN

canine formulas

PUPPY FORMULAS		DRY	WET
CHICKEN & POMEGRANATE STARTER	Complete food for puppies during weaning up to two months of age		8
LAMB & BLUEBERRY STARTER	Complete food for puppies during weaning up to two months of age		2
CHICKEN & POMEGRANATE PUPPY	Complete food for puppies and gestating or breastfeeding bitches		2
LAMB & BLUEBERRY PUPPY	Complete food for puppies and gestating or breastfeeding bitches		

ADULT FORMULAS		
CHICKEN & POMEGRANATE	Complete food for mini, medium and maxi adult dogs	8
WILD BOAR & APPLE	Complete food for mini, medium and maxi adult dogs	
LAMB & BLUEBERRY	Complete food for mini, medium & maxi and giant adult dogs	
DUCK & PUMPKIN	Complete food for mini, medium and maxi adult dogs	
QUAIL & PUMPKIN	Complete food for mini, medium and maxi adult dogs	
VENISON & PUMPKIN	Complete food for mini, medium and maxi adult dogs	2



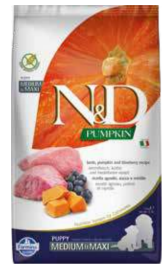


LAMB & BLUEBERRY PUPPY





artificial preservatives





HIGH OUALITY GRASS FED LAMB.



PUMPKIN, RICH IN SOLUBLE FIBER AND ANTIOXIDANTS.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

lamb (24%), dehydrated lamb protein (24%), pea starch, chicken fat, dehydrated herring protein, dried pumpkin (5%), herring, dried eags, fish oil (from herring), pea fibre, dried carrot, alfalfa meal, chicken cartilage (source of glucosamine and chondroitin sulphate), inulin, fructo-oligosaccharides, ueast extract (source of manno-oligo-saccharides), dried blueberry (0.5%), dried spinach, psyllium husks and seeds (0.3%), dried apple, dried sweet orange, dried pomegranate, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract.

Analytical constituents:

crude protein 35.00%; crude fat 20.00%; crude fibres 1.90%; moisture 9.00%; crude ash 8.10%; Calcium 1.10%; Phosphorus 0.91%; Omega-6 3.40%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%; Glucosamine 1400mg/kg; Chondroitin sulphate 1100mg/kg.

Additives per kg.

Nutritional additives: Vitamin A 16000IU; Vitamin D3 1600IU; Vitamin E 600mg; Vitamin C 160mg; Niacin 40mg; Calcium D-pantothenate16mg; Vitamin B2 8mg; Vitamin B6 6.4mg; Vitamin B1 4.8mg; Biotin 0.40mg; folic acid 0.48mg; Vitamin B12 0.1mg; choline chloride 2800mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 6000mg; taurine 1000mg; L-Carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size	800g	2,5kg	7kg	12kg	
Mini	~	~	~		
Medium-Maxi		~		~	

Feedin	g guide			C	alorie Conter	nt (calculated)	at a moisture	content of 79	6: M.E. (CEN)	4139kcal/kg -	17.32MJ/kg -	1 cup = 100g :	= 414kcal/cup
M	Weight of adult dog	10kg (22 lbs)	15kg (33.1 lbs)	20kg (44.1 lbs)	25kg (55.1 lbs)	30kg (66.1 lbs)	35kg (77.2 lbs)	40kg (88.2 lbs)	45kg (99.2 lbs)	50kg (110.2 lbs)	55kg (121.3 lbs)	60kg (132.3 lbs)	70kg (154.3 lbs)
	2 months	95g - 1.00c	125g - 1.25c	140g - 1.50c									330g - 3.25c
ded	3 months	130g - 1.25c	175g - 1.75c	215g - 2.25c	245g - 2.50c	280g - 2.75c	305g - 3.00c	335g - 3.33c	350g - 3.50c	370g - 3.75c	375g - 3.75c	390g - 4.00c	425g - 4.25c
m en	4 months	140g - 1.50c	185g - 1.75c	230g - 2.25c	265g - 2.75c	300g - 3.00c	325g - 3.25c	355g - 3.50c	375g - 3.75c	395g - 4.00c	405g - 4.00c	425g - 4.25c	450g - 4.50c
	6 months	175g - 1.75c	240g - 2.50c	280g - 2.75c	325g - 3.25c	370g - 3.75c	400g - 4.00c	450g - 4.50c	480g - 4.75c	520g - 5.25c	545g - 5.50c	585g - 5.75c	645g - 6.50c
∞ ≥	10 months	165g - 1.75c	230g - 2.25c	275g - 2.75c	310g - 3.25c	375g - 3.75c	380g - 3.75c	415g - 4.25c	445g - 4.50c	485g - 4.75c	505g - 5.00c	540g - 5.50c	610g - 6.00c
-Ma; Da	12 months	Adult	Adult	Adult	Adult	360g - 3.66c	395g - 4.00c	435g - 4.33c	465g - 4.66c	505g - 5.00c	525g - 5.25c	560g - 5.50c	630g - 6.25c
Ξ̈	16 months	Adult	Adult	Adult	Adult	Adult	Adult	440g - 4.50c	470g - 4.75c	510g - 5.00c	540g - 5.50c	585g - 5.75c	645g - 6.50c
ıx Recom aily Quant	10 months 12 months	165g - 1.75c Adult	230g - 2.25c Adult	280g - 2.75c 275g - 2.75c Adult	325g - 3.25c 310g - 3.25c Adult	370g - 3.75c 375g - 3.75c 360g - 3.66c	400g - 4.00c 380g - 3.75c 395g - 4.00c	450g - 4.50c 415g - 4.25c 435g - 4.33c	480g - 4.75c 445g - 4.50c 465g - 4.66c	520g - 5.25c 485g - 4.75c 505g - 5.00c	545g - 5.50c 505g - 5.00c 525g - 5.25c	585g - 5.75c 540g - 5.50c 560g - 5.50c	645g - 6.5 610g - 6.0 630g - 6.2

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will

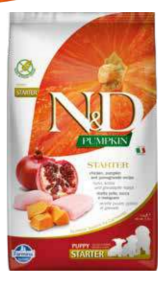






COMPLETE FOOD FOR PUPPIES DURING WEANING UP TO TWO MONTHS OF AGE.

CHICKEN & POMEGRANATE STARTER PUPPY CANINE FORMULA







artificial preservatives



HIGH OUALITY FREE RANGE ITALIAN CHICKEN.



PUMPKIN, RICH IN SOLUBLE FIBER AND ANTIOXIDANTS.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

boneless chicken (24%), dehydrated chicken protein (22%), pea starch, chicken fat, dehudrated herring protein, dried pumpkin (5%), herring, dried eggs, fish oil (from herring), chicken cartilage (source of glucosamine and chondroitin sulphate). alfalfa meal, pea fibre, inulin, fructo-oligosaccharides, ueast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried carrot, dried spinach, dried apple, psyllium husks and seeds, dried sweet orange, dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract.

Analytical constituents:

crude protein 30.00%; crude fat 20.00%; crude fibres 1.10%; moisture 9.00%; crude ash 7.90%; Calcium 1.10%; Phosphorus 0.91%; Omega 6 3.20%; Omega 3 0.70%; DHA 0.40%; EPA 0.20%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Additives per kg

Nutritional additives: Vitamin A 19200IU; Vitamin D3 1920IU; Vitamin E 720mg; Vitamin C 192mg; Niacin 48mg; Calcium D-pantothenate 19.2mg; Vitamin B2 9.6mg; Vitamin B6 7.7mg; Vitamin B1 5.8mg; Biotin 0.48mg; Folic acid 0.58mg; Vitamin B12 0.12mg; Choline chloride 2800mg; Beta carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised ueast inactivated): 0.00088mg; DL-methionine, technically pure 6000mg; Taurine 1000mg; L-Lysinemonohydrochloride, technically pure 400mg; L-cystine 400mg; L-carnitine 300mg. Organoleptic Additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size All Breeds

Feedir	ng guide				Ca	lorie Conte	nt (calcula	ted) at a m	oisture con	itent of 7%:	M.E. (CEN)	4189kcal/k	cg - 17.53M	J/kg -1 cup	= 105g = 44	40kcal/cup
N	Weight of adult dog	1kg	2kg	3kg	5kg	7kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg	60kg	70kg
<u> </u>	. 5	(2.2 lbs)	(4.4 lbs)	(6.6 lbs)	(11 lbs)	(15.4 lbs)	(22 lbs)	(33.1 lbs)	(44.1 lbs)	(55.1 lbs)	(66.1 lbs)	(77.1 lbs)	(88.2 lbs)	(110.2 lbs)	(132.3 lbs)	(154.3 lbs)
	2 -3 weeks	-	-	-	-	-	-	-	-	25g-0.25c	25g-0.25c	30-0,33c	30g-0.33c	30g-0.33c	30g-0.33c	30g-0.33c
pa.	3 -4 weeks	10g-0.20c	10g-0.20c	10g-0.20c	10g-0.20c	10g-0.20c	30g-0.33c	30g-0.33c	75g-0.75c	80g-0.75c	100g-1.00c	100g-1.00c	110g-1.00c	120g-1.25c	130g-1.25c	135g-1.33c
ax ande	4 -5 weeks	25g-0.25c	25g-0.25c	25g-0.25c	25g-0.25c	30g-0.33c	65g-0.66c	90g-1.00c	145g-1.50c	145g-1.50c	155g-1.50c	155g-1.50c	165g-1.66c	180g-1.75c	200g-2.00c	210g-2.00c
. W - W	5 -6 weeks	30g-0.33c	30g-0.33c	55g-0.50c	80g-0.75c	80g-0.75c	110g-1.00c	125g-1.25c	155g-1.50c	155g-1.50c	175g-1.75c	175g-1.75c	190g-2.00c	200g-2.00c	220g-2.25c	235g-2.33c
Reco	6 -7 weeks	35g-0.33c	35g-0.33c	70g-0.75c	110g-1.00c	110g-1.00c	135g-1.33c	170g-1.75c	210g-2.00c	210g-2.00c	225g-2.25c	225g-2.25c	245g-2.50c	265g-2.66c	280g-2.75c	300g-3.00c
~	7 -8 weeks	45g-0.50c	45g-0.50c	90g-1.00c	135g-1.33c	135g-1.33c	180g-1.75c	220g-2.25c	265g-2.66c	265g-2.66c	300g-3.00c	300g-3.00c	320g-3.25c	345g-3.50c	375g-3.75c	400g-4.00c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight. The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will



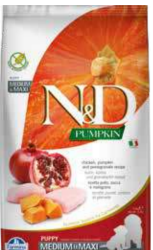






CHICKEN & POMEGRANATE PUPPY

CANINE FORMULA





artificial preservatives



HIGH OUALITY FREE RANGE ITALIAN CHICKEN.



PUMPKIN, RICH IN SOLUBLE FIBER AND ANTIOXIDANTS.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

boneless chicken (24%), dehudrated chicken protein (24%), pea starch, chicken fat, dehudrated herring protein, dried pumpkin (5%), herring, dried eggs, fish oil (from herring), pea fibre, dried carrot, alfalfa meal, chicken cartilage (source of alucosamine and chondroitin sulphate), inulin, fructo-oligosaccharides, ueast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried spinach, psyllium husks and seeds (0.3%), dried apple, dried sweet orange, dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract.

Analytical constituents:

crude protein 35.00%; crude fat 20.00%; crude fibres 1.90%; moisture 9.00%; crude ash 7.80%; Calcium 1.10%; Phosphorus 0.91%; Omega 6 3.40%; Omega 3 0.90%; DHA 0.50%; EPA 0.30%; Glucosamine 1400mg/kg; Chondroitin sulphate 1100mg/kg.

Nutritional additives: Vitamin A 16000IU; Vitamin D3 1600IU; Vitamin E 600mg; Vitamin C 160mg; Niacin 40mg; Calcium D-pantothenate 16mg; Vitamin B2 8mg; Vitamin B6 6.4mg; Vitamin B1 4.8mg; Biotin 0.40mg; Folic acid 0.48mg; Vitamin B12 0.1mg; Choline chloride 2800mg; Beta carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 6000mg; Taurine 1000mg; L-carnitine 300mg. Organoleptic Additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size	800g	2,5kg	7kg	12kg	
Mini	~	~	~		
Medium-Maxi		~		~	

Feeding	g guide				Calorie Conte	ent (calculated	d) at a moistu	re content of 7	%: M.E. (CEN)	4150kcal/kg	- 17.37MJ/kg -	1 cup = 100g	= 415kcal/cup
Ħ	Weight of adult dog	1.5kg (3.3 lbs)	2kg (4.4 lbs)	2.5kg (5.5 lbs)	3kg (6.6 lbs)	3.5kg (7.7 lbs)	4kg (8.8 lbs)	5kg (11 lbs)	6kg (13.2 lbs)	7kg (15.4 lbs)	8kg (17.6 lbs)	9kg (19.8 lbs)	10kg (22 lbs)
	2 months	25g - 0.25c	30g - 0.33c	35g - 0.33c	45g - 0.50c	50g - 0.50c	55g - 0.50c	60g - 0.66c	70g - 0.75c	75g - 0.75c	80g - 0.75c	85g - 1.00c	95g - 1.00c
ν,	3 months	35g - 0.33c	45g - 0.50c	55g - 0.50c	60g - 0.66c	70g - 0.75c	80g - 0.75c	90g - 1.00c	95g - 1.00c	110g - 1.25c	115g - 1.25c	120g - 1.25c	130g - 1.25c
lax ended antity	4 months	40g - 0.50c	50g - 0.50c	60g - 0.66c	65g - 0.66c	75g - 0.75c	85g - 1.00c	95g - 1.00c	100g - 1.00c	120g - 1.25c	130g - 1.25c	135g - 1.33c	140g - 1.50c
1 E 8	6 months	45g - 0.50c	55g - 0.50c	60g - 0.66c	75g - 0.75c	85g - 0.75c	95g - 1.00c	115g - 1.25c	125g - 1.25c	140g - 1.50c	150g - 1.50c	165g - 1.66c	175g - 1.75c
Mir Recon Daily	10 months	40g - 0.50c	55g - 0.50c	60g - 0.66c	75g - 0.75c	80g - 0.75c	90g - 1.00c	100g - 1.00c	115g - 1.25c	130g - 1.33c	140g - 1.50c	150g - 1.50c	165g - 1.66c
~ _	12 months	Adult	Adult	Adult	Adult	Adult	Adult	Adult	Adult	Adult	Adult	Adult	Adult

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will





CHICKEN & POMEGRANATE

CANINE FORMULA



of the protein is

artificial preservatives



HIGH OUALITY FREE RANGE ITALIAN CHICKEN.



PUMPKIN, RICH IN SOLUBLE FIBER AND ANTIOXIDANTS.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

boneless chicken (24%), dehydrated chicken protein (22%), pea starch, chicken fat, dried pumpkin (5%), dried eggs, herring, dehudrated herring protein. fish oil (from herring), pea fibre, dried carrot, alfalfa meal, inulin, fructooligosaccharides, yeast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried apple, dried spinach, psullium husks and seeds (0.3%), dried sweet orange, dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract, glucosamine, chondroitin sulphate.

MEDIUMIIMAXI //

Analytical constituents:

crude protein 30.00%; crude fat 18.00%; crude fibres 2.90%; moisture 9.00%; crude ash 7.00%; Calcium 0.90%; Phosphorus 0.80%; Omega-6 3.30%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Additives per kg

Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; folic acid 0.45mg; Vitamin B12 0.1mg; choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088; DL-methionine, technically pure 4000mg; taurine 1000mg; L-Carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.











The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will





The Nutrition System for Carnivores





WILD BOAR & APPLE



artificial preservatives





HIGH OUALITY ITALIAN WILD BOAR.



PUMPKIN, RICH IN SOLUBLE FIBER AND ANTIOXIDANTS.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

wild boar (24%), dehydrated wild boar protein (22%), pea starch, chicken fat, dried pumpkin (5%), dried eggs, fish oil (from herring), pea fibre, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, yeast extract (source of mannooligo-saccharides), dried apple (0.5%), dried spinach, psyllium husks and seeds (0.3%), dried pomegranate, dried sweet orange, dried blueberru, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract, glucosamine, chondroitin sulphate.

Analytical constituents:

crude protein 30.00%; crude fat 18.00%; crude fibres 2.90%; moisture 9.00%; crude ash 6.60%; Calcium 0.90%; Phosphorus 0.70%; Omega-6 3.30%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; folic acid 0.45mg; Vitamin B12 0.1mg; choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 4000mg; taurine 1000mg; L-Carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size	800g	2,5kg	7kg	12kg	
Mini	~	~	~		
Medium-Maxi		~		~	

Feeding guide		Calorie Co	ntent (calcula	ted) at a moist	ure content of	f 7%: M.E. (CEN	l) 4005kcal/kg	g - 16.76MJ/kg	- 1 cup = 100g	= 400kcal/cup
Weight of adult dog	10kg (22 lbs)	15kg (33.1 lbs)	20kg (44.1 lbs)	25kg (55.1 lbs)	30kg (66.1 lbs)	35kg (77.2 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)	60kg (132.2 lbs)	70kg (154.3 lbs)
Min-Max Recommended Daily Quantity	90-160g 1.00-1.66c	120-220g 1.25-2.25c	150-270g 1.50-2.75c	180-320g 1.75-3.25c	205-365g 2.00-3.75c		255-450g 2.50-4.50c	300-530g 3.00-5.25c	350-610g 3.50-6.00c	390-685g 4.00-6.75c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will





COMPLETE FOOD FOR MINI, MEDIUM AND MAXI ADULT DOGS

LAMB & BLUEBERRY

CANINE FORMULA



of the protein is

artificial preservatives



HIGH OUALITY GRASS FED LAMB.



PUMPKIN, RICH IN SOLUBLE FIBER AND ANTIOXIDANTS.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

lamb (22%), dehydrated lamb protein (20%), pea starch, chicken fat, dried pumpkin (5%), dried eggs, herring, dehydrated herring protein, fish oil (from herring), pea fibre, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides. ueast extract (source of manno-oligo-saccharides), dried blueberry (0.5%). dried apple, dried pomegranate, dried sweet orange, dried spinach, psullium husks and seeds (0.3%), sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract, glucosamine, chondroitin sulphate.

MEDIUMOMAXI

Analytical constituents:

crude protein 28.00%; crude fat 18.00%; crude fibres 2.90%; moisture 9.00%; crude ash 8.60%; Calcium 1.10%; Phosphorus 0.80%; Omega-6 3.30%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Additives per kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; folic acid 0.45mg; Vitamin B12 0.1mg; choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 4000mg; taurine 1000mg; L-Carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size	800g	2,5kg	7kg	12kg	
Mini	V	~	~		
Medium-Maxi		~		~	
Mayi Giant				-	

Feeding guide	Calorie Content (calculated) at a moisture content of 7%: M.E. (CEN) 3926kcal/kg - 16.43MJ/kg - 1 cup = 100g = 392kcal/cup									
Weight of adult dog	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg	60kg	70kg
	(22 lbs)	(33.1 lbs)	(44.1 lbs)	(55.1 lbs)	(66.1 lbs)	(77.2 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	90-160g	120-220g	150-270g	180-320g	205-365g	230-410g	255-450g	300-530g	350-610g	390-685g
	1.00-1.66c	1.25-2.25c	1.50-2.75c	1.75-3.25c	2.00-3.75c	2.25-4.00c	2.50-4.50c	3.00-5.25c	3.50-6.00c	4.00-6.75c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will









CHICKEN & POMEGRANATE STARTER













HIGH OUALITY FREE RANGE ITALIAN CHICKEN.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

chicken fillet (45%), pumpkin (5%), boiled chicken eggs, fish oil, sweet potato, hydrolyzed fish protein, pomegranate (4%), fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 85.00%; crude protein 6.80%; crude fat 3.50%; crude fibres 0.40%; crude ash 2.30%.

Nutritional additives: Vitamin A 2800UI; Vitamin D3 280UI; Vitamin E 91mg; Choline chloride 280mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 25.2mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 4.8mg; Iron [Iron(II) chelate of glycine hydrate]: 11.7mg; Copper (Copper chelate of hydroxy analogue of methionine): 2mg; Selenium (Selenised yeast inactivated): 0.00198mg; DL-methionine, technically pure 1700mg; Taurine 350mg; L-carnitine 35mg.

Instructions for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available.

available in size	140g 285g	
All Breed	V	
Mini Breed	V	

Feeding gu	ide				Calorie Co	Calorie Content M.E. (CEN) 642 kcal/kg - 2.68MJ/kg - 89.80 kcal/can (140g) - 183.00 kcal/can (285g)						
M	Puppy weight	0.25kg	0.5kg	1kg	1.5kg	2kg	2.5kg	3kg	5kg	7.5kg	10kg	
	RDA in g	110	190	255	315	375	430	535	630	725	815	
	1 can = 140g	3/4	11/3	13/4	21/4	2 2/3	3	3 3/4	4 1/2	5 1/4	5 3/4	
न्त	Puppy weight	0.25kg	0.5kg	1kg	1.5kg	2kg	2.5kg	3kg	5kg	7.5kg	10kg	
-	RDA in g	110	190	255	315	375	430	535	630	725	815	
	1 can = 285g	1/3	2/3	3/4	1	11/3	1 1/2	1 3/4	2 1/4	2 1/2	2 3/4	







COMPLETE FOOD FOR PUPPIES DURING WEANING

UP TO TWO MONTHS OF AGE

LAMB & BLUEBERRY STARTER













HIGH QUALITY GRASS FED LAMB.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

lamb rack and shoulder (45%), pumpkin (5%), boiled chicken eggs, sweet potato, hydrolyzed fish protein, fish oil, blueberry (4%), fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 85.00%; crude protein 6.40%; crude fat 4.00%; crude fibres 0.40%; crude ash 2.40%.

Nutritional additives: Vitamin A 2800IU; Vitamin D3 280IU; Vitamin E 91mg; Choline chloride 280mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 25.2mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 4.8mg; Iron [Iron(II) chelate of glycine hydrate]: 11.7mg; Copper (Copper chelate of hydroxy analogue of methionine): 2mg; Selenium (Selenised yeast inactivated): 0.00198mg; DL-methionine, technically pure 1700mg; Taurine 350mg; L-carnitine 35mg.

Instructions for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available.

available in size	140g	285g
All Breed		~
Mini Breed	~	











CHICKEN & POMEGRANATE PUPPY













HIGH QUALITY FREE RANGE ITALIAN CHICKEN.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

chicken fillet (45%), chicken drumstick, herring, pumpkin (5%), sweet potato, boiled chicken eggs, pomegranate (4%), fish oil, animal fat, fructooligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 74.00%; crude protein 13.00%; crude fat 4.00%; crude fibres 0.70%; crude ash 2.80%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N°/Factory registration number: see on can. Best before date is printed on the can.

available in size	140g	285g	
All Breed		~	
Mini Breed	~		

Feeding gu	iide				Calorie Content M.E. (CEN) 1063 kcal/kg - 4.45MJ/kg - 142.80 kcal/can (140g) - 302.95 kcal/can (285g)						
M	Weight of adult dog	0,5kg	1kg	1,5kg	2kg	2,5kg	3kg	4kg	5kg	6kg	7kg
-	RDA in g	115g	195g	265g	330g	390g	445g	550g	650g	750g	840g
	1 can = 140g	3/4	11/3	13/4	2 1/3	23/4	3 1/4	4	4 ² /3	5 1/3	6
F	Weight of adult dog	2kg	5kg	7kg	10kg	12kg	15kg	20kg	25kg	30kg	40kg
-	RDA in g	330g	650g	840g	1055g	1100g	1145g	1425g	1680g	1930g	2395g
	1 can = 285g	11/4	21/4	3	3 2/3	3 3/4	4	5	5 3/4	6 3/4	8 1/3







COMPLETE FOOD FOR PUPPIES AND GESTATING OR BREASTFEEDING BITCHES

CANINE FORMULA



LAMB & BLUEBERRY PUPPY











HIGH OUALITY GRASS FED LAMB.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

lamb leg (40%), chicken fillet, herring, pumpkin (5%), sweet potato, boiled chicken eggs, blueberry (4%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 75.00%; crude protein 12.00%; crude fat 6.00%; crude fibres 0.70%; crude ash 2.80%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N°/Factory registration number: see on can. Best before date is printed on the can.

available in size	140g	285g
All Breed		~
Mini Breed	~	

Feeding guide Calorie Content M.E. (CEN) 1114 kcal/kg - 4.66 MJ/kg - 156.00 kcal/can (140g) - 317.50 kcal/can (285g)

Ħ	Weight of adult dog	0,5kg	1kg	1,5kg	2kg	2,5kg	3kg	4kg	5kg	6kg	7kg
-	RDA in g	110g	185g	250g	310g	370g	425g	530g	620g	715g	800g
	1 can = 140g	3/4	11/3	13/4	2 1/4	2 2/3	3	3 3/4	4 1/3	5	5 ²/3
Ħ	Weight of adult dog	2kg	5kg	7kg	10kg	12kg	15kg	20kg	25kg	30kg	40kg
-	RDA in g	310g	620g	800g	1010g	1050g	1090g	1355g	1605g	1840g	2280g
	1 can = 285q	1	2 1/4	2 3/4	3 1/2	3 2/3	33/4	43/4	5 ²/3	6 1/2	8









CHICKEN & POMEGRANATE

CANINE FORMULA













HIGH OUALITY FREE RANGE ITALIAN CHICKEN.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

chicken fillet (40%), chicken drumstick, herring, pumpkin (5%), sweet potato, boiled chicken eggs, pomegranate (4%), fish oil, animal fat, fructooligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 75.00%; crude protein 12.00%; crude fat 4.50%; crude fibres 1.00%; crude ash 1.80%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N°/Factory registration number: see on can. Best before date is printed on the can.

available in size	140g	285g	6
All Breed		ィ	P
Mini Breed			

Feeding gu	iide				Calorie Content M.E. (CEN) 1056 kcal/kg - 4.42MJ/kg - 147.80 kcal/can (140g) - 301.00 kcal/can (285g)						
M	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	90g	150g	210g	260g	305g	350g	390g	430g	470g	510g
	1 can = 140g	2/3	1	1 1/2	1 3/4	2 1/4	2 1/2	2 3/4	3	3 1/3	3 2/3
	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
	RDA in g	160g	315g	530g	720g	895g	1055g	1210g	1360g	1505g	1780g
	1 can = 285g	1/2	1	13/4	2 1/2	3 1/4	3 3/4	4 1/4	4 3/4	5 1/4	6 1/4







COMPLETE FOOD FOR MINI, MEDIUM AND MAXI ADULT DOGS

WILD BOAR & APPLE











HIGH QUALITY ITALIAN WILD BOAR.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

wild boar shoulder (45%), wild boar shank, herring, pumpkin (5%), sweet potato, boiled chicken eggs, apple (4%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 75.00%; crude protein 12.00%; crude fat 5.00%; crude fibres 1.00%; crude ash 1.80%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N°/Factory registration number: see on can. Best before date is printed on the can.

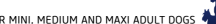
available in size	140g	285g
All Breed		~
Mini Breed	V	



Feeding guide						Calorie Content M.E. (CEN) 1079 kcal/kg - 4.52MJ/kg - 151.10 kcal/can (140g) - 307.50 kcal/can (285g)						
P	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg	
	RDA in g	90g	155g	210g	260g	310g	355g	400g	440g	480g	520g	
	1 can = 140g	2/3	1	1 1/2	1 3/4	2 1/4	2 1/2	2 3/4	3	3 1/3	3 2/3	
Ħ	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg	
	RDA in g	155g	310g	520g	705g	875g	1035g	1190g	1335g	1475g	1740g	
	1 can = 285g	1/2	1	13/4	2 1/2	3	3 ²/3	41/4	4 2/3	5 1/4	6	









LAMB & BLUEBERRY

CANINE FORMULA













HIGH QUALITY GRASS FED LAMB.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

lamb leg (50%), lamb liver, herring, pumpkin (5%), sweet potato, boiled chicken eggs, blueberry (4%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 75.00%; crude protein 11.00%; crude fat 7.00%; crude fibres 1.00%; crude ash 2.40%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N°/Factory registration number: see on can. Best before date is printed on the can.

available in size	140g 2	285g	
All Breed		~	
Mini Breed	V		

Feeding gui	ide				Calorie Con	tent M.E. (CEN)	1145 kcal/kg -	4.79MJ/kg - 160	0.30 kcal/can (1	.40g) - 326.30 l	(cal/can (285g)
M	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	90g	150g	200g	250g	290g	335g	375g	415g	455g	490g
	1 can = 140g	2/3	1	1 1/2	1 3/4	2	2 1/3	2 2/3	3	3 1/4	3 1/2
F	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
-	RDA in g	150g	290g	490g	665g	825g	975g	1120g	1260g	1390g	1640g
	1 can = 285g	1/2	1	13/4	2 1/3	23/4	3 1/2	4	4 1/2	43/4	53/4







COMPLETE FOOD FOR MINI, MEDIUM AND MAXI ADULT DOGS

DUCK & PUMPKIN

CANINE FORMULA











HIGH QUALITY DUCK.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

duck fillet (30%), chicken fillet, chicken drumstick, herring, pumpkin (5%), sweet potato, boiled chicken eggs, fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 75.00%; crude protein 12.00%; crude fat 4.50%; crude fibres 1.00%; crude ash 2.40%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight / Best before date / Lot N° / Factory registration number: see on can. Best before date is printed on the can.

available in size	140g	285g
All Breed		~
Mini Breed	~	











QUAIL & PUMPKIN

CANINE FORMULA













HIGH QUALITY QUAIL.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

quail fillet (30%), chicken fillet, chicken drumstick, herring, pumpkin (5%), sweet potato, boiled chicken eggs, fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 75.00%; crude protein 12.00%; crude fat 4.50%; crude fibres 1.00%; crude ash 2.40%.

Additives per ko

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; D1-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight / Best before date / Lot N° / Factory registration number: see on can. Best before date is printed on the can.

available in size	140g	285g	
All Breed		~	
Mini Breed	~		

Feeding gu	ide				Calorie Con	tent M.E. (CEN)	1035 kcal/kg - 4	4.33MJ/kg - 144	4.90 kcal/can (1	40g) - 295.00 l	(cal/can (285g)
M	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	95g	165g	220g	275g	325g	375g	420g	465g	505g	550g
	1 can = 140g	2/3	11/4	1 1/2	2	2 1/3	2 2/3	3	3 1/3	3 ²/3	4
	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
-	RDA in g	165g	325g	550g	740g	920g	1090g	1250g	1400g	1550g	1835g
	1 can = 285g	1/2	11/4	2	2 2/3	3 1/4	3 3/4	4 1/3	5	5 1/2	6 1/2







VENISON & PUMPKIN CANINE FORMULA















MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

venison shoulder (30%), chicken fillet, chicken drumstick, herring, pumpkin (5%), sweet potato, boiled chicken eggs, fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 75.00%; crude protein 12.00%; crude fat 4.50%; crude fibres 1.00%; crude ash 2.70%.

Additives per ka

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight / Best before date / Lot N° / Factory registration number: see on can. Best before date is printed on the can.

available in size	140g	285g
All Breed		~
Mini Breed	~	

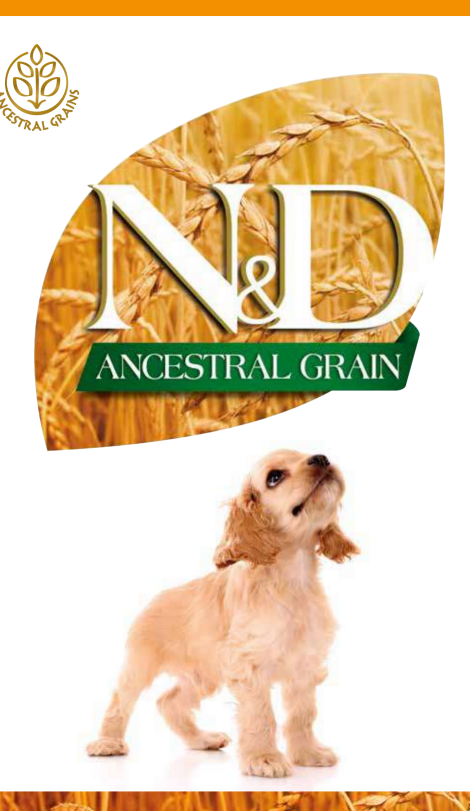


										-	
Ħ	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	95g	165g	220g	275g	325g	375g	420g	465g	505g	550g
	1 can = 140g	2/3	1 1/4	11/2	2	2 1/3	2 ²/3	3	3 1/3	3 ²/3	4
Ħ	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
-	RDA in g	165g	325g	550g	740g	920g	1090g	1250g	1400g	1550g	1835g
	1 can = 285g	1/2	1 1/4	2	22/3	3 1/4	3 3/4	41/3	5	5 1/2	6 1/2



Feeding guide





N&D ANCESTRAL GRAIN

canine formulas

PUPPY FORMULAS		DRY	WET
CHICKEN & POMEGRANATE STARTER	Complete food for puppies during weaning up to two months of age		
CHICKEN & POMEGRANATE PUPPY	Complete food for mini, medium and maxi puppies, and gestating or breastfeeding bitches		
LAMB & BLUEBERRY PUPPY	Complete food for mini, medium and maxi puppies, and gestating or breastfeeding bitches		
ADULT FORMULAS			
CHICKEN & POMEGRANATE	Complete food for mini, medium and maxi adult dogs		
WILD BOAR & APPLE	Complete food for mini, medium and maxi adult dogs		
LAMB & BLUEBERRY	Complete food for mini, medium and maxi adult dogs		
SELECTION	Complete food for medium and maxi adult dogs		
SPECIAL CARE FORM	MULAS		
CHICKEN & POMEGRANATE LIGHT	Complete food for mini, medium and maxi adult dogs		
CHICKEN & POMEGRANATE SENIOR	Complete food for mini, medium and maxi adult dogs		



CHICKEN & POMEGRANATE STARTER





of the protein is artificial preservatives



HIGH OUALITY FREE RANGE ITALIAN CHICKEN.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

boneless chicken (25%), dehudrated chicken protein (18%), chicken fat, spelt (10%), oats (10%), dehudrated herring protein, dried beet pulp, dried eggs, fish oil (from herring), dried spinach, chicken cartilage (source of glucosamine and chondroitin sulphate), dried brewers' ueast, inulin, fructo-oligosaccharides, ueast extract (source of manno-oligo-saccharides), sodium chloride, monodicalcium phosphate, potassium chloride, calcium carbonate, dried pomegranate (0.5%).



Crude protein 30.00%; Crude fat 22.00%; Crude fibres 1.10%; Moisture 9.00%; Crude Ash 7.50%; Calcium 1.10%; Phosphorus 0.91%; Omega-6 3.40%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Additives per kg

Nutritional additives: Vitamin A 13000IU; Vitamin D3 1300IU; Vitamin E 130mg; Vitamin C 130mg; Niacin 33mg; Calcium D-pantothenate 13mg; Vitamin B2 6.5mg; Vitamin B6 5.2mg; Vitamin B1 3.9mg; Biotin 0.33mg; Folic acid 0.39mg; Vitamin B12 0.052mg; Choline chloride 2500mg; Betacarotene 1.5mg; Zinc (Zinc oxide): 86.7mg; Zinc (Zinc sulphate monohydrate):43.7mg; Manganese (Manganous sulphate monohydrate): 48.8mg; Iron [Iron(II) sulphate monohydrate]: 14.5mg; Iron [Iron(II) carbonate]: 28.9mg; Copper [Copper(II) sulphate pentahydrate]: 12.8mg; Iodine (Calcium iodate anhydrous): 1.56mg; Selenium (Sodium selenite): 0.101mg; DL-methionine, technically pure 4500mg; L-Lysine-monohydrochloride, technically pure 800mg.







available in size	800g	2,5kg	12kg	
Universal Kibble	~	~		

Feeding guide					Calorie Cont	ent (calcul	ated) at a m	oisture cor	tent of 7%:	M.E. (CEN)	4299kcal/l	kg - 17.99M	J/kg - 1 cup	= 105g = 4	51kcal/cup
Weight of adult dog	1kg	2kg	3kg	5kg	7kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg	60kg	70kg
	(2.2 lbs)	(4.4 lbs)	(6.6 lbs)	(11 lbs)	(15.4 lbs)	(22 lbs)	(33.1 lbs)	(44.1 lbs)	(55.1 lbs)	(66.1 lbs)	(77.2 lbs)	(88.2 lbs)	(110.2 lbs)	(132.3 lbs)	(154.3 lbs)

\sim	dog	(2.2 lbs)	(4.4 lbs)	(6.6 lbs)	(11 lbs)	(15.4 lbs)	(22 lbs)	(33.1 lbs)	(44.1 lbs)	(55.1 lbs)	(66.1 lbs)	(77.2 lbs)	(88.2 lbs)	(110.2 lbs)	(132.3 lbs)	(154.3 lbs)
8	2-3 weeks	-	-	-	-	-	-	-	-	25g 0.25c	25g 0.25c	30g 0.33c	30g 0.33c	30g 0.33c	30g 0.33c	30g 0.33c
- ded	3-4 weeks	10g 0.20c	10g 0.20c	10g 0.20c	10g 0.20c	10g 0.20c	30g 0.33c	30g 0.33c	75g 0.75c	80g 0.75c	100g 1.00c	100g 1.00c	110g 1.00c	120g 1.25c	130g 1.25c	135g 1.33c
nmen	4-5 weeks	25g 0.25c	25g 0.25c	25g 0.25c	25g 0.25c	30 0.33c g	65g 0.75c	90g 1.00c	145g 1.50c	145g 1.50c	155g 1.50c	155g 1.50c	165g 1.75c	180g 1.75c	200g 2.00c	210g 2.00c
Recon y Qua	5-6 weeks	30g 0.33c	30g 0.33c	55g 0.50c	80g 0.75c	80g 0.75c	110g 1.00c	125g 1.25c	155g 1.50c	155g 1.50c	175g 1.75c	175g 1.75c	190g 2.00c	200g 2.00c	220g 2.25c	235g 2.33c
-Max Dail	6-7 weeks	35g 0.33c	35g 0.33c	70g 0.75c	110g 1.00c	110g 1.00c	135g 1.33c	170g 1.75c	210g 2.00c	210g 2.00c	225g 2.25c	225g 2.25c	245g 2.50c	265g 2.75c	280g 2.75c	300g 3.00c
ž.	7-8 weeks	45g	45g	90g	135g	135g	180g	220g	265g	265g	300g	300g	320g	345g	375g	400g

110

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will











CHICKEN & POMEGRANATE PUPPY

CANINE FORMULA





of the protein is artificial preservatives



HIGH OUALITY FREE RANGE ITALIAN CHICKEN.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL

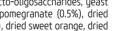


INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

boneless chicken (20%), dehydrated chicken protein (20%), spelt (10%), oats (10%), chicken fat, dried eggs, herring, dehydrated herring protein, dried beet pulp, fish oil (from herring), dried carrot, alfalfa meal, chicken cartilage (source of glucosamine and chondroitin sulphate), inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried apple, dried spinach, psyllium husks and seeds (0.3%), dried sweet orange, dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract.







Analutical constituents

Crude protein 35.00%; Crude fat 20.00%; Crude fibres 1.70%; Moisture 9.00%; Crude Ash 7.30%; Calcium 1.10%; Phosphorus 0.91%; Omega-6 3.40%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%; Glucosamine 1400mg/kg; Chondroitin sulphate 1100mg/kg.

Additives per kg

Feeding guide

Nutritional additives: Vitamin A 16000IU; Vitamin D3 1600IU; Vitamin E 600mg; Vitamin C 160mg; Niacin 40mg; Calcium D-pantothenate 16mg; Vitamin B2 8mg; Vitamin B6 6.4mg; Vitamin B1 4.8mg; Biotin 0.40mg; Folic acid 0.48mg; Vitamin B12 0.1mg; Choline chloride 2800mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 6000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.

available in size	800g	2,5kg	7kg	12kg
Mini	V	~	~	
Medium-Maxi		~		~

Calorie Content (calculated) at a moisture content of 7%: M.E. (CEN) 4184kcal/kg - 17.51MJ/kg - 1 cup = 105g = 439kcal/cup

Ħ	Weight of adult dog	10kg (22 lbs)	15kg (33.1 lbs)	20kg (44.1 lbs)	25kg (55.1 lbs)	30kg (66.1 lbs)	35kg (77.2 lbs)	40kg (88.2 lbs)	45kg (99.2 lbs)	50kg (110.2 lbs)	55kg (121.3 lbs)	60kg (132.3 lbs)	70kg (154.3 Tbs)
8	2 months	95g 1.00c	125g 1.25c	140g 1.50c	165g 1.66c	185g 1.75c	205g 2.00c	215g 2.00c	230g 2.25c	250g 2.50c	265g 2.50c	280g 2.75c	330g 3.25c
Daily	3 months	130g 1.25c	175g 1.75c	215g 2.00c	250g 2.50c	280g 2.75c	310g 3.00c	335g 3.25c	355g 3.50c	370g 3.50c	380g 3.66c	390g 3.75c	425g 4.00c
ded	4 months	140g 1.50c	185g 1.75c	230g 2.25c	265g 2.50c	300g 3.00c	330g 3.25c	355g 3.50c	375g 3.66c	395g 3.75c	410g 4.00c	425g 4.00c	450g 4.33c
nmen	6 months	175g 1.75c	240g 2.25c	280g 2.75c	330g 3.25c	370g 3.50c	400g 3.75c	450g 4.33c	485g 4.66c	520g 5.00c	550g 5.25c	585g 5.50c	645g 6.25c
Recon Qua	10 months	165g 1.50c	230g 2.25c	275g 2.75c	315g 3.00c	355g 3.50c	385g 3.66c	415g 4.00c	450g 4.33c	485g 4.66c	515g 5.00c	540g 5.25c	610g 6.00c
MaxF	12 months	Adult	Adult	Adult	Adult	360g 3.50c	400g 4.00c	435g 4.25c	470g 4.50c	505g 5.00c	530g 5.00c	560g 5.33c	630g 6.00c
Mir.	16 months	Adult	Adult	Adult	Adult	Adult	Adult	440g 4.25c	480g 4.66c	510g 5.00c	550g 5.25c	585g 5.75c	645g 6.25c

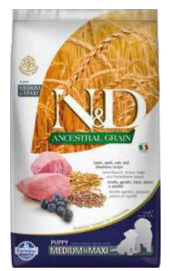
Daily quantity shown on the attached schedule are merely indicative and they require to be adjusted in order to achieve the right body weight. the ration can be divided into two daily meals or more. Always provide fresh clean water













of the protein is artificial preservatives



HIGH OUALITY GRASS FED LAMB.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

lamb (20%), dehydrated lamb protein (20%), spelt (10%), oats (10%), chicken fat, herring, dehydrated herring protein, dried eggs, dried beet pulp, fish oil (from herring), dried carrot, alfalfa meal, chicken cartilage (source of glucosamine and chondroitin sulphate), inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), dried blueberry (0.5%), dried spinach, psyllium husks and seeds (0.3%), dried apple, dried sweet orange, dried pomegranate, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract.



crude protein 35.00%; crude fat 20.00%; crude fibres 1.70%; moisture 9.00%; crude ash 8.00%; Calcium 1.10%; Phosphorus 0.91%; Omega-6 3.40%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%.

Nutritional additives: Vitamin A 16000IU: Vitamin D3 1600IU: Vitamin E 600mg: Vitamin C 160mg: Niacin 40mg; Calcium D-pantothenate 16mg; Vitamin B2 8mg; Vitamin B6 6.4mg; Vitamin B1 4.8mg; Biotin 0.40mg; Folic acid 0.48mg; Vitamin B12 0.1mg; Choline chloride 2800mg; Beta carotene 1.5mg; Zinc (Zinc chelate of hudroxu analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 6000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oil.

The Nutrition System for Carnivores







available in size	800g	2,5kg	7kg	12kg	
Mini	~	~	~		
Medium-Maxi		~		~	

Calorie Content (calculated) at a moisture content of 7%: M F (CFN) 4158kcal/kg - 17 40Ml/kg - 1 cup = 105g = 437kcal/cup Feeding guide

Ħ	Weight of a	dult dog	10kg (22 lbs)	15kg (33.1lbs)	20kg (44.1lbs)	25kg (55.1 lbs)	30kg (66.1 lbs)	35kg (77.2 lbs)	40kg (88.2 lbs)	45kg (99.2 lbs)	50kg (110.2 lbs)	55kg (121.3 lbs)	60kg (132.3 lbs)	70kg (154.3 lbs)
	aily	2 months	95g - 1.00c	125g - 1.25c	140g - 1.50c	160g - 1.75c	185g - 1.75c	200g - 2.00c	: 215g - 2.25c	230g - 2.25c	250g - 2.50c	265g - 2.50c	280g - 2.75c	330g - 3.25c
	ed Di	3 months	130g - 1.25c	175g - 1.75c	215g - 2.25c	245g - 2.50c	280g - 2.75c	: 305g - 3.00c	335g - 3.25c	350g - 3.50d	370g - 3.75c	375g - 3.75c	390g - 4.00c	425g - 4.25c
	mend tity	4 months	140g - 1.50c	185g - 1.75c	230g - 2.25c	265g - 2.75c	300g - 3.00d	: 325g - 3.25c	355g - 3.50c	375g - 3.75c	395g - 4.00c	405g - 4.00c	425g - 4.25c	450g - 4.50c
	ᇎ	6 months	175g - 1.75c	240g- 2.50c	280g - 2.75c	325g - 3.25c	370g - 3.75c	400g - 4.00c	: 450g - 4.50c	480g - 4.75c	520g - 5.25c	545g - 5.50c	585g - 5.75c	645g - 6.50c
	x Recc Qu	10 months	165g - 1.75c	230g - 2.25c	275g - 2.75c	310g - 3.00c	375g - 3.75c	380g - 3.75c	415g - 4.25c	445g - 4.50d	485g - 4.75c	505g - 5.00c	540g - 5.50c	610g - 6.00c
	-Ма	12 months	Adult	Adult	Adult	Adult	360g - 3.50d	395g - 4.00c	435g - 4.25c	465g - 4.75c	505g - 5.00c	525g - 5.25c	560g - 5.50c	630g - 6.25c
	Ē	16 months	Adult	Adult	Adult	Adult	Adult	Adult	440a - 4.50c	470a - 4.75c	510a - 5.00c	540a - 5.50c	585a - 5.75c	645a - 6.50c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will











CHICKEN & POMEGRANATE

CANINE FORMULA





of the protein is artificial preservatives



HIGH OUALITY FREE RANGE ITALIAN CHICKEN.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

boneless chicken (20%), dehydrated chicken protein (18%), spelt (10%), oats (10%), chicken fat, dried eags, herring, dehudrated herring protein, dried beet pulp, fish oil (from herring), dried carrot, alfalfa meal, inulin, fructooligosaccharides, ueast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried apple, dried spinach, psullium husks and seeds (0.3%), dried sweet orange, dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract, glucosamine, chondroitin sulphate.



Crude protein 30.00%; Crude fat 18.00%; Crude fibres 2.90%; Moisture 9.00%; Crude ash 6.80%; Calcium 0.90%; Phosphorus 0.80%; Omega-6 3.30%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Additives per kg

Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; Folic acid 0.45mg; Vitamin B12 0.1mg; Choline Chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 4000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size	800g	2,5kg	7kg	12kg	
Mini	~	~	~		
Medium-Maxi		~		~	
Maxi Giant				~	

Feeding guide		Calorie Co	ntent (calcula	ited) at a mois	ture content o	of 7%: M.E. (CEI	N) 3997kcal/kg	g - 16.73MJ/kg	- 1 cup = 100g	= 399kcal/cup
Weight of adult dog	10kg (22 lbs)	15kg (33.1 lbs)	20kg (44.1 lbs)	25kg (55.1 lbs)	30kg (66.1 lbs)	35kg (77.2 lbs)	40kg (88.2 lbs)	50kg (110.2 lbs)	60kg (132.2 lbs)	70kg (154.3 lbs)
Min-Max Recommended Daily Quantity	90-160g	125-220g	155-270g	180-325g	210-370g	230-410g	260-460g	305-540g	350-620g	400-700g

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight









LAMB & BLUEBERRY

CANINE FORMULA





of the protein is artificial preservatives



HIGH OUALITY GRASS FED LAMB.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

lamb (20%), dehydrated lamb protein (18%), spelt (10%), oats (10%), dried eags, herring, dehudrated herring protein, chicken fat, fish oil (from herring), dried beet pulp, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, ueast extract (source of manno-oligo-saccharides), dried blueberry (0.5%), dried apple, dried pomegranate, dried sweet orange, dried spinach, psullium husks and seeds (0.3%), sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract, glucosamine, chondroitin sulphate.

Analytical constituents

Crude protein 28.00%; Crude fat 18.00%; Crude fibres 2.90%; Moisture 9.00%; Crude ash 8.20%; Calcium 1.10%; Phosphorus 0.80%; Omega-6 3.30%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Additives per kg

- Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; Folic acid 0.45mg; Vitamin B12 0.1mg; Choline Chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 4000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size	800g	2,5kg	7kg	12kg	
Mini	V	~	~		a D
Medium-Maxi		~		~	

Feeding guide		Calorie Co	ntent (calcula	ted) at a moist	ure content of	f 7%: M.E. (CEN	l) 3941kcal/kg	- 16.49MJ/kg	- 1 cup = 100g	= 394kcal/cup
Weight of adult dog	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg	60kg	70kg
	(22 lbs)	(33.1 lbs)	(44.1 lbs)	(55.1 lbs)	(66.1 lbs)	(77.2 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	90-160g	125-220g	155-270g	180-325g	210-370g	230-410g	260-460g	305-540g	350-620g	400-700g
	1.00-1.66c	1.25-2.25c	1.50-2.75c	1.75-3.25c	2.25-3.75c	2.33-4.00c	2.66-4.66c	3.00-5.50c	3.50-6.25c	4.00-7.00c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will









LIGHT • CHICKEN & POMEGRANATE CANINE FORMULA





of the protein is artificial preservatives



HIGH OUALITY FREE RANGE ITALIAN CHICKEN.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

boneless chicken (20%), dehydrated chicken protein (18%), spelt (10%), oats (10%), herring, dehydrated herring protein, dried eggs, dried beet pulp, alfalfa meal, chicken fat, fish oil (from herring), dried carrot, inulin, fructooligosaccharides, ueast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried apple, dried spinach, psullium husks and seeds (0.3%), dried sweet orange, dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract, glucosamine, chondroitin sulphate.

Analytical constituents

crude protein 34.00%; crude fat 11.00%; crude fibres 6.40%; moisture 9.00%; crude ash 8.70%; Calcium 1.10%; Phosphorus 0.80%; Omega-6 2.10%; Omega-3 0.55%; DHA 0.30%; EPA 0.20%; Glucosamine 1200mg/kg; Chondroitin sulphate 1000mg/kg.

Additives per kg

Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; Folic acid 0.45mg; Vitamin B12 0.1mg; Choline chloride 2800mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 4000mg; Taurine 1000mg; L-carnitine 600mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size	800g	2,5kg	7kg	12kg	
Mini		V			
Medium-Maxi		~		~	

Feeding guide		Calorie Co	ontent (calcula	ated) at a mois	ture content o	f 7%: M.E. (CE	N) 3375kcal/kg	g - 14.13MJ/kg	- 1 cup = 100g	= 337kcal/cup
Weight of adult dog	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg	60kg	70kg
	(22 lbs)	(33.1 lbs)	(44.1 lbs)	(55.1 lbs)	(66.1 lbs)	(77.2 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	80-150g	110-200g	135-250g	160-300g	185-340g	205-380g	230-425g	270-500g	310-575g	350-645g
	0.75-1.50c	1.00-2.00c	1.25-2.50c	1.66-3.00c	1.75-3.50c	2.00-3.75c	2.33-4.25c	2.75-5.00c	3.25-5.75c	3.50-6.50c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight. The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will

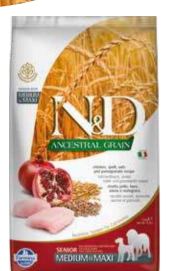






SENIOR • CHICKEN & POMEGRANATE







of the protein is artificial preservatives



HIGH OUALITY FREE RANGE ITALIAN CHICKEN.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

boneless chicken (20%), dehydrated chicken protein (18%), spelt (10%), oats (10%), chicken fat, herring, dehydrated herring protein, dried eggs, dried beet pulp, fish oil (from herring), alfalfa meal, dried carrot, inulin, fructooligosaccharides, yeast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried apple, dried spinach, psullium husks and seeds (0.3%), dried sweet orange, dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract, glucosamine, chondroitin sulphate.

Analytical constituents

crude protein 27.00%; crude fat 15.00%; crude fibres 5.00%; moisture 9.00%; crude ash 7.70%; Calcium 1.10%; Phosphorus 0.80%; Omega-6 3.00%; Omega-3 0.70%; DHA 0.40%; EPA 0.25%.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; Folic acid 0.45mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 4000mg; L-lysin HCl 1500mg; Taurine 1500mg; L-carnitine 400mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size	800g	2,5kg	7kg	12kg	
Mini		~			
Modium-Mayi		-1			

Feeding guide		Calorie Co	ntent (calcula	ted) at a moist	ure content of	f 7%: M.E. (CEN	l) 3665kcal/kg	- 15.33MJ/kg	- 1 cup = 100g	= 366kcal/cup
Weight of adult dog	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg	60kg	70kg
	(22 lbs)	(33.1 lbs)	(44.1 lbs)	(55.2 lbs)	(66.1 lbs)	(77.2 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	85-160g	120-215g	145-265g	170-315g	195-360g	220-405g	240-445g	285-530g	325-605g	365-680g
	0.75-1.66c	1.25-2.25c	1.50-2.75c	1.75-3.25c	2.00-3.50c	2.25-4.00c	2.50-4.50c	2.75-5.25c	3.25-6.00c	3.66-6.75c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will







COMPLETE FOOD FOR ADULT DOGS

SELECTION CANINE FORMULA

+3kq



of the protein is artificial preservatives



HIGH OUALITY FREE RANGE ITALIAN CHICKEN.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition

boneless chicken (20%), dehydrated chicken protein (20%), spelt (12%), oats (12%), chicken fat, dehydrated herring protein, dried beet pulp, fish oil (from herring), dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, ueast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried spinach, psullium husks and seeds, sodium chloride, dried brewers' ueast, turmeric, aloe vera extract, glucosamine, chondroitin sulphate.

crude protein 27.00%; crude fat 16.00%; crude fibres 2.70%; moisture 9.00%; crude ash 7.50%; Calcium 0.90%; Phosphorus 0.80%; Omega 6 3.00%; Omega 3 0.70%; DHA 0.35%; EPA 0.15%; Glucosamine 1000mg/kg; Chondroitin sulphate 700mg/kg.

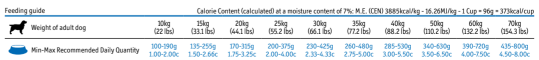
Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; Folic acid 0.45mg; Vitamin B12 0.1mg; Choline chloride 2000mg; Beta carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 2500mg; Taurine 800mg; L-carnitine 200mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







800g 2,5kg 12kg Medium & Maxi



The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will





The Nutrition System for Carnivores





CHICKEN & POMEGRANATE

CANINE FORMULA











HIGH QUALITY FREE RANGE ITALIAN CHICKEN.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

chicken fillet (40%), herring, boiled chicken eggs, spelt, oats, fish oil, pomegranate (4%), fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals



moisture 75.00%; crude protein 11.50%; crude fat 5.50%; crude fibres 1.00%; crude ash 2.50%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instructions for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N°/Factory registration number: see on can. Best before date is printed on the can.





available in size	140g 285g	0
All Breed	V	
Mini Breed	V	

Feeding gu	ide				Calorie Content M.E. (CEN) 1075kcal/kg - 4.50MJ/kg - 150.50 kcal/can (140g) - 306.40 kcal/can (285g)							
P	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg	
	RDA in g	95g	155g	210g	265g	310g	355g	400g	440g	485g	525g	
	1 can = 140g	2/3	1	1 1/2	1 3/4	2 1/4	2 1/2	2 3/4	3	3 1/2	3 3/4	
Ħ	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg	
	RDA in g	155g	310g	525g	710g	880g	1040g	1190g	1340g	1480g	1750g	
	1 can = 285g	1/2	1	13/4	2 1/2	3	3 2/3	4 1/4	43/4	5 1/4	6	

118









WILD BOAR & APPLE











HIGH QUALITY ITALIAN WILD BOAR.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

wild boar shank (45%), herring, boiled chicken eggs, fish oil, spelt, oats, apple (4%), fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins,





Analytical constituents

moisture 75.00%; crude protein 11.50%; crude fat 5.50%; crude fibres 1.00%; crude ash 2.50%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instructions for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N°/Factory registration number: see on can. Best before date is printed on the can.



available in size	140g	285g
All Breed		~
Mini Breed	~	

Calorie Content M.E. (CEN) 1075kcal/kg - 4.50MJ/kg - 150.50 kcal/can (140g) - 306.40 kcal/can (285	g)

Feeding gu	ide				Calorie Con	Calorie Content M.E. (CEN) 1075kcal/kg - 4.50MJ/kg - 150.50 kcal/can (140g) - 306.40 kcal/can (285g)						
Ħ	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg	
-	RDA in g	95g	155g	210g	265g	310g	355g	400g	440g	485g	525g	
	1 can = 140g	2/3	1	1 1/2	1 3/4	2 1/4	2 1/2	2 3/4	3	3 1/2	3 3/4	
F	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg	
-	RDA in g	155g	310g	525g	710g	880g	1040g	1190g	1340g	1480g	1750g	
	1 can = 285g	1/2	1	13/4	2 1/2	3	3 2/3	41/4	43/4	5 1/4	6	







COMPLETE FOOD FOR MINI, MEDIUM AND MAXI ADULT DOGS



LAMB & BLUEBERRY CANINE FORMULA











HIGH QUALITY GRASS FED LAMB.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

lamb rack and shoulder (50%), herring, boiled chicken eggs, spelt, oats, fish oil, blueberry (4%), fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals,



moisture 75.00%; crude protein 10.50%; crude fat 7.00%; crude fibres 1.00%; crude ash 3.10%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instructions for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight / Best before date / Lot № / Factory registration number: see on can. Best before date is printed on the can.











Feeding guide		Calorie Co	ntent M.E. (CEN) 1119kcal/kg -	4.68MJ/kg - 156	5.65 kcal/can (1	40g) - 318.90 k	cal/can (285g)

M	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	90g	150g	205g	250g	300g	345g	385g	425g	465g	500g
	1 can = 140g	2/3	1	1 1/2	1 3/4	2 1/4	2 1/2	2 3/4	3	3 1/3	3 1/2
Ħ	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
-	RDA in g	150g	300g	500g	680g	850g	1000g	1150g	1290g	1425g	1685g
	1 can = 285g	1/2	1	13/4	21/3	3	3 1/2	4	4 1/2	5	6









N&D OCEAN

canine formulas

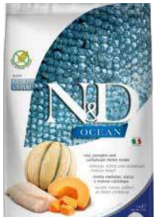
PUPPY FORMULAS		DRY	WET
COD, PUMPKIN & CANTALOUPE MELON - PUPPY	Complete food for mini, medium and maxi puppies, and gestating or breastfeeding bitches		
COD & PUMPKIN - PUPPY	Complete food for mini, medium and maxi puppies, and gestating or breastfeeding bitches		
ADULT FORMULAS			
COD & PUMPKIN	Complete food for mini, medium and maxi adult dogs		
HERRING & SHRIMP	Complete food for mini, medium and maxi adult dogs		
SALMON & COD	Complete food for mini, medium and maxi adult dogs		2
COD & SQUID	Complete food for mini, medium and maxi adult dogs		2
TROUT & SALMON	Complete food for mini, medium and maxi adult dogs		
HERRING & ORANGE	Complete food for mini, medium and maxi adult dogs		
COD, PUMPKIN & ORANGE	Complete food for mini, medium and maxi adult dogs		
SALMON, COD & CANTALOUPE MELON	Complete food for mini, medium and maxi adult dogs		
COD, SPELT, OATS & ORANGE	Complete food for mini, medium and maxi adult dogs		





COD, PUMPKIN & CANTALOUPE MELON PUPPY

CANINE FORMULA





artificial preservatives



COD FROM NORTH SEA.



HIGH ANIMAL PROTEIN LEVEL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

cod (28%), dehydrated cod protein (27%), sweet potato, fish oil (from herring), dehydrated herring protein, dried pumpkin (5%), dehydrated shrimp (source of glucosamine and chondroitin sulphate), pea fibre, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, ueast extract (source of manno-oligosaccharides), dried cantaloupe melon (0.5%), dried apple, dried pomegranate. dried spinach, psyllium husks and seeds, dried blueberry, sodium chloride, potassium chloride, calcium carbonate, dried brewers' yeast, turmeric (0.2%), aloe vera extract.

Analytical constituents

crude protein 35.00%; crude fat 20.00%; crude fibres 1.90%; moisture 9.00%; crude ash 8.50%; Calcium 1.10%; Phosphorus 0.91%; Omega 6 1.80%; Omega 3 2.50%; DHA 1.10%; EPA 0.80%; Glucosamine 1400mg/kg; Chondroitin sulphate 1100mg/kg.

Nutritional additives: Vitamin A 16000IU; Vitamin D3 1600IU; Vitamin E 600mg; Vitamin C 160mg; Niacin 40mg; Calcium D-pantothenate 16mg; Vitamin B2 8mg; Vitamin B6 6.4mg; Vitamin B1 4.8mg; Biotin 0.40mg; Folic acid 0.48mg; Vitamin B12 0.1mg; Choline chloride 2800mg; Beta carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 6000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size	800g	2,5kg	7kg	12kg	
Mini	~	~	~		
Medium-Maxi		~		~	

Feedin	ding guide Calorie Content (calculated) at a moisture content of 7%: M.E. (CEN) 4125kcal/kg 17.26MJ/kg - 1 cup = 100c											
Ħ	Weight of adult dog	25kg (55.1 lbs)	30kg (66.1 lbs)	35kg (77.2 lbs)	40kg (88.2 lbs)	45kg (99.2 lbs)	50kg (110.2 lbs)	55kg (121.3 lbs)	60kg (132.3 lbs)	65kg (143.3 lbs)	70kg (154.3 lbs)	
	2 months	160g - 1.66c	185g - 1.75c	200g - 2.00c	215g - 2.25c	230g - 2.25c	250g - 2.50c	265g - 2.66c	280g - 2.75c	300g - 3.00c	330g - 3.25c	
nended ity	3 months	245g - 2.50c	280g - 2.75c	305g - 3.00c	335g - 3.33c	350g - 3.50c	370g - 3.75c	375g - 3.75c	390g - 4.00c	400g - 4.00c	425g - 4.25c	
	4 months	265g - 2.75c	300g - 3.00c	325g - 3.25c	355g - 3.50c	375g - 3.75c	395g - 4.00c	405g - 4.00c	425g - 4.25c	430g - 4.33c	450g - 4.50c	
Recommer by Quantity	6 months	325g - 3.25c	370g - 3.75c	400g - 4.00c	450g - 4.50c	480g - 4.75c	520g - 5.25c	545g - 5.50c	585g - 5.75c	605g - 6.00c	645g - 6.50c	
iy Q	10 months	310g - 3.25c	375g - 3.75c	380g - 3.75c	415g - 4.25c	445g - 4.50c	485g - 4.75c	505g - 5.00c	540g - 5.50c	575g - 5.75c	610g - 6.00c	
-Max Dail	12 months	Adult	360g - 3.66c	395g - 4.00c	435g - 4.33c	465g - 4.66c	505g - 5.00c	525g - 5.25c	560g - 5.50c	585g - 5.75c	630g - 630c	
÷	16 months	Adult	Adult	Adult	440a - 4.50c	470a - 4.75c	510g - 5.00c	540a - 5.50c	585a - 5.75c	610g - 6.00c	645q - 6.50c	

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will







HERRING & ORANGE

CANINE FORMULA





artificial preservatives



HERRING FROM NORTH SEA.



HIGH ANIMAL PROTEIN LEVEL.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

herring (26%), dehydrated herring protein (25%), sweet potato, fish oil (from herring), dried eggs, pea fibre, dried carrot, alfalfa meal, inulin, fructooligosaccharides, ueast extract (source of manno-oligo-saccharides), dried sweet orange (0.5%), dried apple, dried pomegranate, dried spinach, psullium husks and seeds (0.3%), dried blueberru, sodium chloride, dried brewers' ueast, turmeric (0.2%), aloe vera extract, glucosamine, chondroitin sulphate.

crude protein 34.00%; crude fat 18.00%; crude fibres 2.60%; moisture 9.00%; crude ash 7.80%; Calcium 0.90%; Phosphorus 0.80%; Omega-6 3.00%; Omega-3 1.20%; DHA 0.70%; EPA 0.40%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; Folic acid 0.45mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.60mg; Iron (Iron(II) chelate of glycine hydrate): 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 4000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size	800g	2,5kg	7kg	12kg	
Mini	~	V	~		
Modium-Mavi		-/			

Feeding guide		Calorie Co	ntent (calcula	ted) at a mois	ture content of	7%: M.E. (CEN	I) 3999kcal/kg	- 16.73MJ/kg	- 1 cup = 108g	= 432kcal/cup
Weight of adult dog	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg	60kg	70kg
	(22 lbs)	(33.1 lbs)	(44.1 lbs)	(55.1 lbs)	(66.1 lbs)	(77.2 lbs)	(88.2 lbs)	(110.2 lbs)	(132.3 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	90-160g	125-230g	155-270g	180-330g	210-365g	235-410g	260-455g	305-540g	350-615g	390-690g
	1.00-1.50c	1.25-2.25c	1.50-2.50c	1.66-3.00c	2.00-3.50c	2.25-3.75c	2.50-4.25c	2.75-5.00c	3.25-5.75c	3.75-6.25c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight. The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will





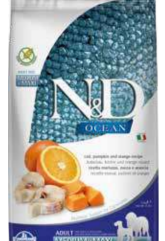




COD, PUMPKIN & ORANGE CANINE FORMULA



artificial preservatives





COD FROM NORTH SEA.



PUMPKIN. RICH IN SOLUBLE FIBER AND ANTIOXIDANTS.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

cod (25%), dehydrated cod protein (25%), pea starch, fish oil (from herring), dried pumpkin (5%), pea fibre, dried carrot, alfalfa meal, inulin, fructooligosaccharides, ueast extract (source of manno-oligo-saccharides), dried sweet orange (0.5%), dried apple, dried pomegranate, dried spinach, psullium husks and seeds (0.3%), dried blueberru, sodium chloride, dried brewers' ueast, turmeric (0.2%), aloe vera extract, glucosamine, chondroitin sulphate.



crude protein 30.00%; crude fat 18.00%; crude fibres 2.90%; moisture 9.00%; crude ash 7.30%; Calcium 0.80%; Phosphorus 0.70%; Omega-6 1.60%; Omega-3 2.30%; DHA 1.00%; EPA 0.70%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; Folic acid 0.45mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.60mg; Iron (Iron(II) chelate of glycine hydrate): 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 4000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size	800g	2,5kg	7kg	12kg	
Mini	~	~	~		
Medium-Maxi		~		~	

Feeding guide	Calorie Co	ntent (calculat	ed) at a moist	ure content of	7%: M.E. (CEN) 3980kcal/kg	- 16.65MJ/kg	- 1 cup = 100g	= 398kcal/cup
Weight of adult dog	1kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70kg
	(2.2 lbs)	(11 lbs)	(22 lbs)	(44.1 lbs)	(66.1 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	16-30g	55-95g	90-160g	150-270g	205-365g	255-450g	300-530g	350-610g	390-685g
	0.25-0.33c	0.50-1.00c	1.00-1.66c	1.50-2.75c	2.00-3.75c	2.50-4.50c	3.00-5.25c	3.50-6.00c	4.00-6.75c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will







COMPLETE FOOD FOR MINI. MEDIUM AND MAXI ADULT DOGS

SALMON, COD & CANTALOUPE MELON CANINE FORMULA









COD & SALMON FROM NORTH SEA.



HIGH ANIMAL PROTEIN LEVEL.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

salmon (20%), dehydrated salmon protein (20%), sweet potato, cod (10%), dehudrated cod protein (10%), fish oil (from herring), dehudrated herring protein, pea fibre, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, ueast extract (source of manno-oligo-saccharides), dried cantaloupe melon (0.5%), dried blueberry, dried apple, dried spinach, psyllium hysks and seeds, dried pomegranate, sodium chloride, potassium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract, glucosamine, chondroitin sulphate.

MEDIUMITMAXI

Analytical constituents

crude protein 30.00%; crude fat 18.00%; crude fibres 2.90%; moisture 9.00%; crude ash 8.50%; Calcium 0.80%; Phosphorus 0.70%; Omega 6 1.60%; Omega 3 2.30%; DHA 1.00%; EPA 0.70%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Additives per kg

Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; Folic acid 0.45mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 4000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.



available in size

Medium-Maxi

Maxi Giant

Mini





Feeding guide	Calorie Co	ntent (calcula	ted) at a mois	ture content o	f 7%: M.E. (CEI	l) 3937kcal/kg	- 16.47MJ/kg	- 1 Cup = 100g	= 394kcal/cup
Weight of adult dog	1kg	5kg	10kg	20kg	30kg	40kg	50kg	60kg	70kg
	(2.2 lbs)	(11 lbs)	(22 lbs)	(44.1 lbs)	(66.1 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	20-30g	55-95g	90-160g	150-270g	205-365g	255-450g	300-530g	350-610g	390-685g
	0.25-0.33c	0.50-1.00c	1.00-1.66c	1.50-2.75c	2.00-3.66c	2.50-4.50c	3.00-5.33c	3.50-6.00c	4.00-6.75c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight. The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will





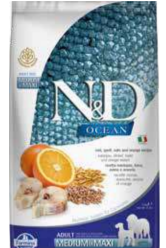


COD, SPELT, OATS & ORANGE





artificial preservatives





HERRING FROM NORTH SEA.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

cod (24%), dehydrated cod protein (24%), fish oil (from herring), spelt (10%), oats (10%), dried beet pulp, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), dried sweet orange (0.5%), dried apple, dried pomegranate, dried spinach, psyllium husks and seeds (0.3%), dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract, glucosamine, chondroitin sulphate.



crude protein 30.00%; crude fat 18.00%; crude fibres 2.90%; moisture 9.00%; crude ash 6.90%; Calcium 0.80%; Phosphorus 0.70%; Omega-6 1.60%; Omega-3 2.30%; DHA 1.00%; EPA 0.70%; Glucosamine 1200mg/kg; Chondroitin sulphate 900mg/kg.

Nutritional additives: Vitamin A 15000IU; Vitamin D3 1500IU; Vitamin E 600mg; Vitamin C 150mg; Niacin 37.5mg; Calcium D-pantothenate 15mg; Vitamin B2 7.5mg; Vitamin B6 6mg; Vitamin B1 4.5mg; Biotin 0.38mg; Folic acid 0.45mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.60mg; Iron (Iron(II) chelate of glycine hydrate): 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; Selenium (Selenised yeast inactivated): 0.00088mg; DL-methionine, technically pure 4000mg; Taurine 1000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size	800g	2,5kg	7kg	12kg	
Mini	~	~	~		
Medium-Maxi		~		~	

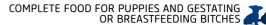
Feeding guide		Calorie Co	ntent (calcula	ted) at a moist	ure content o	f 7%: M.E. (CEN	l) 3994kcal/kg	- 16.71MJ/kg -	- 1 cup = 100g	= 399kcal/cup
Weight of adult dog	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg	60kg	70kg
	(22 lbs)	(33.1 lbs)	(44.1 lbs)	(55.1 lbs)	(66.1 lbs)	(77.2 lbs)	(88.2 lbs)	(110.2 lbs)	(132.2 lbs)	(154.3 lbs)
Min-Max Recommended Daily Quantity	90-160g	125-220g	155-270g	180-325g	210-370g	230-410g	260-460g	305-540g	350-620g	400-700g
	1.00-1.66c	1.25-2.25c	1.50-2.75c	1.75-3.25c	2.25-3.75c	2.33-4.00c	2.66-4.66c	3.00-5.50c	3.50-6.25c	4.00-7.00c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will









COD & PUMPKIN PUPPY

CANINE FORMULA











ANIMAL PROTEIN EXCLUSIVELY FROM SELECT FISH AND SEAFOOD.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

cod fillet (50%), herring, salmon fillet, tuna, pumpkin (5%), sweet potato, fish oil, animal fat, shrimp, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals,



Analutical constituents

moisture 75.50%; crude protein 11.50%; crude fat 2.80%; crude fibres 0.50%; crude ash 2.90%

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N°/Factory registration number: see on can. Best before date is printed on the can.

available in size	140g	285
All Breed		~
Mini Breed	~	



Feeding gui	de				Calorie Cor	ntent M.E. (CEN)	956 kcal/kg - 4	4.00MJ/kg - 133	1.80 kcal/can (1	40g) - 272.50 l	cal/can (285g)
Ħ	Weight of adult dog	0.5kg	1kg	1.5kg	2kg	2.5kg	3kg	4kg	5kg	6kg	7kg
	RDA in g	130g	215g	295g	365g	430g	495g	615g	725g	830g	935g
	1 can = 140g	1	1 1/2	2	2 2/3	3	3 1/2	41/3	5 1/4	6	6 ² /3
Ħ	Weight of adult dog	2kg	5kg	7kg	10kg	12kg	15kg	20kg	25kg	30kg	40kg
-	RDA in g	365g	725g	935g	1175g	1220g	1275g	1580g	1870g	2145g	2660g
	1 can = 285g	11/4	2 1/2	3 1/4	4	4 1/4	4 1/2	5 1/2	6 1/2	7 1/2	9 1/3









COD & PUMPKIN

CANINE FORMULA













ANIMAL PROTEIN EXCLUSIVELY FROM SELECT FISH AND SEAFOOD.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

cod fillet (60%), herring, tuna, pumpkin (5%), sweet potato, fish oil, animal fat, shrimp, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 76.00%; crude protein 11.00%; crude fat 2.80%; crude fibres 0.90%; crude ash 2.70%.

Additives per ko

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; D1-methionine, technically pure 1000mg; Taurine 500mg; 1.-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N°/Factory registration number: see on can. Best before date is printed on the can.

available in size	140g	285g	
All Breed		~	
Mini Danad			

Feeding gu	ide				Calorie Co	ntent M.E. (CEN	l) 914kcal/kg - 3	3.82MJ/kg - 128	.00 kcal/can (1	40g) - 260.50 l	kcal/can (285g
M	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	110g	185g	250g	310g	365g	420g	470g	520g	570g	615g
	1 can = 140g	3/4	11/3	13/4	21/4	22/3	3	3 1/3	3 3/4	4	4 1/3
Ħ	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
-	RDA in g	185g	365g	615g	830g	1035g	1225g	1400g	1575g	1740g	2055g
	1 can = 285g	2/3	11/3	2 1/4	3	3 2/3	4 1/3	5	51/2	6	71/4







COMPLETE FOOD FOR MINI, MEDIUM AND MAXI ADULT DOGS

HERRING & SHRIMP

CANINE FORMULA











ANIMAL PROTEIN EXCLUSIVELY FROM SELECT FISH AND SEAFOOD.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

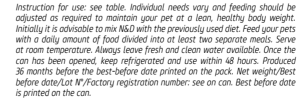
herring (50%), cod fillet, tuna, shrimp (5%), sweet potato, fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



moisture 76.00%; crude protein 11.00%; crude fat 5.00%; crude fibres 0.50%; crude ash 2.70%.

Additives per k

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.



available in size	140g	285g
All Breed		~
Mini Breed	V	

Calorie Content M.E. (CEN) 1045 kcal/kg - 4.37MJ/kg - 146.30 kcal/can (140g) - 297.80 kcal/can (285g)

Ħ	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
	RDA in g	95g	160g	215g	270g	320g	365g	410g	455g	495g	540g
	1 can = 140g	2/3	1 1/4	11/2	2	2 1/3	2 2/3	3	3 1/4	3 1/2	3 3/4
r et	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
<u> </u>	Weight of adult dog RDA in g	2kg 160g	5kg 320g	10kg 540g	15kg 730g	20kg 905g	25kg 1070g	30kg 1225g	35kg 1375g	40kg 1520g	50kg 1800g



Feeding guide



The Nutrition System for Carnivores





SALMON & COD

CANINE FORMULA













ANIMAL PROTEIN EXCLUSIVELY FROM SELECT FISH AND SEAFOOD.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

salmon fillet (30%), cod fillet (30%), herring, tuna, sweet potato, fish oil animal fat, shrimp, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals,



Analytical constituents

moisture 76.00%; crude protein 11.00%; crude fat 2.80%; crude fibres 0.50%; crude ash 2.70%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N°/Factory registration number: see on can. Best before date is printed on the can.

available in size	140g 285g	
All Breed	V	
Mini Breed		

Feeding gu	iide				Calorie Content M.E. (CEN) 942 kcal/kg - 3.94MJ/kg - 131.90 kcal/can (140g) - 268.50 kcal/can (28								
F	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg		
-	RDA in g	105g	180g	240g	300g	355g	405g	455g	505g	550g	595g		
	1 can = 140g	3/4	11/3	13/4	2 1/4	2 1/2	23/4	3 1/4	3 2/3	4	4 1/4		
P	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg		
-	RDA in g	180g	355g	595g	810g	1000g	1185g	1360g	1530g	1690g	1995g		
	1 can = 285g	2/3	11/4	2	2 3/4	3 1/2	41/4	43/4	5 1/3	6	7		

132







COMPLETE FOOD FOR MINI, MEDIUM AND MAXI ADULT DOGS

COD & SQUID CANINE FORMULA











ANIMAL PROTEIN EXCLUSIVELY FROM SELECT FISH AND SEAFOOD.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

cod fillet (30%), herring, tuna, squid (10%), sweet potato, fish oil, animal fat, shrimp, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 76.00%; crude protein 12.00%; crude fat 2.80%; crude fibres 0.50%; crude ash 2.70%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N°/Factory registration number: see on can. Best before date is printed on the can.

available in size	140g	285g
All Breed		~
Mini Breed	~	



र्न	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
-	RDA in g	105g	180g	240g	300g	355g	405g	455g	505g	550g	595g
	1 can = 140g	3/4	11/3	13/4	2 1/4	2 1/2	2 3/4	3 1/4	3 2/3	4	41/4
Ħ	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
-	RDA in g	180g	355g	595g	810g	1000g	1185g	1360g	1530g	1690g	1995g
	1 can = 285q	2/3	11/4	2	22/3	3 1/2	4 1/4	43/4	5 1/3	6	7





The Nutrition System for Carnivores



COMPLETE FOOD FOR MINI, MEDIUM AND MAXI ADULT DOGS



TROUT & SALMON CANINE FORMULA













ANIMAL PROTEIN EXCLUSIVELY FROM SELECT FISH AND



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

trout fillet (25%), salmon fillet (20%), cod fillet, herring, tuna, sweet potato, fish oil, animal fat, shrimp, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 76.00%; crude protein 11.00%; crude fat 3.50%; crude fibres 0.50%; crude ash 2.50%.

Nutritional additives: Vitamin A 4000IU; Vitamin D3 400IU; Vitamin E 130mg; Choline chloride 400mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; Selenium (Selenised yeast inactivated): 0.00242mg; DL-methionine, technically pure 1000mg; Taurine 500mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N°/Factory registration number: see on can. Best before date is printed on the can.

available in size	140g	285g	
All Breed		~	
Mini Prood	1		. 4



Feeding	n auide	

Feeding gu	ide		Calorie Co	Calorie Content M.E. (CEN) 982 kcal/kg - 4.11MJ/kg - 137.50 kcal/can (140g) - 279.90 kcal/can (28							
Ħ	Weight of adult dog	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg
-	RDA in g	100g	170g	230g	290g	340g	390g	440g	485g	530g	570g
	1 can = 140g	3/4	11/4	1 ²/3	2	2 1/2	23/4	3 1/4	3 1/2	3 3/4	4
Ħ	Weight of adult dog	2kg	5kg	10kg	15kg	20kg	25kg	30kg	35kg	40kg	50kg
-	RDA in g	170g	340g	570g	775g	960g	1140g	1305g	1465g	1620g	1915g
	1 can = 285g	2/3	11/4	2	2 3/4	3 1/3	4	4 1/2	5 1/4	5 ²/3	63/4













N&D PRIME

feline formulas



CHICKEN & POMEGRANATE KITTEN

FFI INF FORMULA



98% of the protein is

artificial preservatives

grains



HIGH QUALITY FREE RANGE ITALIAN CHICKEN.



HIGH ANIMAL PROTEIN LEVEL.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

boneless chicken (30%), dehydrated chicken protein (28%), sweet potato, chicken fat, dried eggs, herring, dehydrated herring protein, fish oil (from herring), pea fibre, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried apple, dried spinach, psyllium husks and seeds (0.3%), dried sweet orange, dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe year extract

Analytical constituents

crude protein 44.00%; crude fat 20.00%; crude fibres 1.80%; moisture 8.00%; crude ash 8.50%; Calcium 1.10%; Phosphorus 0.90%; Magnesium 0.08%; Omega-6 3.30%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%.

Additives per kg

Nutritional additives: Vitamin A 18000UI; Vitamin D3 1200UI; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B8 8.1mg; Vitamin B1 150mg; Vitamin B1 20mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 15.8mg; DL-methionine, technically pure 5000mg; taurine 4000mg; L-Carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.



Feeding guide Calorie Content (Calculated) at a moisture content of 6%. For kitten M. E. (CEN) 4204kcal/kg - 17.59MJ/kg - 1 cup = 98g = 412kcal/cup

la :	Weight of kitten	0.5kg (1.1 lbs)	1kg (2.2 lbs)	1.5kg (3.3 lbs)	2kg (4.4 lbs)	2.5kg (5.5 lbs)	3kg (6.6 lbs)	3.5kg (7.7 lbs)
	weaning	23-40g 0.25-0.40c	18-40g 0.20-0.40c	-	-	-	-	-
ded tity	1-3 months	23-27g 0.25-0.33c	36-45g 0.40-0.50c	54-63g 0.55-0.65c	63-72g 0.65-0.70c	_	_	_
Min-Max Recommended Daily Quantity	4-6 months	18-23g 0.20-0.25c	32-36g 0.33-0.40c	45-54g 0.45-0.55c	54-60g 0.55-0.60c	63-68g 0.65-0.70c	_	_
Recc Dail	7-12 months	_	_	36-54g 0.33-0.55c	45-50g 0.45-0.50c	54-60g 0.55-0.60c	60-63g 0.60-0.65c	63-68g 0.65-0.70c

	Weight of	Gestating queen	Gestating queen	Lactating
	adult cat	(3kg - 6.6 lb)	(5kg - 1 lb)	queen
-	Ain-Max Recommended Daily Quantity	45-80g 0.50-0.75c	65-110g 0.66-1.25c	ad libitum

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight.

The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will.







COMPLETE FOOD FOR ADULT CATS



CHICKEN & POMEGRANATE





98%
of the protein is animal origin

0% C

U/o grains



HIGH QUALITY FREE RANGE ITALIAN CHICKEN.



HIGH ANIMAL PROTEIN LEVEL.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

boneless chicken (30%), dehydrated chicken protein (28%), sweet potato, chicken fat, dried eggs, herring, dehydrated herring protein, fish oil (from herring), pea fibre, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried apple, dried spinach, psyllium husks and seeds (0.3%), dried sweet orange, dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe yera extract.

Analytical constituents

crude protein 44.00%; crude fat20.00%; crude fibres 1.80%; moisture 8.00%; crude ash 8.50%; Calcium 1.10%; Phosphorus 0.90%; Magnesium 0.08%; Omega-6 3.30%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%.

Additives per kg

Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 150mg; Folic acid 1.5mg; Vitamin B1 20 1.mg; choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 15.8mg; DL-methionine, technically pure 5000mg; taurine 4000mg; L-Carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.









Calorie Content (Calculated) at a moisture content of 6%: M. E. (CEN) 4204kcal/kg - 17.59MJ/kg - 1 cup = 98g = 412kcal/cup Feeding guide 2kg (4.4 lbs) Weight of adult cat (7.7 lbs) (14.3 lbs) (5.5 lbs) (6.6 lbs) (8.8 lbs) (9.9 lbs) (12.1 lbs (13.2 lbs) 28-480 38-620 40-66 Min-Max Recommended Daily Quantity (0.25-0.33c) (0.25-0.50c) (0.33-0.50c) (0.33-0.66c) (0.25-0.50c) (0.33-0.66c) (0.50-0.66c) (0.50-0.75c) (0.50-0.75c) (0.50-0.75c)

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight
The dose can be divided into 2 daily meals or more. It is recommended to always leave firesh water at will









WILD BOAR & APPLE



artificial preservatives



HIGH OUALITY ITALIAN WILD BOAR.



HIGH ANIMAL PROTEIN LEVEL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

wild boar (25%), dehydrated wild boar protein (23%), sweet potato, boneless chicken, dehydrated chicken protein, chicken fat, dried eggs, herring, dehydrated herring protein, fish oil (from herring), pea fibre, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, ueast extract (source of manno-oligosaccharides), dried apple (0.5%), dried pomegranate, dried sweet orange, dried spinach, psyllium husks and seeds (0.3%), dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract.

Analytical constituents

crude protein 44.00%; crude fat 20.00%; crude fibres 1.80%; moisture 8.00%; crude ash 8.70%; Calcium 1.10%; Phosphorus 0.90%; Magnesium 0.08%; Omega-6 3.40%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%.

Additives per kg

Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; folic acid 1.5mg; Vitamin B12 0.1mg; choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; DL-methionine, technically pure 5000mg; Taurine 4000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







	300g	1,5kg	5kg	
available in size	~	~	V	

Feeding guide		Calorie Co	ontent (Calcula	ated) at a mois	ture content o	of 6%: M. E. (CI	EN) 4197kcal/k	g - 17.56MJ/kg	g - 1 cup = 98g	= 411kcal/cup
Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4 lbs)	(5.5 lbs)	(6.6 lbs)	(7.7 lbs)	(8.8 lbs)	(9.9 lbs)	(11 lbs)	(12.1 lbs)	(13.2 lbs)	(14.3 lbs)
Min-Max Recommended Daily Quantity	22-36g	25-42g	28-48g	32-52g	35-58g	38-62g	40-66g	42-70g	45-75g	48-80g
	(0.25-0.33c)	(0.25-0.50c)	(0.25-0.50c)	(0.33-0.50c)	(0.33-0.66c)	(0.33-0.66c)	(0.50-0.66c)	(0.50-0.75c)	(0.50-0.75c)	(0.50-0.75c)

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight. The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will







COMPLETE FOOD FOR ADULT CATS

LAMB & BLUEBERRY

FFI INF FORMULA





artificial preservatives



HIGH OUALITY GRASS FED LAMB.



HIGH ANIMAL PROTEIN LEVEL.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

lamb (28%), dehydrated lamb protein (26%), sweet potato, chicken fat, dried eags, herring, dehudrated herring protein, fish oil (from herring), pea fibre. dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, ueast extract (source of manno-oligo-saccharides), dried blueberry (0.5%), dried sweet orange, dried apple, dried pomegranate, dried spinach, psullium husks and seeds (0.3%). sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract.

crude protein 42.00%; crude fat 20.00%; crude fibres 1.80%; moisture 8.00%; crude ash 8.90%; Calcium 1.20%; Phosphorus 1.00%; Magnesium 0.09%; Omega-6 3.40%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%.

Additives per kg

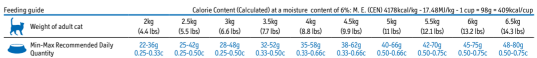
Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; folic acid 1.5mg; Vitamin B12 0.1mg; choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; DL-methionine, technically pure 5000mg; taurine 4000mg; L-Carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size



The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will









NEUTERED Chicken & Pomegranate





artificial preservatives



HIGH OUALITY FREE RANGE ITALIAN CHICKEN.



HIGH ANIMAL PROTEIN LEVEL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

boneless chicken (30%), dehydrated chicken protein (28%), sweet potato, chicken fat, dried eggs, herring, dehydrated herring protein, fish oil (from herring), pea fibre, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides. yeast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried apple, dried spinach, psullium husks and seeds (0.3%), dried sweet orange. dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe



protein 46.00%; crude fat 11.00%; crude fibres 5.10%; moisture 8.00%; crude ash 8.90%; Calcium 1.10%; Phosphorus 0.90%; Magnesium 0.08%; Omega-6 2.00%; Omega-3 0.45%; DHA 0.30%; EPA 0.10%.

Additives per kg

Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; folic Acid 1.5mg; Vitamin B12 0.1mg; choline chloride 2800mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; DL-methionine, technically pure 5000mg; taurine 5000mg; L-Carnitine 400mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







	300g	1,5kg	5kg	
available in size	~	~	V	

Feeding guide		Calor	ie Content (Cal	culated) at a m	oisture conten	t of 6%: M. E. (CEN) 3643kcal/	kg - 15.24MJ/k	g - 1 cup = 98g	= 357kcal/cup
Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4 lbs)	(5.5 lbs)	(6.6 lbs)	(7.7 lbs)	(8.8 lbs)	(9.9 lbs)	(11 lbs)	(12.1 lbs)	(13.2 lbs)	(14.3 lbs)
Min-Max Recommended Daily Quantity	24-32g	28-38g	32-42g	36-48g	40-52g	42-56g	45-60g	48-65g	52-68g	54-72g
	0.25-0.33c	0.25-0.33c	0.33-0.50c	0.33-0.50c	0.33-0.50c	0.50-0.66c	0.50-0.66c	0.50-0.66c	0.50-0.75c	0.50-0.75c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight. The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will







CHICKEN & POMEGRANATE KITTEN











HIGH QUALITY FREE RANGE ITALIAN CHICKEN.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

chicken fillet (50%), chicken drumstick, pomegranate (4%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



moisture 74.00%; crude protein 14.50%; crude fat 4.50%; crude fibres 0.40%; crude ash 2.90%.

Nutritional additives: Vitamin A 5600IU: Vitamin D3 370IU: Vitamin E 185mg: Choline chloride 584mg: Zinc (Zinc chelate of hydroxy analogue of methionine): 41.4mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 7.8mg; Iron [Iron(II) chelate of glycine hydrate]: 19.6mg; Copper (Copper chelate of hydroxy analogue of methionine): 3.3mg; DL-methionine, technically pure 1750mg; Taurine 935mg; L-carnitine 58mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours. Produced 36 months before the best-before date printed on the pack. Net weight/Best before date/Lot N°/Factory registration number: see on can. Best before is printed on the can.

available in size	80
All Breed	



Feeding guide

Calorie Content M.E. (CEN) M.E. 1115 kcal/kg - 4.67MJ/kg - 89.20 kcal/can (80g)

Weight of adult cat	0.5kg	1kg	1.5kg	2kg	2.5kg	3kg	3.5kg	4kg	5kg	6kg
RDA in g	110g	180g	235g	260g	270g	300g	330g	365g	425g	480g
1can = 80g	11/3	2 1/4	3	3 1/4	3 1/3	3 3/4	4 1/4	4 1/2	5 1/3	6





143



















HIGH QUALITY GRASS FED LAMB.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.





















HIGH QUALITY FREE RANGE ITALIAN CHICKEN.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

chicken fillet (45%), chicken drumstick, pomegranate (4%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 75.00%; crude protein 14.00%; crude fat 4.20%; crude fibres 0.70%; crude ash 2.50%.

Nutritional additives: Vitamin A 4800IU: Vitamin D3 320IU: Vitamin E 160mg: Choline chloride 501mg: Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours.

available in size	80g	
All Breed	V	



Composition:			

LAMB & BLUEBERR

lamb leg (55%), lamb liver, blueberry (4%), fish oil, animal fat, fructooligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.

Analytical constituents

tweight of adult cat

1can = 80g

moisture 75.00%; crude protein 12.00%; crude fat 6.50%; crude fibres 0.70%; crude ash 2.90%.

Nutritional additives: Vitamin A 4800IU: Vitamin D3 320IU: Vitamin E 160mg: Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine 1500mg; Taurine 800mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours.

2kg

140g

13/4

2.5kg

available in size	80g
All Breed	V

Calorie Content M.E. (CEN) M.E. 1140 kcal/kg - 4.77MJ/kg - 91.20 kcal/can (80g)

255g

3 1/4

5.5kg

275g

3 1/2

4.5kg

240g

3



Calorie Content M.E. (CEN) M.E. 1062 kcal/kg - 4.44MJ/kg - 85.00 kcal/can (80g)

Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	150g	175g	195g	215g	240g	255g	275g	295g	310g	330g
1can = 80g	1 3/4	2 1/4	2 1/3	2 2/3	3	3 1/4	3 1/2	3 2/3	3 3/4	4









290g

3 2/3

145

3kg

21/4

3.5kg

200g

2 1/2

220g

23/4



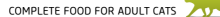


6.5kg

305g

3 3/4







WILD BOAR & APPLE FELINE FORMULA











HIGH QUALITY ITALIAN WILD BOAR.





MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

wild boar shoulder (50%), wild boar shank, apple (4%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 75.00%; crude protein 13.00%; crude fat 5.00%; crude fibres 0.70%; crude ash 2.50%.

Nutritional additives: Vitamin A 4800IU; Vitamin D3 320IU; Vitamin E 160mg; Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.80mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine 1500mg; Taurine 800mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours.

available in size	80g	C
All Breed	<u> </u>	è
		_



Calorie Content M. F. (CEN) M. F. 1092 kcal/kg - 4.57M1/kg - 87.40 kcal/cap (80g)

							,			
Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	145g	170g	190g	215g	230g	250g	270g	290g	305g	320g
1can = 80q	13/4	2	21/3	22/3	23/4	3	3 1/3	3 1/2	3 3/4	4









N&D PUMPKIN

feline formulas

ADULT FORMULAS		DRY	WET
QUAIL & POMEGRANATE	Complete food for adult cats		
QUAIL & PUMPKIN	Complete food for adult cats		
CHICKEN, PUMPKIN & POMEGRANATE	Complete food for adult cats		
WILD BOAR, PUMPKIN & APPLE	Complete food for adult cats		8
LAMB, PUMPKIN & BLUEBERRY	Complete food for adult cats		®
VENISON & PUMPKIN	Complete food for adult cats		2
VENISON & APPLE	Complete food for adult cats		
DUCK & PUMPKIN	Complete food for adult cats		
DUCK & CANTALUPE MELON	Complete food for adult cats		
SPECIAL CARE FORM	IULAS		
NEUTERED QUAIL & POMEGRANATE	Complete food for neutered adult cats		
NEUTERED LAMB & BLUEBERRY	Complete food for neutered adult cats		





QUAIL & POMEGRANATE

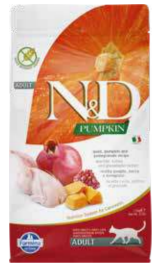
FELLINE FORMULA



96% of the protein is

O% Ogartificial preservatives gr

U% grains





HIGH QUALITY QUAIL.



PUMPKIN, RICH IN SOLUBLE FIBER AND ANTIOXIDANTS.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

quail (30%), dehydrated quail protein (28%), pea starch, chicken fat, dried pumpkin (5%), dried eggs, herring, dehydrated herring protein, fish oil (from herring), dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), dried pomegranate (0,5%), dried apple, dried spinach, psyllium husks and seeds (0.3%), dried sweet orange, dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe yera extract.



crude protein 44.00%; crude fat 20.00%; crude fibres 1.80%; moisture 8.00%; crude ash 8.70%; Calcium 1.10%; Phosphorus 0.90%; Magnesium 0.09%; Omega-6 3.30%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%.

Additives per kg

Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate50mg; Vitamin B2 20mg; Vitamin B8 8.1mg; Vitamin B1 10m; Vitamin B1 20mg; Vitamin B1 20mg; Vitamin B1 20mg; Vitamin B1 20mg; Double Chloride 2500mg; Beta-Carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 163.8mg; DL-methionine, technically pure 5000mg; taurine 4000mg; L-Carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







	300g	1,5kg	5kg	
available in size	~	~	~	

Feeding guide		Calo	orie Content (ca	ılculated) at a ı	noisture conte	nt of 6%: M.E.	(CEN) 4197kcal	/kg - 17.56MJ/k	g - 1 cup = 98g	j = 411kcal/cup
Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4 lbs)	(5.5 lbs)	(6.6 lbs)	(7.7 lbs)	(8.8 lbs)	(9.9 lbs)	(11 lbs)	(12.1 lbs)	(13.2 lbs)	(14.3 lbs)
Min-Max Recommended Daily Quantity	22-36g	25-42g	28-48g	32-52g	35-58g	38-62g	40-68g	42-72g	45-76g	48-80g
	(0.25-0.33c)	(0.25-0.50c)	(0.25-0.50c)	(0.33-0.50c)	(0.33-0.66c)	(0.33-0.66c)	(0.50-0.66c)	(0.50-0.75c)	(0.50-0.75c)	(0.50-0.75c)

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight.

The dose can be divided into 2 daily meals or more it is recommended to always leave fresh water at will







COMPLETE FOOD FOR ADULT CATS

VENISON & APPLE

96% of the protein is animal origin

6 ortific

O% Ogartificial preservatives gra



HIGH QUALITY VENISON.



PUMPKIN, RICH IN SOLUBLE FIBER AND ANTIOXIDANTS.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

venison (28%), dehydrated venison protein (26%), pea starch, chicken fat, dried pumpkin (5%), dried eggs, herring, dehydrated herring protein, fish oil (from herring), dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), dried apple (0,5%), dried blueberry, dried pomegranate, dried spinach, psyllium husks and seeds (0.3%), dried sweet orange, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe yera extract.

Analytical constituents

crude protein 42.00%; crude fat 20.00%; crude fibres 1.80%; moisture 8.00%; crude ash 8.70%; Calcium 1.10%; Phosphorus 0.90%; Magnesium 0.09%; Omega-6 3.40%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%.

Additives per kg

Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; folic acid 1.5mg; Vitamin B12 0.1mg; choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): folic flow of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; DL-methionine, technically pure 5000mg; taurine 4000mg; L-Carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size

Calorie Content (calculated) at a moisture content of 6%: M.E. (CEN) 4185kcal/kg - 17.51MJ/kg - 1 cup = 98g = 410kcal/cup Feeding guide 5.5kg (12.1 lbs) 6.5kg (14.3 lbs) 2kg (4.4 lbs) 5kg (11 lbs) Weight of adult cat (7.7 lbs) (8.8 lbs) (5.5 lbs) (6.6 lbs) (9.9 lbs) (13.2 lbs) 25-42g 0.25-0.50d Min-Max Recommended Daily 35-580 0.25-0.330 0.33-0.660 0.25-0.50c 0.33-0.500 0.33-0.66c 0.50-0.660 0.50-0.750 0.50-0.750

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight.

The dose can be divided into 2 daily meals or more it is recommended to always leave fresh water at will





The Nutrition System for Carnivores

1

FFLINE FORMULA



artificial preservatives





HIGH QUALITY DUCK.



PUMPKIN, RICH IN SOLUBLE FIBER AND ANTIOXIDANTS.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

boneless duck (30%), dehydrated duck protein (28%), pea starch, chicken fat, dried pumpkin (5%), dried eggs, herring, dehydrated herring protein, fish oil (from herring), dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, ueast extract (source of manno-oligo-saccharides), dried cantalogue melon (0.5%). dried pomegranate, dried apple, deired spinach, psullium husks and seeds (0.3%), dried sweet orange, dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extrac.

Analytical constituents

crude protein 44.00%; crude fat 20.00%; crude fibres 1.80%; moisture 8.00%; crude ash 8.70%; Calcium 1.10%; Phosphorus 0.90%; Magnesium 0.09%; Omega-6 3.30%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%.

Additives per kg

Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; folic acid 1.5mg; Vitamin B12 0.1mg; Choline Chloride 2500mg; Beta-Carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; DL-methionine, technically pure 5000mg; taurine 4000mg; L-Carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







	300g	1,5kg	5kg	
available in size	~	~	~	

Feeding guide		Calo	rie Content (cal	culated) at a m	oisture conten	it of 6%: M.E. (CEN) 4197kcal/	kg - 17.56 MJ/k	g – 1 cup = 98g	= 411kcal/cup
Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4 lbs)	(5.5 lbs)	(6.6 lbs)	(7.7 lbs)	(8.8 lbs)	(9.9 lbs)	(11 lbs)	(12.1 lbs)	(13.2 lbs)	(14.3 lbs)
Min-Max Recommended Daily Quantity	22-36g	25-42g	28-48g	32-52g	35-58g	38-62g	40-68g	42-72g	45-76g	48-80g
	0.25-0.33c	0.25-0.50c	0.25-0.50c	0.33-0.50c	0.33-0.66c	0.33-0.66c	0.50-0.66c	0.50-0.75c	0.50-0.75c	0.50-0.75c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will





COMPLETE FOOD FOR ADULT NEUTERED CATS

NEUTERED Quail & Pomegranate



of the protein is

artificial preservatives



HIGH QUALITY QUAIL.



PUMPKIN, RICH IN SOLUBLE FIBER AND ANTIOXIDANTS.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

quail (32%), dehydrated quail protein (30%), pea starch, dried pumpkin (5%), dried eggs, chicken fat, herring, dehydrated herring protein, fish oil (from herring), dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, yeast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried apple, dried spinach, psullium husks and seeds (0.3%), dried sweet orange. dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe

Analytical constituents

crude protein 46.00%; crude fat 11.00%; crude fibres 5.50%; moisture 8.00%; crude ash 8.70%; Calcium 1.10%; Phosphorus 0.90%; Magnesium 0.09%; Omega 6 2.00%; Omega 3 0.45%; DHA 0.30%; EPA 0.10%.

Additives per kg

Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; folic acid 1.5mg; Vitamin B12 0.1mg; choline chloride 2800mg; Beta carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; DL-methionine, technically pure 5000mg; taurine 5000mg; L-Carnitine 400mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size

Calorie Content (calculated) at moisture content of 6%: M.E. (CEN) 3631kcal/kg - 15.19MJ/kg - 1 cup = 98g = 356kcal/cup Feeding guide 5.5kg (12.1 lbs) 6.5kg (14.3 lbs) 2kg (4.4 lbs) 5kg (11 lbs) Weight of adult cat (5.5 lbs) (7.7 lbs) (6.6 lbs) (8.8 lbs (9.9 lbs) (13.2 lbs) 25-33g 0.25-0.33c 30-40g 0.33-0.50c 36-48g 0.33-0.50c 40-52g 0.33-0.50d 42-56g 0.50-0.66c 45-60g 0.50-0.66d 48-65a Min-Max Recommended Daily 0.33-0.50c 0.50-0.660 0.50-0.66c

> The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will







NEUTERED Lamb, Pumpkin & Blueberry





artificial preservatives



HIGH OUALITY GRASS FED LAMB.



PUMPKIN. RICH IN SOLUBLE FIBER AND ANTIOXIDANTS.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

lamb (32%), dehydrated lamb protein (30%), sweet potato, dehydrated herring protein, dried pumpkin (5%), dried eags, chicken fat, fish oil (from herring), dried beet pulp, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, ueast extract (source of manno-oligo-saccharides), dried blueberry (0.5%), dried pomegranate, dried spinach, psullium husks and seeds, dried sweet orange, dried apple, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera



crude protein 46.00%; crude fat 11.00%; crude fibres 5.10%; moisture 8.00%; crude ash 8.90%; Calcium 1.20%; Phosphorus 1.00%; Magnesium 0.09%; Omega-6 2.00%; Omega-3 0.45%; DHA 0.30%; EPA 0.10%.

Additives per kg

Nutritional additives: Vitamin A 18000IU: Vitamin D3 1200IU: Vitamin E 600mg: Vitamin C 300mg: Nia-cin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Bi-otin 1.5mg; Folic acid 1.5mg; Vitamin B12 0.1mg; Choline chloride 2800mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6; Iron [Iron(II) chelate of glycine hydrate]: 58.3; Copper (Copper chelate of hydroxy analogue of methionine): 15.8; DL-methionine, technically pure 5000mg; Taurine 5000mg; L-carnitine 400mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: to-copherol extracts from vegetable oils.







	300g	1,5kg	5kg	
available in size	~	~	~	

Feeding guide Calorie Content (calculated) at moisture content of 6%: M.E. (CEN) 3643kcal/kg - 15,24MJ/kg - 1 cup=98g=357kci									g=357kcal/cup	
Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4 lbs)	(5.5 lbs)	(6.6 lbs)	(7.7 lbs)	(8.8 lbs)	(9.9 lbs)	(11 lbs)	(12.1 lbs)	(13.2 lbs)	(14.3 lbs)
Min-Max Recommended Daily Quantity	25-33g	30-40g	32-44g	36-48g	40-52g	42-56g	45-60g	48-65g	52-68g	56-72g
	0.25-0.33c	0.33-0.50c	0.33-0.50c	0.33-0.50c	0.33-0.50c	0.50-0.66c	0.50-0.66c	0.50-0.66c	0.50-0.66c	0.50-0.75c

154

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will







QUAIL & PUMPKIN











HIGH QUALITY QUAIL.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

quail fillet (30%), chicken fillet, chicken drumstick, pumpkin (5%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins,



Analytical constituents

moisture 75.00%; crude protein 13.00%; crude fat 4.20%; crude fibres 1.00%; crude ash 2.40%.

Nutritional additives: Vitamin A 4800IU; Vitamin D3 320IU; Vitamin E 160mg; Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours.

available in size	80
All Breed	V

Feeding guide

Calorie Content M.E. (CEN) M.E. 1045 kcal/kg - 4.37MJ/kg - 83.60 kcal/can (80g)

Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	150g	175g	200g	220g	240g	260g	280g	300g	320g	335g
1can = 80g	13/4	2 1/4	2 1/2	23/4	3	3 1/4	3 1/2	3 3/4	4	4 1/4







CHICKEN, PUMPKIN & POMEGRANATE











HIGH OUALITY FREE RANGE ITALIAN CHICKEN.





MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

chicken fillet (40%), chicken drumstick, pumpkin (5%), pomegranate (4%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals,



Analytical constituents

moisture 75.00%; crude protein 13.00%; crude fat 4.20%; crude fibres 1.00%; crude ash 2.50%

Nutritional additives: Vitamin A 4800IU; Vitamin D3 320IU; Vitamin E 160mg; Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours.

available in size	80g	
All Breed	V	

Calorie Content M.E. (CEN) M.E. 1042 kcal/kg - 4.36MJ/kg - 83.40 kcal/can (80g)

Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	150g	175g	200g	220g	240g	260g	280g	300g	320g	335g
1can = 80g	13/4	2 1/4	2 1/2	23/4	3	3 1/4	3 1/2	3 3/4	4	4 1/4

156



Feeding guide





COMPLETE FOOD FOR ADULT CATS



WILD BOAR, PUMPKIN & APPLE FELINE FORMULA











HIGH OUALITY ITALIAN WILD BOAR.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

wild boar shoulder (45%), wild boar shank, pumpkin (5%), apple (4%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals,



Analytical constituents

moisture 75.00%; crude protein 12.50%; crude fat 5.00%; crude fibres 1.00%; crude ash 2.5%.

Nutritional additives: Vitamin A 4800IU; Vitamin D3 320IU; Vitamin E 160mg; Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours.

available in size	80g
All Breed	V





Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	150g	170g	190g	215g	235g	250g	270g	290g	305g	325g
1can = 80g	13/4	2	2 1/3	2 2/3	3	3 1/4	3 1/3	3 2/3	3 3/4	4









LAMB, PUMPKIN & BLUEBERRY FELINE FORMULA











HIGH QUALITY GRASS FED LAMB.





MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

lamb leg (50%), lamb liver, pumpkin (5%), blueberry (4%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 75.00%; crude protein 11.50%; crude fat 6.50%; crude fibres 1.00%; crude ash 2.90%.

Nutritional additives: Vitamin A 4800IU: Vitamin D3 320IU: Vitamin E 160mg: Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours.

available in size	80g	
All Breed	V	

Calorie Content M.E. (CEN) M.E. 1122 kcal/kg - 4.69MJ/kg - 89.80 kcal/can (80g)

Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	140g	165g	185g	205g	225g	245g	260g	280g	295g	310g
1can = 80g	1 3/4	2	21/3	2 1/2	23/4	3	3 1/4	3 1/2	3 2/3	3 3/4

158



Feeding guide





COMPLETE FOOD FOR ADULT CATS

VENISON & PUMPKIN FFI INF FORMULA











HIGH QUALITY VENISON.



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

venison shoulder (35%), chicken fillet, chicken drumstick, pumpkin (5%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals,



Analytical constituents

moisture 75.00%; crude protein 13.00%; crude fat 4.20%; crude fibres 1.00%; crude ash 3.00%.

Nutritional additives: Vitamin A 4800IU; Vitamin D3 320IU; Vitamin E 160mg; Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours.

ava	ilable in size	800
All	Breed	V





Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	155g	180g	205g	225g	250g	265g	285g	305g	325g	340g
1can = 80g	2	2 1/4	2 1/2	23/4	3	3 1/3	3 1/2	3 3/4	4	4 1/4











DUCK & PUMPKIN FELINE FORMULA











HIGH QUALITY DUCK.





MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

duck fillet (30%), chicken fillet, chicken drumstick, pumpkin (5%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 75.00%; crude protein 13.00%; crude fat 4.20%; crude fibres 1.00%; crude ash 2.50%.

Nutritional additives: Vitamin A 4800IU; Vitamin D3 320IU; Vitamin E 160mg; Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours.

available in size	80g	C
All Breed	V	P

Feeding guide

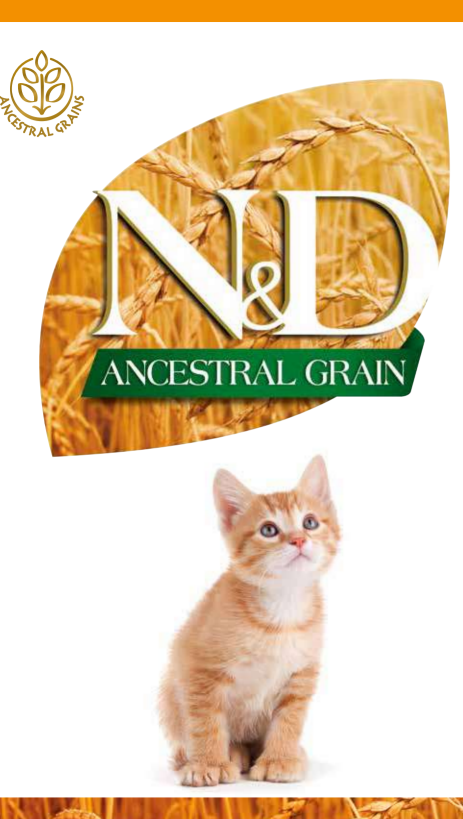
Calorie Content M.E. (CEN) M.E. 1042 kcal/kg - 4.36MJ/kg - 83.40 kcal/can (80g)

Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	150g	175g	200g	220g	240g	260g	280g	300g	320g	335g
1can = 80g	1 3/4	2 1/4	2 1/2	23/4	3	3 1/4	3 1/2	3 3/4	4	4 1/4









N&D ANCESTRAL GRAIN

feline formulas







CHICKEN & POMEGRANATE

FFLINE FORMULA





of the protein is artificial preservatives



HIGH OUALITY FREE RANGE ITALIAN CHICKEN.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

boneless chicken (24%), dehydrated chicken protein (24%), spelt (10%), oats (10%), chicken fat, dried eggs, herring, dehydrated herring protein, fish oil (from herring), dried beet pulp, dried carrot, alfalfa meal, inulin, fructooligosaccharides, yeast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried apple, dried spinach, psullium husks and seeds (0.3%), dried sweet orange, dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract.

Analytical constituents

Crude protein 36.00%; Crude fat 20.00%; Crude fibres 1.90%; Moisture 8.00%; Crude ash 8.10%; Calcium 1.10%; Phosphorus 0.90%; Magnesium 0.08%; Omega-6 3.30%; Omega-3 0.90%; DHA 0.50%; EPA 0.30%.

Additives per kg

Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; Folic acid 1.5mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.60mg; Iron (Iron(II) chelate of glycine hydrate): 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; DL-methionine, technically pure 5000mg; Taurine 4000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







	300g	1,5kg	5kg	
available in size	~	~	~	

Feeding guide		Cal	orie Content (c	alculated) at a	moisture conte	ent of 6%: M.E.	(CEN) 4165kca	l/kg-17.43MJ/k	g - 1 cup = 93g	= 387kcal/cup
Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4 lbs)	(5.5 lbs)	(6.6 lbs)	(7.7 lbs)	(8.8 lbs)	(9.9 lbs)	(11 lbs)	(12.1 lbs)	(13.2 lbs)	(14.3 lbs)
Min-Max Recommended Daily Quantity	22-36g	25-42g	28-48g	32-52g	35-58g	38-62g	40-66g	42-70g	45-75g	48-80g
	0.25-0.33c	0.25-0.50c	0.33-0.50c	0.33-0.50c	0.33-0.66c	0.33-0.66c	0.50-0.66c	0.50-0.75c	0.50-0.75c	0.50-0.75c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will







COMPLETE FOOD FOR ADULT CATS

LAMB & BLUEBERRY

FFI INF FORMULA



of the protein is artificial preservatives



HIGH OUALITY GRASS FED LAMB.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

lamb (22%), dehydrated lamb protein (20%), spelt (10%), oats (10%), chicken fat, dried eggs, herring, dehydrated herring protein, fish oil (from herring), dried beet pulp, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, ueast extract (source of manno-oligo-saccharides), dried blueberry (0.5%), dried sweet orange, dried apple, dried pomegranate, dried spinach, psullium husks and seeds (0.3%), sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe

Analytical constituents

Crude protein 36.00%; crude fat 20.00%; crude fibres 1.90%; moisture 8.00%; crude ash 8.10%; Calcium 1.10%; Phosphorus 0.90%; Magnesium 0.09%; Omega-6 3.40%; Omega-3 0.90%; DHA 0.50%; EPA 0.30.

Additives per kg

Feeding guide

Weight of adult cat Min-Max Recommer Quantity

Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; Folic acid 1.5mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.60mg; Iron (Iron(II) chelate of glycine hydrate): 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; DL-methionine, technically pure 5000mg; Taurine 4000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.



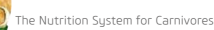




available in size

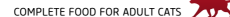
		Cal	orie Content (c	alculated) at a	moisture conte	ent of 6%: M.E.	(CEN) 4165kca	l/kg-17.43MJ/k	g - 1 cup = 93g	= 387kcal/cu
	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4 lbs)	(5.5 lbs)	(6.6 lbs)	(7.7 lbs)	(8.8 lbs)	(9.9 lbs)	(11 lbs)	(12.1 lbs)	(13.2 lbs)	(14.3 lbs)
nded Daily	22-38g	26-44g	30-50g	33-55g	36-60g	40-65g	42-70g	44-74g	48-78g	50-82g
	0.25-0.33c	0.25-0.50c	0.33-0.50c	0.33-0.50c	0.33-0.66c	0.50-0.66c	0.50-0.75c	0.50-0.75c	0.50-0.75c	0.50-0.75c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight. The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will











NEUTERED Chicken & Pomegranate





of the protein is artificial preservatives



HIGH QUALITY FREE RANGE ITALIAN CHICKEN.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

boneless chicken (24%), dehydrated chicken protein (24%), spelt (10%), oats (10%), dried eggs, herring, dehydrated herring protein, dried beet pulp, chicken fat, fish oil (from herring), alfalfa meal, dried carrot, inulin, fructooligosaccharides, yeast extract (source of manno-oligo-saccharides), dried pomegranate (0.5%), dried apple, dried spinach, psyllium husks and seeds (0.3%), dried sweet orange, dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract.



Crude protein 38.00%; Crude fat 10.00%; Crude fibres 5.50%; Moisture 8.00%; Crude ash 8.30%; Calcium 1.10%; Phosphorus 0.90%; Magnesium 0.08%; Omega-6 1.80%; Omega-3 0.40%; DHA 0.25%; EPA 0.15%.

Additives per kg

Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; Folic acid 1.5mg; Vitamin B12 0.1mg; Choline chloride 2800mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.60mg; Iron (Iron(II) chelate of glycine hydrate): 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; DL-methionine, technically pure 5000mg; Taurine 5000mg; L-carnitine 400mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







	300g	1,5kg	5kg	
available in size	~	~	V	

Feeding guide Calorie Content (calculated) at a moisture content of 6%: M.E. (CEN) 3557kcal/kg-14.88MJ/kg-1 cup = 93g = 348kcal/cup Weight of adult cat (4.4 lbs) (5.5 lbs) (14.3 lbs) 24-32g 0.25-0.33d 28-38g 0.25-0.33d 40-52g 0.33-0.50d 42-56g 0.50-0.66d 45-60g 0.50-0.666 Min-Max Recommended Daily

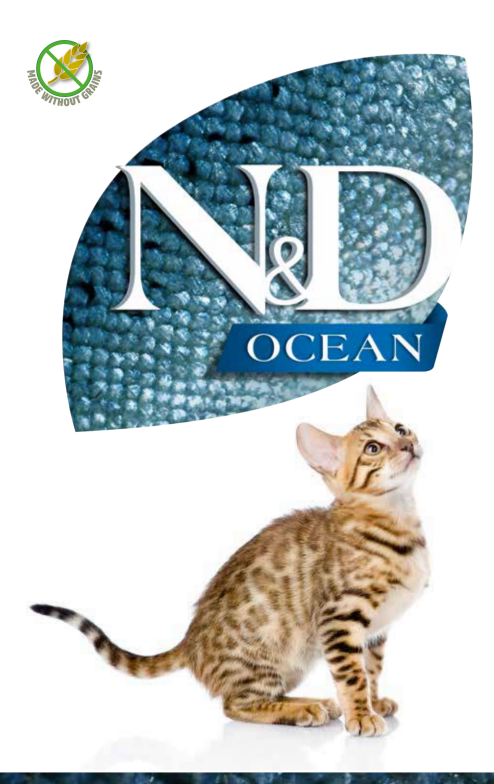
The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight.

The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will.









N&D OCEAN

feline formulas

KITTEN FORMULAS		DRY	WET
TUNA,COD, SHRIMP & PUMPKIN - KITTEN	COMPLETE FOOD FOR KITTENS AND GESTATING OR BREASTFEEDING QUEENS		
COD, SHRIMP, PUMPKIN & CANTALOUPE MELON – KITTEN	COMPLETE FOOD FOR KITTENS AND GESTATING OR BREASTFEEDING QUEENS		
ADULT FORMULAS			
TUNA, COD, SHRIMP & PUMPKIN	COMPLETE FOOD FOR ADULT CATS		
TUNA & SALMON	COMPLETE FOOD FOR ADULT CATS		
TUNA, SARDINE & SHRIMP	COMPLETE FOOD FOR ADULT CATS		
TUNA & SHRIMP	COMPLETE FOOD FOR ADULT CATS		8
TUNA, SQUID & SHRIMP	COMPLETE FOOD FOR ADULT CATS		
HERRING & ORANGE	COMPLETE FOOD FOR ADULT CATS		
HERRING, PUMPKIN & ORANGE	COMPLETE FOOD FOR ADULT CATS		
COD, SPELT, OATS & ORANGE	COMPLETE FOOD FOR ADULT CATS		
SPECIAL CARE FORMU	JLAS		
NEUTERED HERRING & ORANGE	COMPLETE FOOD FOR NEUTERED ADULT CATS		



COD, SHRIMP, PUMPKIN & CANTALOUPE MELON KITTEN FELINE FORMULA



artificial preservatives





COD FROM NORTH SEA.



HIGH ANIMAL PROTEIN LEVEL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

cod (32%), dehydrated cod protein (30%), sweet potato, fish oil (from herring), dehudrated shrimp (5%), dried pumpkin (5%), dehudrated herring protein, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, ueast extract (source of manno-oligo-saccharides, dried cantaloupe melon (0.5%), dried pomegranate, dried spinach, psullium husks and seeds, dried blueberru, dried apple, sodium chloride, potassium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera



crude protein 44.00%; crude fat 20.00%; crude fibres 1.80%; moisture 8.00%; crude ash 8.50%; Calcium 1.00%; Phosphorus 0.90%; Magnesium 0.08%; Omega 6 3.10%; Omega 3 1.40%; DHA 0.70%; EPA 0.40%.

Additives per kg

Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; Folic acid 1.5mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; DL-methionine, technically pure 5000mg; Taurine 4000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.



Calorie Content (Calculated) at a moisture content of 6%: Feeding guide For kitten M. E. (CEN) 4204kcal/kg - 17.59MJ/kg - 1 cup=98g=412kcal/cup For Kittens gestating or lactating cats

kt	Weight of kitten	0.5kg (1.1 lbs)	1kg (2.2 lbs)	1.5kg (3.3 lbs)	2kg (4.4 lbs)	2.5kg (5.5 lbs)	3kg (6.6 lbs)	4kg (8.8 lbs)
	weaning	25-40g (0.25-0.50c)	20-40g (0.25-0.50c)	-	_	-	-	-
Min-Max Recommended Daily Quantity	1-3 months	25-28g (0.25-0.33c)	35-45g (0.33-0.50c)	55-65g (0.50-0.66c)	60-70g (0.66c)	-	-	-
	4-6 months	20-25g (0.25c)	35-40g (0.33-0.50c)	45-55g (0.50c)	55-60g (0.50-0.66c)	60-65g (0.66c)	65-70g (0.66c)	70-80g (0.75c)
Reco	7-12 months	_	-	38-55g (0.33-0.50c)	45-55g (0.50c)	55-60g (0.55-0.66c)	60-65g (0.66c)	65-75g (0.66-0.75c)

ď	Adult cat weight	Gestating queen (3kg - 6.6 lb)	Gestating queen (5kg - 1 lb)	Lactating queen
-	Min-Max Recommended Daily Quantity	60-80g 0.66-0.75c	85-110g 0.75-1.25c	ad libitum

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will







COMPLETE FOOD FOR ADULT CATS

HERRING & ORANGE FFI INF FORMULA







HERRING FROM NORTH SEA.



HIGH ANIMAL PROTEIN LEVEL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

herring (32%), dehydrated herring protein (30%), sweet potato, fish oil (from herring), dried eggs, pea fibre, dried carrot, alfalfa meal, inulin, fructooligosaccharides, yeast extract (source of manno-oligo-saccharides), dried sweet orange (0.5%), dried apple, dried pomegranate, dried spinach, psullium husks and seeds (0.3%), dried blueberru, sodium chloride, dried brewers' ueast, turmeric (0.2%), aloe vera extract.



crude protein 44.00%; crude fat 20.00%; crude fibres 1.80%; moisture 8.00%; crude ash 8.50%; Calcium 1.00%; Phosphorus 0.90%; Magnesium 0.08%; Omega-6 3.10%; Omega-3 1.40%; DHA 0.80%; EPA 0.50%.

Additives per kg

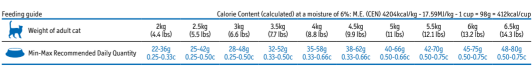
Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; Folic acid 1.5mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.60mg; Iron (Iron(II) chelate of glycine hydrate): 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; DL-methionine, technically pure 5000mg; Taurine 4000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.











The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will









HERRING, PUMPKIN & ORANGE FELINE FORMULA



artificial preservatives





HERRING FROM NORTH SEA.



PUMPKIN. RICH IN SOLUBLE FIBER AND ANTIOXIDANTS.



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.



herring (32%), dehydrated herring protein (30%), pea starch, fish oil (from herring), dried pumpkin (5%), dried eggs, dried carrot, alfalfa meal, inulin, fructo-oligosaccharides, ueast extract (source of manno-oligo-saccharides). dried sweet orange (0.5%), dried pomegranate, dried spinach, psullium husks and seeds (0.3%), dried blueberru, dried apple, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract.



crude protein 44.00%; crude fat 20.00%; crude fibres 1.80%; moisture 8.00%; crude ash 8.70%; Calcium 1.00%; Phosphorus 0.90%; Omega-6 3.10%; Omega-3 1.40%; DHA 0.80%; EPA 0.50%.

Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; Folic acid 1.5mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hudroxu analogue of methionine): 64.60mg; Iron [Iron(II) chelate of glucine hudrate]: 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; DL-methionine, technically pure 5000mg; Taurine 4000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







	300g	1,5kg	5kg	
available in size	~	~	~	

Feeding guide		Calorie (Content (calcu	lated) at a moi	sture content	of 6%: M.E. (C	EN) 4197kcal/l	g - 17.56MJ/kg	g - 1 cup = 98g	= 411kcal/cup
Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4 lbs)	(5.5lbs)	(6.6lbs)	(7.7lbs)	(8.8lbs)	(9.9lbs)	(11lbs)	(12.1lbs)	(13.2lbs)	(14.3lbs)
Min-Max Recommended Daily Quantity	22-36g	25-42g	28-48g	32-52g	35-58g	38-62g	40-68g	42-72g	45-76g	48-80g
	0.25-0.33c	0.25-0.50c	0.25-0.50c	0.33-0.50c	0.33-0.66c	0.33-0.66c	0.50-0.66c	0.50-0.75c	0.50-0.75c	0.50-0.75c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will







COMPLETE FOOD FOR ADULT CATS

COD, SPELT, OATS & ORANGE FELINE FORMULA





artificial preservatives



COD FROM NORTH SEA.



ANCESTRAL CEREALS SUPPORT THE GLYCAEMIC CONTROL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

cod (27%), dehydrated cod protein (26%), fish oil (from herring), spelt (10%), oats (10%), dried beet pulp, dried carrot, alfalfa meal, inulin, fructooligosaccharides, ueast extract (source of manno-oligo-saccharides), dried sweet orange (0.5%), dried apple, dried pomegranate, dried spinach, psullium husks and seeds (0.3%), dried blueberru, sodium chloride, dried brewers' ueast, turmeric (0.2%), aloe vera extract.

Analytical constituents

Crude protein 36.00%; crude fat 20.00%; crude fibres 1.90%; moisture 8.00%; crude ash 8.00%; Calcium 1.00%; Phosphorus 0.90%; Magnesium 0.08%; Omega-6 1.80%; Omega-3 2.50%; DHA 1.10%; EPA 0.80%.

Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; Folic acid 1.5mg; Vitamin B12 0.1mg; Choline chloride 2500mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.80mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.60mg; Iron [Iron(II) chelate of glycine hydrate]: 58.30mg; Copper (Copper chelate of hydroxy analogue of methionine 15.80mg; DL-methionine, technically pure 5000mg; Taurine 4000mg; L-carnitine 300mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







available in size

Calorie Content (calculated) at a moisture content of 6%: M.E. (CEN) 4168kcal/kg-17.44MJ/kg-1 cup = 93g = 387kcal/cup Feeding guide 2kg (4.4 lbs) Weight of adult cat (7.7 lbs) (14.3 lbs) (5.5 lbs) (6.6 lbs) (8.8 lbs) (9.9 lbs) (12.1 lbs (13.2 lbs) 38-620 Min-Max Recommended Daily Quantity 0.33-0.500 0.25-0.50c 0.33-0.500 0.33-0.66c 0.33-0.66c 0.50-0.660 0.50-0.75c

> The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will























ANIMAL PROTEIN EXCLUSIVELY FROM SELECT FISH AND



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

artificial preservatives HERRING FROM NORTH SEA.



NEUTERED Herring & Orange

HIGH ANIMAL PROTEIN LEVEL



INTEGRATIONS FROM FRUIT AND VEGETABLES.



CONTAINS BOTANICAL ESSENCES.

Composition:

herring (34%), dehydrated herring protein (32%), sweet potato, dried eggs, fish oil (from herring), dried beet pulp, dried carrot, alfalfa meal, inulin, fructooligosaccharides, ueast extract (source of manno-oligo-saccharides), dried sweet orange (0.5%), dried apple, dried pomegranate, dried spinach, psullium husks and seeds, dried blueberry, sodium chloride, dried brewers' yeast, turmeric (0.2%), aloe vera extract.



crude protein 46.00%; crude fat 11.00%; crude fibres 5.10%; moisture 8.00%; crude ash 8.90%; Calcium 1.00%; Phosphorus 0.90%; Magnesium 0.08%; Omega-6 1.80%; Omega-3 0.60%; DHA 0.35%; EPA 0.15%.

Nutritional additives: Vitamin A 18000IU; Vitamin D3 1200IU; Vitamin E 600mg; Vitamin C 300mg; Niacin 150mg; Calcium D-pantothenate 50mg; Vitamin B2 20mg; Vitamin B6 8.1mg; Vitamin B1 10mg; Biotin 1.5mg; Folic acid 1.5mg; Vitamin B12 0.1mg; Choline chloride 2800mg; Beta-carotene 1.5mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 163.8mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 64.6mg; Iron [Iron(II) chelate of glycine hydrate]: 58.3mg; Copper (Copper chelate of hydroxy analogue of methionine): 15.8mg; DL-methionine, technically pure 5000mg; Taurine 5000mg; L-carnitine 400mg. Sensory additives: green tea extract 100mg; rosemary extract. Antioxidants: tocopherol extracts from vegetable oils.







	300g	1,5kg	5kg	
available in size	~	~	~	

Feeding guide			Calorie Conte	ent (calculated	l) at a moisture	e of 6%: M.E. (CEN) 3643kcal	/kg - 15.24MJ/	kg - 1 cup=98	g=357kcal/cup
Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
	(4.4 lbs)	(5.5 lbs)	(6.6 lbs)	(7.7 lbs)	(8.8 lbs)	(9.9 lbs)	(11 lbs)	(12.1 lbs)	(13.2 lbs)	(14.3 lbs)
Min-Max Recommended Daily Quantity	25-33g	30-40g	32-44g	36-48g	40-52g	42-56g	45-60g	48-65g	52-68g	56-72g
	0.25-0.33c	0.33-0.50c	0.33-0.50c	0.33-0.50c	0.33-0.50c	0.50-0.66c	0.50-0.66c	0.50-0.66c	0.50-0.66c	0.50-0.75c

The recommended amount in the table are indicative and require an adjustment in order to get the optimal body weight The dose can be divided into 2 daily meals or more. It is recommended to always leave fresh water at will





tuna steak (50%), cod fillet (10%), salmon fillet, pumpkin (5%), shrimp (5%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals,

Analytical constituents

moisture 75.00%; crude protein 15.50%; crude fat 4.00%; crude fibres 0.50%; crude ash 3.90%.

Nutritional additives: Vitamin A 5600IU; Vitamin D3 370IU; Vitamin E 185mg; Choline chloride 584mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 41.4mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 7.8mg; Iron [Iron(II) chelate of glycine hydrate]: 19.6mg; Copper (Copper chelate of hydroxy analogue of methionine): 3.3mg; DL-methionine, technically pure 1750mg; Taurine 935mg; L-carnitine 58mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours.

ava	ilable in size	800
All	Breed	V

Feeding guide

Calorie Content M.E. (CEN) M.E. 1022kcal/kg - 4.28MJ/kg - 81.80 kcal/can (80g)

Weight of adult cat	0.5kg	1kg	1.5kg	2kg	2.5kg	3kg	3.5kg	4kg	5kg	6kg
RDA in g	120g	195g	255g	280g	290g	325g	360g	395g	460g	520g
1can = 80g	1 1/2	2 1/2	3 1/4	3 1/2	3 ²/3	4	4 1/2	5	5 ³ /4	6 1/2









TUNA, COD, SHRIMP & PUMPKIN FELINE FORMULA









ANIMAL PROTEIN EXCLUSIVELY FROM SELECT FISH AND





MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

tuna steak (60%), cod fillet (5%), pumpkin (5%), shrimp (5%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 76.00%; crude protein 15.00%; crude fat 4.00%; crude fibres 0.70%; crude ash 3.50%.

Feeding guide

Nutritional additives: Vitamin A 4800IU: Vitamin D3 320IU: Vitamin E 160mg: Choline chloride 501mg: Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours.

available in size	80g	
All Breed	· ·	

Calorie Content M.E. (CEN) M.E. 987 kcal/kg - 4.13MJ/kg - 79.00 kcal/can (80g)

Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	160g	185g	210g	235g	255g	275g	300g	320g	335g	355g
1can = 80g	2	2 1/3	2 ²/3	3	3 1/4	3 1/2	3 3/4	4	4 1/4	41/2





COMPLETE FOOD FOR ADULT CATS

TUNA & SALMON FELINE FORMULA









ANIMAL PROTEIN EXCLUSIVELY FROM SELECT FISH AND



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

tuna steak (60%), salmon fillet (10%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



moisture 76.00%; crude protein 15.00%; crude fat 4.00%; crude fibres 0.40%; crude ash 3.30%.

Nutritional additives: Vitamin A 4800IU: Vitamin D3 320IU: Vitamin E 160mg: Choline chloride 501mg: Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; taurine 800mg; L-Carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours.

	5
All Breed	~
All Breed	

Calorie Content M.E. (CEN) M.E. 954 kcal/kg - 3.99MJ/kg - 76.30 kcal/can (80g)

Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	165g	195g	220g	240g	265g	285g	310g	330g	350g	365g
1can = 80g	2	2 1/2	23/4	3	3 1/3	3 1/2	3 3/4	4	4 1/3	4 1/2









TUNA, SARDINE & SHRIMP











ANIMAL PROTEIN EXCLUSIVELY FROM SELECT FISH AND





MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

tuna steak (55%), sardine (10%), shrimp (5%), fish oil, animal fat, fructooligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 76.00%; crude protein 15.00%; crude fat 4.00%; crude fibres 0.40%; crude ash 3.30%.

Feeding guide

Nutritional additives: Vitamin A 4800IU: Vitamin D3 320IU: Vitamin E 160mg: Choline chloride 501mg: Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours.

available in size	80g	
All Breed	V	

Calorie Content M.E. (CEN) M.E. 1009 kcal/kg - 4.22MJ/kg - 80.70 kcal/can (80g)

Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	155g	180g	205	230	250	270	290	310	330	245
1can = 80g	2	2 1/4	2 1/2	23/4	3	3 1/3	3 2/3	3 3/4	4	4 1/3





COMPLETE FOOD FOR ADULT CATS

TUNA & SHRIMP FELINE FORMULA











ANIMAL PROTEIN EXCLUSIVELY FROM SELECT FISH AND



MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

tuna steak (65%), shrimp (5%), fish oil, animal fat, fructo-oligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 75.00%; crude protein 15.50%; crude fat 4.00%; crude fibers 0.40%; crude ash 2.80%.

Nutritional additives: Vitamin A 4800IU: Vitamin D3 320IU: Vitamin E 160mg: Choline chloride 501mg: Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours.

available in size	80g
All Breed	V





Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	150g	180g	195g	215g	235g	255g	275g	290g	310g	330g
1can = 80g	13/4	2 1/4	2 1/2	2 2/3	3	3 1/4	3 1/2	3 2/3	3 3/4	4











TUNA, SQUID & SHRIMP FELINE FORMULA











ANIMAL PROTEIN EXCLUSIVELY FROM SELECT FISH AND





MADE WITHOUT GUMS, GUAR OR CARRAGEENAN.



COMPLETE WET FOOD.



GENTLY STEAMED ONLY ONCE.

Composition:

tuna steak (55%), squid (10%), shrimp (5%), fish oil, animal fat, fructooligosaccharides, chondroitin sulphate, glucosamine, vitamins, minerals.



Analytical constituents

moisture 76.00%; crude protein 15.00%; crude fat 4.00%; crude fibres 0.40%; crude ash 3.30%.

Nutritional additives: Vitamin A 4800IU; Vitamin D3 320IU; Vitamin E 160mg; Choline chloride 501mg; Zinc (Zinc chelate of hydroxy analogue of methionine): 36mg; Manganese (Manganese chelate of hydroxy analogue of methionine): 6.8mg; Iron [Iron(II) chelate of glycine hydrate]: 16.8mg; Copper (Copper chelate of hydroxy analogue of methionine): 2.9mg; DL-methionine, technically pure 1500mg; Taurine 800mg; L-carnitine 50mg.

Instruction for use: see table. Individual needs vary and feeding should be adjusted as required to maintain your pet at a lean, healthy body weight. Initially it is advisable to mix N&D with the previously used diet. Feed your pets with a daily amount of food divided into at least two separate meals. Serve at room temperature. Always leave fresh and clean water available. Once the can has been opened, keep refrigerated and use within 48 hours.

vailable in size	80g	
Ill Breed	~	

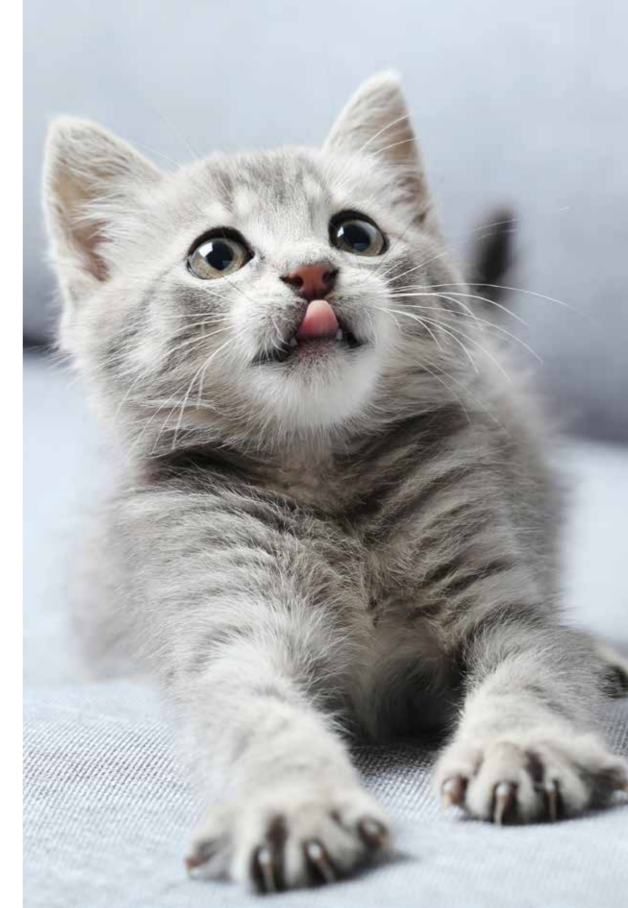
Feeding guide

Calorie Content M.E. (CEN) M.E. 1109kcal/kg - 4.64MJ/kg - 88.70 kcal/can (80g)

Weight of adult cat	2kg	2.5kg	3kg	3.5kg	4kg	4.5kg	5kg	5.5kg	6kg	6.5kg
RDA in g	155g	180g	205g	230g	250g	270g	290g	310g	330g	345g
1can = 80g	2	2 1/4	2 1/2	23/4	3	3 1/3	3 2/3	3 3/4	4	4 1/3











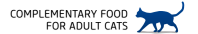
























Matural TUNA

Composition

yellowfin tuna (70%), fish broth.

Analytical constituents

moisture 80.00%; crude protein 16.00%; crude fat 0.40%; crude fibres 0.50%; crude ash 1.00%; Calcium 0.10%; Phosphorus 0.03%.



Matural TUNA & SALMON

Composition

yellowfin tuna (50%), salmon fillet (20%), fish broth.

Analytical constituents

moisture 80.00%; crude protein 15.50%; crude fat 2.00%; crude fibres 0.50%; crude ash 1.20%; Calcium 0.10%; Phosphorus 0.03%.



Matural CHICKEN

Composition

chicken fillet (70%), chicken broth.

Analytical constituents

moisture 77.50%; crude protein 18.00%; crude fat 1.50%; crude fibres 0.50%; crude ash 2.00%; Calcium 0.10%; Phosphorus 0.03%.



Matural TUNA & SHRIMP

Composition

yellowfin tuna (65%), whole shrimp (5%), fish broth.

Analytical constituents

moisture 80.00%; crude protein 16.00%; crude fat 0.40%; crude fibres 0.50%; crude ash 1.00%; Calcium 0.10%; Phosphorus 0.03%.



Matural TUNA & CHICKEN

Composition

yellowfin tuna (50%), chicken fillet (20%), fish and chicken broth.

Analytical constituents

moisture 78.50%; crude protein 16.50%; crude fat 1.20%; crude fibres 0.50%; crude ash 1.20%; Calcium 0.10%; Phosphorus 0.03%.

Instruction for use: this product is intended for intermittent or supplementary feeding only and provides around the 25% of recommended daily calorie intake for a cat of 4kg body weight. In order to maintain complete and balanced daily meal it is recommended to use alongside with other complete wet or dry food. Always leave fresh and clean water available.





Instruction for use: this product is intended for intermittent or supplementary feeding only and provides around the 25% of recommended daily calorie intake for a cot of 4kg body weight. In order to maintain complete and balanced daily meal it is recommended to use alongside with other complete wet or dry food. Always leave fresh and clean water available.













Digestion Lamb, Quinoa, Fennel, Mint & Artichoke



Digestion



Weight Management Lamb, Quinoa, Broccoli & Asparagus



Weight Management Lamb



Herring, Quinoa, Coconut & Turmeric



Venison, Quinoa, Coconut & Turmeric



Duck, Quinoa, Coconut & Turmeric Coconut & Turmeric



Quail, Quinoa,



Duck, Quinoa, Broccoli & Asparagus



Skin & Coat Herring & Coconut



Skin & Coat Venison & Coconut



Skin & Coat Duck & Coconut



Skin & Coat Quail & Coconut









NEUTERED





feline formula



Lamb, Quinoa, Fennel & Mint



Weight Management Lamb, Quinoa, Broccoli and asparagus



Urinary - Duck, Quinoa, Cranberry and Chamomile



Herring, Quinoa, Coconut & Turmeric

Skin & Coat

Herring & Coconut



Quail, Quinoa, Coconut & Turmeric



Duck, Quinoa, Broccoli & Asparagus



Digestion



Weight Management



Urinary



Skin & Coat Venison & Coconut

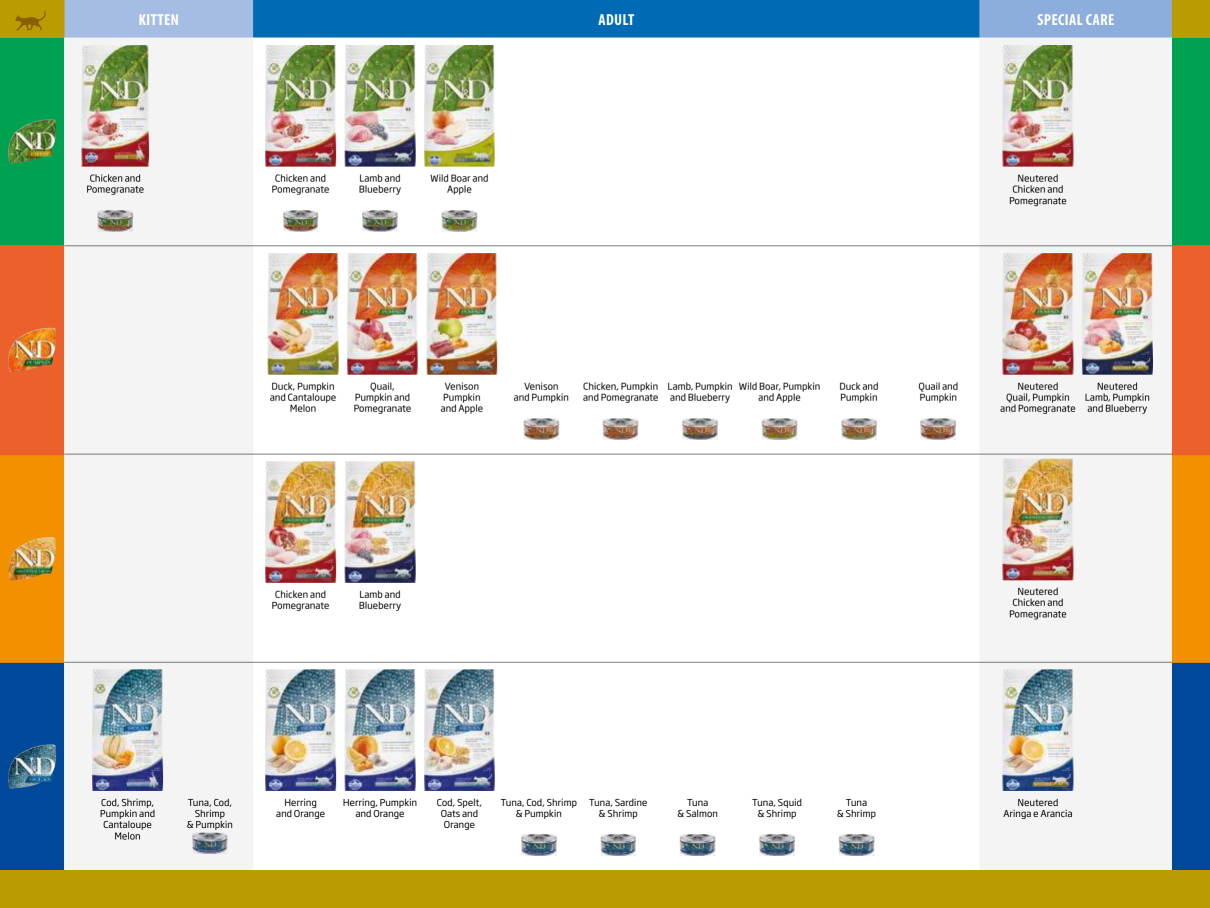


Skin & Coat Duck & Coconut



Skin & Coat Quail & Coconut





NOTE	NOTE
	_





NOTE			



Farmina Pet Foods

www.farmina.com



