

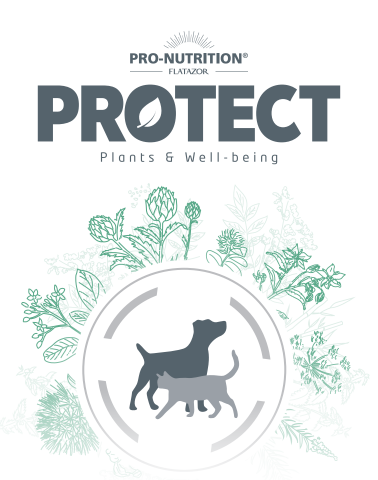


Pont-Réan BP38001 35580 Guichen, FRANCE +33 (0)2 99 42 84 00

www.pro-nutrition.flatazor.com







#### Plants & Well-being

Dietetic food formulated to deal with the health disorders of cats and dogs

Made in France

Your dog or your cat has a delicate metabolism, with dysfunctions that can lead to different disorders. You must feed him/her with a specific food adapted to his/her particular nutritional needs.

Pro-Nutrition nutritionists have developed the Protect line. Composed of dietetic food, it is formulated to perfectly meet the nutritional needs in relation to the most common health issues experienced by cats and dogs, and to offer well-being. Our dietetic food complies with the nutritional requirements established and validated by the French and European authorities for particular nutritional purposes.

> To reinforce the efficacy of our food and because Nature is our best ally, we have used a wide diversity of plants in all our formulas of Protect food. Their beneficial properties on health are well recognized, and their use has been known for centuries.

#### PLANT ACTIVE BENEFIT

Plants are a leading response to provide the organism with essential nutrients for the daily well-being of your pet in a natural way.

Food plays an essential role in your pet's well-being. As a consequence, at Pro-Nutrition, we know it is crucial that your dog or your cat enjoys his/her meal.

That is why, the palatability of our food is at the heart of our priorities, in order to guarantee a tasty meal for your pet and offer him / her well-being and happiness.

#### MARINE ACTIVE BENEFIT

Found exclusively in Pro-Nutrition food, these biological active marine ingredients, rich in Omega 3 essential fatty acids, amino acids and biopeptides, play a fundamental role in the nutritional balance and well-being of your pet.



Protect food is entirely produced:



#### with GMO-free plant raw materials

with ingredients specifically selected for their hyperdigestible and hypoallergenic properties (no wheat or soya).

For more than 50 years, we have focused all our knowledge and passion into the formulation of high quality food in order to offer well-being and happiness to your cats and dogs.

All Pro-Nutrition food is manufactured in our own factory in Brittany (West of France) and our factory is exclusively dedicated to the production of super-premium dry food for cats and dogs.

We are a human-sized company and we are deeply committed to the sustainable development:



We take part in the economic development of our region Brittanu,



We favor local raw materials to reduce our carbon footprint,

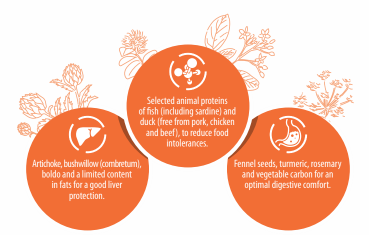


We are devoted in an energysaving policy.

Paris **Pro-Nutrition** Factory Pléchâtel



Complete dietetic food for dogs with particular nutritional needs **"Reduction** of ingredient and nutrient intolerances". "Support of lipid metabolism in the case of hyperlipidaemia".





Ingredients: Dehydrated sardine proteins (14% min.). Rice. Dehulled oats. Dehydrated fish (4% min.). Tapioca. Sweet potato. Apple fibres. Peas. Dehydrated duck proteins (4% min.). Broad bean fibres. Duck fat. Linseed. Animal protein hydrolysates. Fish autolysates (1%). Clay. Brewer's yeast. Psyllium fibres. Fish oil. Fennel seeds. Fructo-oligosaccharides. Sea salt. Artichoke. Rosemary. Bushwillow (combretum). Boldo. Turmeric. Vegetable carbon. Rosemary extracts. Aloe vera. Vitamins and trace elements.

It is recommended that a veterinarian's opinion be sought before use or before extending the period of use.



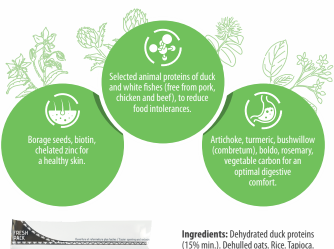


Selected and limited protein sources: dehydrated sardine protein, dehydrated duck protein, dehydrated fish (without dehydrated chicken, pork, beef protein). Selected carbohydrate sources: rice, dehulled oats, tapioca, sweet potato. Sources of omega 3: linseed, fish oil. Low level of fat.



### 

Complete dietetic food for dogs with particular nutritional needs **"Support of** skin function in the case of dermatosis and excessive loss of hair". **"Reduction of ingredient and nutrient intolerances"**. This food is also suitable as a support for **"Nutritional restoration, convalescence"**.





Ingredients: Dehydrated duck proteins (15% min.). Dehulled oats. Rice. Tapioca. Duck fat. Sweet potato. Apple fibres. Potato proteins. Linseed. Dehydrated fish (3% min.). Peas. Brewer's yeast. Animal protein hydrolysates (including cod, anglerfish). Fish autolysates (including cod, anglerfish). Fish autolysates (1%). Borage seeds. Clay. Fructo-oligosaccharides. Fish oil. Sea salt. Artichoke. Turmeric. Bushwillow (combretum). Boldo. Rosemary. Vegetable carbon. Rosemary extracts. Vitamins and trace elements.

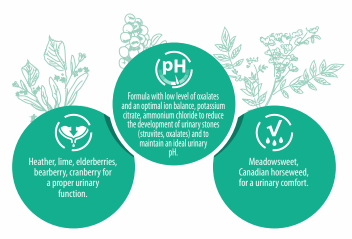
It is recommended that a veterinarian's opinion be sought before use or before extending the period of use.



High level of linoleic acid (LA) and of sum of eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA): sum of EPA + DHA = 0.16%. Selected and limited protein sources: dehydrated duck proteins, dehydrated fish, wild white fish protein hydrolysates (including cod, anglerfish), potato proteins (without dehydrated chicken, pork, beef protein). Selected carbohydrate sources: dehulled oats, rice, tapioca, sweet potato. Sources of omega 6 and 3: borage seeds, duck fat, linseed, fish oil. High energy density (3838 kcal/kg), high concentrations of essential nutrients and highly digestible ingredients.

### PREVENTS OXALATE CALCIUM STORES -URINARY COMFORT

Complete dietetic food for dogs with particular nutritional needs "Reduction of oxalate stones formation". "Reduction of struvite stone recurrence".



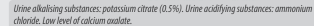


Bags of 2 kg & 12 kg

Ingredients: Dehydrated animal proteins (17% min.) (chicken, duck, turkey, pork). Rice. Duck fat. Peas. Potato starch. Corn gluten. Corn. Dehulled oats. Apple fibres. Egg. Animal protein hydrolysates. Linseed. Broad bean fibres. Sea salt. Fish oil. Fish autolysates (1%). Brewer's yeast. Clay. Potassium citrate. Ammonium chloride Methionine. Dicalcium phosphate. Fructooligosaccharides. Potassium chloride. Heather. Lime. Canadian horseweed. Meadowsweet. Elderberries. Bearberry. Calcium sulphate. Cranberry. Rosemary extracts. Vitamins and trace elements.

I'M A'MARA

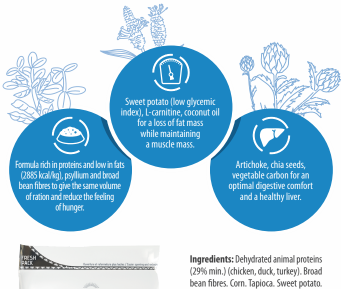
It is recommended that advice from a veterinarian be sought before use and before extending the period of use.





# LOW CALORIE - SATIETY SATISFACTION

Complete dietetic food for dogs with particular nutritional needs "**Reduction** of excessive body weight". "Regulation of glucose supply (*Diabetes mellitus*)".





Ingredients: Dehydrated animal proteins (29% min.) (chicken, duck, turkey). Broad bean fibres. Corn. Tapioca. Sweet potato. Apple fibres. Peas. Corn gluten. Animal protein hydrolysates. Duck fat. Beet pulps. Linseed. Brewer's yeast. Fish autolysates (1%). Clay. Chia seeds. Psyllium fibres. Artichoke. Fructo-oligosaccharides. Coconut oil. Fish oil. Vegetable carbon. Sea salt. Rosemary extracts. L-carnitine. Vitamins and trace elements.

It is recommended that a veterinarian's opinion be sought before use or before extending the period of use.

Bags of 2 kg & 12 kg

Carbohydrate sources: corn, tapioca, sweet potato, peas. Sources of omega 3: linseed, fish oil, chia seeds. Low level of mono- and disaccharides.

## IMPROVED MOBILITY - OSTEO-ARTICULAR SUPPORT

Complete dietetic food for dogs with particular nutritional needs "Support of the metabolism of joints in the case of osteoarthritis".





Ingredients: Dehydrated animal proteins (25% min.) (chicken, duck, turkey). Corn. Linseed. Rice. Peas. Apple fibres. Broad bean fibres. Animal protein hydrolysates. Fish oil. Duck fat. Fish autolysates (1%). Rapeseed oil. Brewer's yeast. Clay. Fructo-oligosaccharides. Marine peptides (type II hydrolysed collagen). Sea salt. Harpagophytum. Bamboo. Canadian horseweed. Meadowsweet. Nettle. Blackcurrant. Glucosamine sulphate. Natemine sulphate. Vitamins and trace elements.

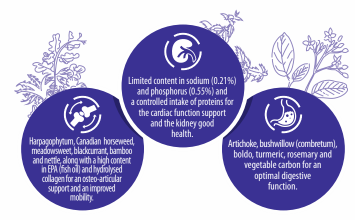
It is recommended that advice from a veterinarian be sought before use and before extending the period of use.





# CARDIAC SUPPORT - IMPROVED MOBILITY

Complete dietetic food for dogs with particular nutritional needs "Support of heart function in the case of chronic cardiac insufficiency". "Nutritional restoration, convalescence". This food is also suitable as a "Support of skin function in the case of dermatosis and excessive loss of hair".





Ingredients: Dehydrated animal proteins (24% min.) (duck mini 4%, chicken, turkey, pork). Corn. Linseed. Tapioca. Rice. Duck fat. Apple fibres. Sweet potato. Animal protein hydrolysates. Fish autolysates (1.5%). Clay. Fish oil. Brewer's yeast. Calcium sulphate. Fructo-oligosaccharides. Calcium carbonate. Methionine. Marine peptides (type II hydrolysed collagen). Harpagophytum. Artichoke. Bamboo. Bushwillow (combretum). Boldo. Turmeric. Rosemary. Vegetable carbon. Canadian horseweed. Meadowsweet. Nettle. Blackcurrant. Glucosamine sulphate. Chondroitin sulphate. Taurine. Rosemary extracts. Vitamins and trace elements.

It is recommended that advice from a veterinarian be sought before use and before extending the period of use.





Selected hyperdigestible ingredients: dehydrated duck proteins, tapioca, rice, sweet potato. Sources of omega 3: linseed, fish oil. High energy density (4103 kcal/kg), high concentrations of essential nutrients and highly digestible ingredients. High level of linoleic acid (LA) (2.36%) and of sum of eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA): sum of EPA + DHA = 0.28%.



#### 

Complete dietetic food for cats with particular nutritional needs **"Reduction** of ingredient and nutrient intolerances". "Support of skin function in the case of dermatosis and excessive loss of hair". This food is also suitable as a support for "Nutritional restoration, convalescence".





Ingredients: Dehydrated duck proteins (13% min.). Dehulled oats. Duck fat. Dehydrated sardine proteins (10% min.). Peas. Rice. Apple fibres. Tapioca. Linseed. Potato starch. Animal protein hydrolysates. Potato proteins. Wild white fish protein hydrolysates (including cod, anglerfish). Borage seeds. Brewer's yeast. Fish autolysates (0.6%). Clay. Psyllium fibres. Fish oil. Ammonium chloride. Methionine. Sea salt. Fructo-oligosaccharides. Artichoke. Turmeric . Bushwillow (combretum). Boldo. Rosemary. Potassium chloride. Taurine. Yucca. Rosemary extracts. Vitamins and trace elements.

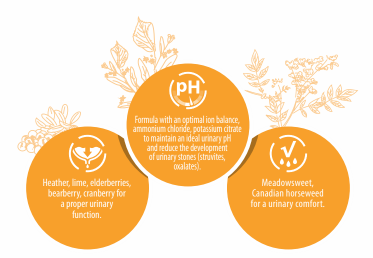
It is recommended that a veterinarian's opinion be sought before use or before extending the period of use.



Selected and limited protein sources: dehydrated sardine proteins, dehydrated duck proteins, wild white fish protein hydrolysates (including cod, anglerfish), potato proteins (without dehydrated chicken, pork, beef protein). Selected carbohydrate sources: oats, rice, tapioca, potato starch. Sources of omega 6 and 3: borage seeds, duck fat, linseed, fish oil. High level of linoleic acid (LA) and of sum of eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA): sum of EPA + DHA = 0.33%. High energy density (4070 kcal/kg), high concentrations of essential nutrients and highly digestible ingredients.

# PREVENTS STRUVITE STORES - URINARY COMFORT

Complete dietetic food for cats with particular nutritional needs **"Reduction of** struvite stone recurrence". **"Reduction of oxalate stones formation**".





Ingredients: Dehydrated animal proteins (20% min.) (chicken, duck, turkey, pork). Rice. Duck fat. Corn gluten. Peas. Tapioca. Potato starch. Dehydrated sardine proteins. Apple fibres. Animal protein hydrolysates. Linseed. Fish oil. Brewer's yeast. Sea salt. Calcium sulphate. Fish autolysates (0.6%). Clay. Methionine. Potassium citrate. Ammonium chloride. Potassium chloride. Fructo-oligosaccharides. Heather. Lime. Canadian horseweed. Meadowsweet. Elderberries. Bearberry. Cranberry. Taurine. Yucca. Rosemary extracts. Vitamins and trace elements.

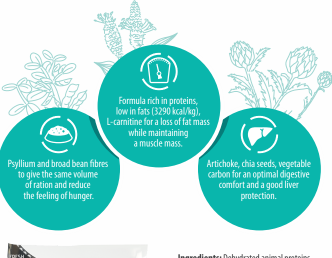
It is recommended that advice from a veterinarian be sought before use and before extending the period of use.

Bags of 2 kg & 8 kg

Urine alkalising substances: potassium citrate (0.5%). Urine acidifying substances: ammonium chloride. Low level of calcium oxalate.



Complete dietetic food for cats with particular nutritional needs "**Reduction** of excessive body weight". "Regulation of glucose supply (*Diabetes mellitus*)".





Ingredients: Dehydrated animal proteins (28% min.) (chicken, duck, turkey, pork). Broad bean fibres. Corn gluten. Rice. Tapioca. Apple fibres. Duck fat. Linseed. Peas. Dehydrated fish. Animal protein hydrolysates. Fish autolysates (0.6%). Clay. Psyllium fibres. Brewer's yeast. Artichoke. Fish oil. Ammonium chloride. Chia seeds. Potassium chloride. Sea salt. Calcium sulphate. Methionine. Taurine. Fructooligosaccharides. Vegetable carbon. Yucca. Rosemary extracts. L-carnitine. Vitamins and trace elements.

It is recommended that a veterinarian's opinion be sought before use or before extending the period of use.

Bag of 2 kg



Carbohydrate sources: rice, tapioca, peas. Sources of omega 3: linseed, fish oil, chia seeds. Low level of mono- and disaccharides.



### **CARE 8**+

Complete dietetic food for cats with particular nutritional needs "Support of renal function in case of chronic renal insufficiency". "Support of the metabolism of joints in the case of osteoarthritis". This food is also suitable as a support for "Nutritional restoration, convalescence". "Support of heart function in the case of chronic cardiac insufficiency". "Support of skin function in the case of dermatosis and excessive loss of hair".

> Limited content in sodium (0.26%) and phosphorus (0.55%) and a controlled intake of proteins for the cardiac function support and the kidney good health.

Harpagophytum, Canadian horseweed, meadowsweet, blackcurrant, bamboo and nettle, along with a high content in DHA (fish oil) and hydrolysed collagen for an osteo-articular support and an improved mobility.

Canadian horseweed, meadowsweet, heather, lime, elderberry, cranberry and bearberry, along with an optimal ionic balance for a good urinary function.



Ingredients: Dehydrated animal proteins (20% min.) (chicken, duck, turkey, pork). Corn. Peas. Corn gluten. Duck fat. Tapioca. Apple fibres. Potato starch. Rice. Animal protein hydrolysates. Linseed. Broad bean fibres. Fish oil. Calcium carbonate. Clay. Brewer's yeast. Fish autolysates (0,6%). Methionine. Ammonium chloride. Fructo-oligosaccharides. Calcium sulphate. Marine peptides (type II hydrolysed collagen). Taurine. Canadian horseweed. Meadowsweet. Harpagophytum. Vegetable carbon. Bamboo. Artichoke. Boldo. Bushwillow. Tumeric. Rosemary. Heather. Lime. Elderberries. Bearberry. Nettle. Cranberry, Blackcurrant, Yucca, Rosemary extracts. Vitamins and trace elements.

It is recommended that advice from a veterinarian be sought before use and before extending the period of use.





Protein sources: dehydrated chicken, duck, turkey and pork proteins, corn gluten. Sources of omega 3: linseed, fish oil. High energy density (4132 kcal/kg), high concentrations of essential nutrients and highly digestible ingredients. High level of linoleic acid (LA) (2.65%) and of sum of eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA): sum of EPA + DHA = 0.49%.

			_			_		
Average analytic		K	K	K	K	K	K	a mar
characteristics	7	DIGEST	DERMATO	URINARY	<b>OBESITE</b>	<b>OSTEO</b>	SENIOR+	
Crude protein	%	27	26	27	29	26	26	D-B
Crude fat	%	11	16	16	9	15	15.5	LAW
Crude fibre	%	5.5	2.5	3	12	5	2.5	and and
Inorganic matter	%	7	7	7.5	6.5	6.5	6.5	NET SER
Metabolisable energy	kcal/kg	3400	3838	3787	2885	3626	3833	En an
Calcium	%	1.2	1.25	0.85	1.2	1.1	1.1	
Phosphorus	%	0.85	0.85	0.7	0.9	0.85	0.55	
Sodium	%	0.39	0.36	0.75	0.25	0.3	0.21	maria
Potassium	%	0.8	0.65	1.1	0.7	0.75	0.6	A Sala
Magnesium	%	0.14	0.1	0.08	0.12	0.14	0.16	338
Linoleic acid	g/kg	12	18.5	22.1	12.3	23.7	23.6	APO
Alpha-linolenic acid	g/kg	10	10.4	6.2	4.2	23.8	11.5	
EPA + DHA	g/kg	5.1	1.6	2.7	1.5	7.1	2.8	A M
Lysine	g/kg	16	15.1	10.9	19.4	16.8	13.5	
Methionine	g/kg	5.8	4.8	8.8	4.2	4	6.7	6
L-carnitine	mg/kg	-			50			
Taurine	mg/kg	-			-		450	
Copper	mg/kg	20	20	19	22	13,6	20	40.
Zinc	mg/kg	200	197	195	200	200	200	学生
including zinc chelate	mg/kg	72	72	72	72	72	72	
Manganese	mg/kg	76	86	63	73	67	72	
lodine	mg/kg	3.3	3.1	2.8	2.8	2.8	2.8	1
Selenium	mg/kg	0.52	0.5	0.5	0.5	0.5	0.5	
of which organic selenium	mg/kg	0	0.06	0.15	0.08	0.14	0.15	
Vitamin A	UI	13600	13600	12000	13600	13600	17500	
Vitamin D3	UI	900	900	785	900	900	1260	×
Vitamin E	UI	250	250	300	250	400	300	
Vitamin B1	mg/kg	84	84	74	84	84	104	J.
Vitamin B2	mg/kg		10.4	9	10.4	10.4	11	1000
Pantothenic acid	mg/kg		42	37	42	42	44	ann
Vitamin B6	mg/kg		9.6	8.4	9.6	9.6	10.5	
Vitamin B12	mg/kg	0.22	0.22	0.2	0.22	0.22	0.22	7
Vitamin PP	mg/kg		32	28	32	32	43	
Biotin	mg/kg			2.1	2.4	2.4	2.7	2
Folic acid	mg/kg	2.2	2.2	1.9	2.2	2.2	2.3	ASA
Choline chloride	mg/kg	1725	1725	1725	1725	1725	1800	
	Characteristics     Crude protein     Crude fat     Crude fat     Iorganic matter     Iorganic matter     Metabolisable energy     Calcium     Phosphorus     Sodium     Potassium     Magnesium     Linoleic acid     Kapha-linolenic acid     Kysine     Authonine     Iorganics     Golum     Visine     Authonine     Iorganics     Golun     Visine     Visine     Visine     Visine     Vitamin A     Vitamin B1     Vitamin B2     Vitamin B1     Vitamin B1     Vitamin B1     Vitamin B2     Vitamin B1     Vitamin B2     Vitamin B1     Vitamin B2     Vitamin B2 <trd>Vitamin B2  <trd>Vitamin B2</trd></trd>	CharacteristicsCrude protein%Crude fat%Crude fat%Crude fat%Inorganic matter%Matabolisable energy%Matabolisable energy%Calcium%Phosphorus%Potassium%Magnesium%Linolei acid%Kapha-linoleni	CharacteristicsseeCrude protein%27Crude fat%11Crude fat%12Crude fat%5.5Inorganic matter%7Metabolisable energy%0.8Calcium%0.8Cadium%0.8Sodium%0.8Potassium%0.8Calpeainencicatio%0.8Inolei catio%10Epa + DHAg/kg10Epa + DHAg/kg10Isteineg/kg10Epa + DHAg/kg10Isteineg/kg10Cappermg/kg20Cataminemg/kg20Induding zinc chelatemg/kg20Isteinemg/kg10Seleniummg/kg10Vitamin B1mg/kg20Vitamin B2mg/kg20Vitamin B1mg/kg20Vitamin B2mg/kg20Vitamin B1mg/kg20Vitamin B2mg/kg20Vitamin B1mg/kg20Vitamin B2mg/kg20Vitamin B2mg/kg20Vitamin B2mg/kg20Vitamin B2mg/kg20Vitamin B2mg/kg20Vitamin B2mg/kg20Vitamin B2mg/kg20Vitamin B2mg/kg20Vitamin B2mg/kg20Vitamin B2 <th>CharacteristicsIsaSeriesCrude protein%2726Crude fat%1116Crude fat%5.52.5Iorganic matter%7.07.0Metabolisable energykal/w3.033.33Calcium%1.01.01.0Phosphorus%0.300.360.36Solium%0.300.360.36Potassium%0.340.161.0Ionela caid%0.140.141.0Ehen HAg/w1.01.01.0Ispineg/w1.01.01.0Eher HAg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.0&lt;</th> <th>CharacteristicsIsaIsaIsaCrude protein%272.62.7Crude fat%1.11.61.6Crude fat%5.52.53Inorganic matter%3.003.033.07Metabolisable energyKal/k3.003.033.07Metabolisable energy%3.003.033.07Forsphorus%3.003.033.07Sodium%3.030.151.1Magnesium%0.380.651.1Magnesium%0.140.100.03John-linolenic acid%3.011.01Maynesium%1.11.011.01Kirbinine%1.11.011.01Martinine%1.11.011.01Karinine%1.11.011.01Karinine%1.11.011.01Karinine%1.11.011.01Karinine%1.11.011.01Karinine%1.11.011.01Kitamin A%%3.011.01Kitamin B1%%3.011.01Kitamin B2%%3.011.01Kitamin B1%%3.011.01Kitamin B1%%3.011.01Kitamin B1%%%%%Kitamin B1%%%%%</th> <th>CharacteristicsIsaIsaIsaIsaIsaCrude protein%272.02.0Crude fat%1.01.09.0Crude fat%7.07.56.5Inorganic matter%3.003.833.7872.885Caldum%3.003.833.7872.885Caldum%3.003.833.7872.885Caldum%3.000.050.120.05Posphorus%0.050.050.05Fotassium%0.050.120.05Potassium%0.011.000.02Softiamg/kg1.011.021.02Ipolei acidg/kg1.011.021.02Ipolei acidg/kg1.011.021.02Ipolei acidg/kg1.011.021.02Ipolei acidg/kg1.011.021.02Ipolei acidg/kg1.011.021.02Ipolei acidg/kg1.021.021.02Ipolei acidg/kg1.021.021.02Ipolei acidg/kg1.021.021.02Ipolei acidg/kg1.021.021.02Ipolei acidg/kg1.021.021.02Ipolei acidg/kg1.021.021.02Ipolei acidg/kg1.021.021.02Ipolei acidg/kg1.021.021.02&lt;</th> <th>ChorocceristicsIsaIsaIsaIsaIsaIsaIsaIsaCude protein%2726272926Cude fat%111616915Cude fibre%552.53.02.02.0Inorganic matter%3403833772.853.0Metabolisable energyKal/g3403.830.70.953.0Cadum%1.21.150.851.10.15Adam%0.390.651.10.71.0Phosphorus%0.80.651.10.71.0Sodium%0.140.140.00.141.01.0Phashinon%0.141.00.141.01.01.1Iphalinolenicaidg/kg1.11.01.11.11.1Lyineg/kg1.11.11.11.11.1Iphalinong/kg1.11.11.11.11.1Iphalinong/kg1.11.11.11.1Iphalinong/kg1.11.11.11.11.1Iphalinong/kg1.11.11.11.11.1Iphalinong/kg1.11.11.11.11.1Iphalinong/kg1.11.11.11.11.1Iphalinong/kg1.11.11.11.11.1</th> <th>CharacteristicsImage:</th>	CharacteristicsIsaSeriesCrude protein%2726Crude fat%1116Crude fat%5.52.5Iorganic matter%7.07.0Metabolisable energykal/w3.033.33Calcium%1.01.01.0Phosphorus%0.300.360.36Solium%0.300.360.36Potassium%0.340.161.0Ionela caid%0.140.141.0Ehen HAg/w1.01.01.0Ispineg/w1.01.01.0Eher HAg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.01.0Ispineg/w1.01.0<	CharacteristicsIsaIsaIsaCrude protein%272.62.7Crude fat%1.11.61.6Crude fat%5.52.53Inorganic matter%3.003.033.07Metabolisable energyKal/k3.003.033.07Metabolisable energy%3.003.033.07Forsphorus%3.003.033.07Sodium%3.030.151.1Magnesium%0.380.651.1Magnesium%0.140.100.03John-linolenic acid%3.011.01Maynesium%1.11.011.01Kirbinine%1.11.011.01Martinine%1.11.011.01Karinine%1.11.011.01Karinine%1.11.011.01Karinine%1.11.011.01Karinine%1.11.011.01Karinine%1.11.011.01Kitamin A%%3.011.01Kitamin B1%%3.011.01Kitamin B2%%3.011.01Kitamin B1%%3.011.01Kitamin B1%%3.011.01Kitamin B1%%%%%Kitamin B1%%%%%	CharacteristicsIsaIsaIsaIsaIsaCrude protein%272.02.0Crude fat%1.01.09.0Crude fat%7.07.56.5Inorganic matter%3.003.833.7872.885Caldum%3.003.833.7872.885Caldum%3.003.833.7872.885Caldum%3.000.050.120.05Posphorus%0.050.050.05Fotassium%0.050.120.05Potassium%0.011.000.02Softiamg/kg1.011.021.02Ipolei acidg/kg1.011.021.02Ipolei acidg/kg1.011.021.02Ipolei acidg/kg1.011.021.02Ipolei acidg/kg1.011.021.02Ipolei acidg/kg1.011.021.02Ipolei acidg/kg1.021.021.02Ipolei acidg/kg1.021.021.02Ipolei acidg/kg1.021.021.02Ipolei acidg/kg1.021.021.02Ipolei acidg/kg1.021.021.02Ipolei acidg/kg1.021.021.02Ipolei acidg/kg1.021.021.02Ipolei acidg/kg1.021.021.02<	ChorocceristicsIsaIsaIsaIsaIsaIsaIsaIsaCude protein%2726272926Cude fat%111616915Cude fibre%552.53.02.02.0Inorganic matter%3403833772.853.0Metabolisable energyKal/g3403.830.70.953.0Cadum%1.21.150.851.10.15Adam%0.390.651.10.71.0Phosphorus%0.80.651.10.71.0Sodium%0.140.140.00.141.01.0Phashinon%0.141.00.141.01.01.1Iphalinolenicaidg/kg1.11.01.11.11.1Lyineg/kg1.11.11.11.11.1Iphalinong/kg1.11.11.11.11.1Iphalinong/kg1.11.11.11.1Iphalinong/kg1.11.11.11.11.1Iphalinong/kg1.11.11.11.11.1Iphalinong/kg1.11.11.11.11.1Iphalinong/kg1.11.11.11.11.1Iphalinong/kg1.11.11.11.11.1	CharacteristicsImage:

The contents indicated in the above tables are the average values contained in the food.

Average analytic		*	*	Ж	Ж		
characteristics		DIGEST	URINARY	OBESITE	CARE 8+	A.	
Crude protein	%	29	33	36	30	13	
Crude fat	%	19	16	10	15,5	D'	
Crude fibres	%	2.5	2	12	4	0	
Inorganic matter	%	7.5	7	7.5	6		
Metabolisable energy	kcal/kg	4070	3998	3290	3901	2	
Calcium	%	1.25	0.9	1.2	1	E.C.	
Phosphorus	%	1	0.7	1	0.55	NR	
Sodium	%	0.5	0.7	0.5	0.26	e de al	
Potassium	%	0.7	1	0.9	0.59	N.	
Magnesium	%	0.11	0.08	0.12	0.09	And and a	
Linoleic acid	g/kg	20	20	12	26.5		
Alpha-linolenic acid	g/kg	10	6.4	7	6.5		
EPA + DHA	g/kg	3.3	3.3	1	4.9		
Lysine	g/kg	16.5	14.2	21	16.3	12	
Methionine	g/kg	9.4	10.6	8.6	9.6		
L-carnitine	mg/kg	-		50			
Taurine	mg/kg	1800	1800	1800	2000		
Copper	mg/kg	19	20	22	19		
Zinc	mg/kg	134	137	152	134		
including zinc chelate	mg/kg	32	32	32	32		
Manganese	mg/kg	85	79	85	78		
lodine	mg/kg	2.3	1.8	1.8	1.6		
Selenium	mg/kg	0.5	0.5	0.47	0.5		
of which organic selenium	mg/kg	0.06	0.06	0	0.12		
Vitamin A	UI	17600	17600	17600	19800		
Vitamin D3	UI	1600	1600	1600	1800		
Vitamin E	UI	300	300	300	400		
Vitamin B1	mg/kg	96	96	96	108		
Vitamin B2	mg/kg	4	4	4	4,5		
Pantothenic acid	mg/kg	13.9	13.9	13.9	15.6		
Vitamin B6	mg/kg	4.8	4.8	4.8	5.4		
Vitamin B12	mg/kg	0.024	0.024	0.024	0.027		
Vitamin PP	mg/kg	52	52	52	58.5		
Biotin	mg/kg	1.6	1.6	1.6	1.8		
Folic acid	mg/kg	1	1	1	1.1		
Choline chloride	mg/kg	3525	3525	3525	3525		