



## Product Information Book



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For Recommended diets by condition - [click here](#)

SPECIFIC diets for dogs with multiple concurrent conditions - [click here](#)

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[For Recommended diets by condition - click here](#)

[SPECIFIC diets for cats with multiple concurrent conditions - click here](#)

## SPECIAL CARE DIETS FOR CATS

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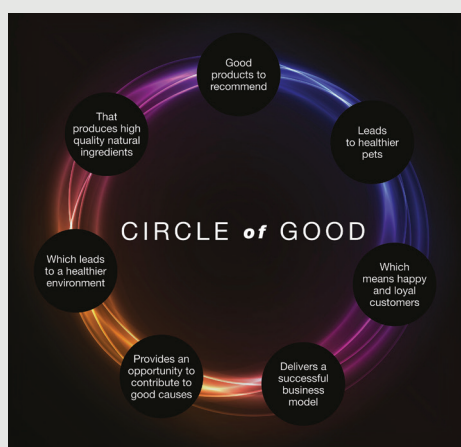
# DEAR VETERINARY SURGEON AND NURSE

Welcome to Dechra's product book for the range of pet food sold under the brand of SPECIFIC™.

The SPECIFIC™ range of pet food is aimed at providing a veterinary clinic with a concise range of products to meet your customers' needs for both the healthy pet and the ones in need of nutritional support.

Our core offering centres on three guiding principles:

- i) The SPECIFIC™ brand is **dedicated to the veterinary market** and therefore needs to be of the highest quality to ensure you have the best products to confidently recommend.
- ii) We strongly believe in a **high proportion of fish** ingredients to support the quality message and deliver the nutritional benefits of omega-3 for a long and healthy life for your customers' "best friend".
- iii) We are also starting a journey, putting **sustainability at the heart** of our business to deliver a Circle of Good.



With nutrition, as recognised by the WSAVA nutrition guidelines, becoming an increasingly important part of a veterinary clinic's service and best practice, at Dechra we look forward to continuing to support and help grow your business through the veterinary dedicated brand SPECIFIC™.

Yours sincerely  
Marc-Olivier Leconte  
Nutrition Business Manager



# GUIDELINES FOR USING SPECIFIC™ DIETS AND THE PRODUCT BOOK

The SPECIFIC™ range consists of highly palatable, complete maintenance diets for healthy cats and dogs and special care diets for nutritional support of cats and dogs with clinical conditions. The aim of this product book is to provide the staff of veterinary practices and hospitals with information on the dietary composition of the range and guidelines for the use of SPECIFIC™ diets.

## SPECIFIC™ IS OPTIMAL LIFELONG NUTRITION

### FIXED FORMULA

To ensure that the dog or cat receives the same balance of ingredients and nutrients from every bag/canflex/pouch of SPECIFIC™, we produce each product according to a fixed formulation. This means that the recipe for the diet is identical from batch to batch.

### DESCRIPTION OF EACH DIET

The central part of this product book is the detailed description of each diet, including the dietary characteristics, indications, raw materials, nutrient content and feeding advice.

For the description of the dietary characteristics, the dietary nutrient content has been compared to the composition of SPECIFIC™ maintenance diets for adult dogs and cats.

### LIST OF INGREDIENTS

The raw materials in the diets are listed in descending order according to quantity. SPECIFIC™ diets do not contain synthetic colours or flavouring.

## NUTRIENT CONTENT, EXPRESSED ON WEIGHT AND ENERGY BASIS (MJ OR 1000 KCAL)

The quantity of a particular diet consumed by cats and dogs in order to maintain their ideal weight, will be determined by the diet's energy content, which implies that the pets will need to eat a larger quantity of a diet with a low energy density. The most appropriate way of comparing the compositions of diets is therefore by expressing the nutrient content based on energy. In this product book, the nutrient content is expressed per MJ or 1000 kcal of metabolisable energy (ME).

The energy density of the diets has been calculated with the new European standard for calculation of energy (EN16967:2017)

### FACTORS WHEN CALCULATING BETWEEN KCAL, KJ AND MJ

1 kcal =  
4.184 kJ

1 kJ =  
0.239 kcal

1 MJ =  
1000 kJ

## FEEDING ADVICE

The feeding advice for the SPECIFIC™ diets is based on the calculations for energy requirements of average dogs/cats. It is important to remember that the individual energy requirement may vary depending on factors such as breed, environment, season and activity level etc. The feeding advice, stated in the product book and on the packaging material, should therefore always be considered as a starting point, and by monitoring the weight of the pet, the amount of food must be adjusted accordingly.

## PREVENTING OBESITY

SPECIFIC™ diets are made of high-quality raw materials, and protein, fat and carbohydrates are all highly digestible. It is well known that obesity in cats and dogs has become a major health problem, and to prevent obesity SPECIFIC™ diets are moderate in energy due to a moderate fat content and the content of fibres (except those products deliberately formulated to be high in energy).

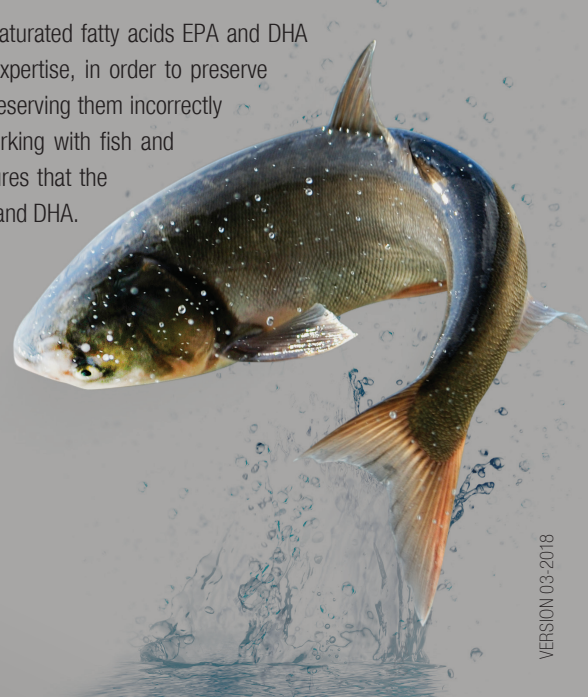
## SPECIFIC™ PRODUCED WITH ADVANCED FISH OIL FORMULA



All SPECIFIC™ diets with this pictogram contain the important unsaturated fatty acids EPA and DHA from fish. Working with fatty acids from fish demands special expertise, in order to preserve the beneficial effect of the fatty acids, as overcooking them or preserving them incorrectly can reduce their effectiveness. Many years of experience in working with fish and fish oil have given SPECIFIC™ this special competence. This ensures that the SPECIFIC™ diets in general contain high levels of well protected EPA and DHA.

### SOME OF THE MANY BENEFICIAL EFFECTS OF EPA AND DHA IS THE SUPPORT OF:

- Healthy skin and coat
- Function of the immune system
- Development of brain and vision in puppies and kittens
- Kidney function
- Mobility of joints



## CHOOSING THE RIGHT SPECIFIC™ DIET

You can find a list with the appropriate SPECIFIC™ diet for the support of special conditions in dogs and cats in the Recommendation overview under Technical information on SPECIFIC™. For some conditions several SPECIFIC™ diets are listed. In these cases the optimal diet should be determined for each individual pet. At the end of the product book a convenient review is given for the dietary management of urolithiasis, allergic dermatitis, healthy joints and mobility and gastrointestinal disorders.

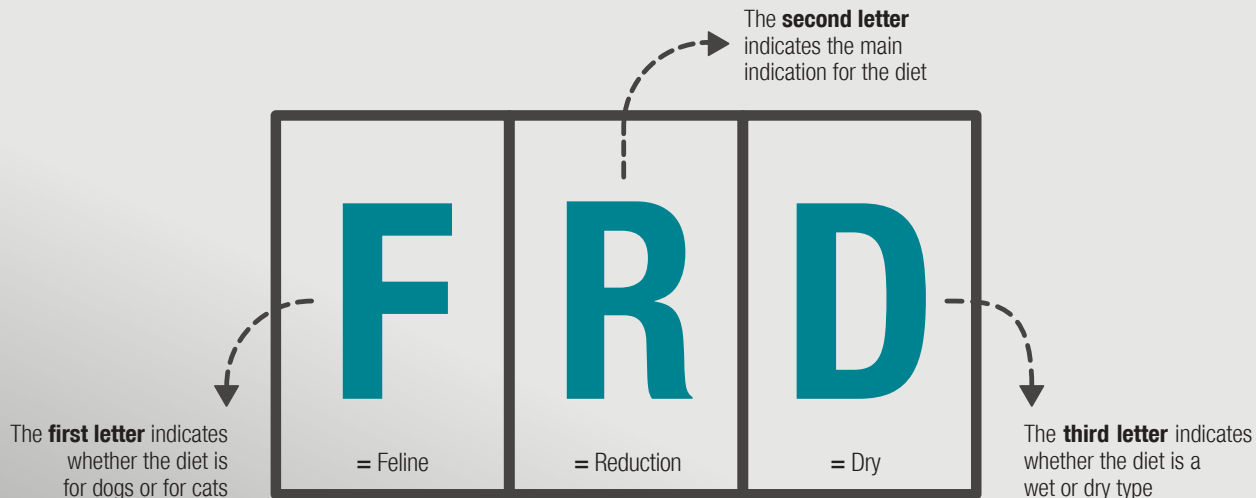
For a quick selection of a diet with a certain characteristic (low or high level of a particular nutrient, presence/absence of a particular type of raw material, ability to induce low/high urinary pH) or nutrient level, see Technical information on SPECIFIC™.

## COMPLIANCE WITH THE DIET IS ESSENTIAL FOR EFFICACY

The nutrient levels and raw materials in all SPECIFIC™ special care diets have been carefully selected to achieve the optimal nutritional support for cats and dogs with clinical conditions. It is therefore essential that the pet is exclusively fed the diet recommended by the veterinary surgeon to take full advantage of the beneficial effect.

## RECOMMENDED PERIOD FOR USE

The EU-labeling directive prescribes the labelling text required on the packaging material of the special care SPECIFIC™ diets. The directive gives guidelines for the nutritional purpose of the diet, declaration of nutrients and also recommends for how long the diet should be used. Before the diet can be used for a longer period than recommended, a veterinarian should be consulted. Ultimately, the veterinary surgeon will decide how long a patient needs to be fed a certain diet. If it cannot be recommended to use a SPECIFIC™ diet permanently it is stated in the product book under the SPECIFIC™ diet.



Example: FRD, a dry diet for weight reduction in cats

## CODE DESCRIPTION

SPECIFIC™ DIETS CAN BE IDENTIFIED BY A LETTER CODE,  
AN INTERNATIONAL NAME AND A PRODUCT COLOUR.

<b>X</b>	<b>X</b>	<b>X</b>	THE FIRST LETTER OF THE PRODUCT CODE INDICATES DOG OR CAT:
<b>C</b>	Canine	Diet for dogs	
<b>F</b>	Feline	Diet for cats	
<b>X</b>	<b>X</b>	<b>X</b>	THE SECOND LETTER INDICATES THE MAIN INDICATION FOR THE DIET:
<b>A</b>	Active	Complete diet for active dogs	
<b>BIO</b>	Organic	Complete organic diet for adult animals	
<b>C</b>	Crystal/Control	Complete diet for animals for control of urinary crystal formation	
<b>D</b>	Dermatology/Digestion	Complete diet for animals with food allergy or intolerance	
<b>E</b>	Endocrine	Complete diet for support of dogs and cats with endocrine disorders	
<b>G</b>	Geriatric	Complete diet for senior animals	
<b>I</b>	Intestinal	Complete diet for animals with gastrointestinal disorders	
<b>IN</b>	Intensive	Complete diet for nutritional restoration and convalescence	
<b>J</b>	Joint	Complete diet for support of healthy joints and mobility	
<b>K</b>	Kidney	Complete diet for animals with renal, cardiac or liver insufficiency	
<b>N</b>	Neutered	Complete diet for neutered kittens	
<b>Ω</b>	Omega-fatty acids	Complete diet rich in fish oil for support of skin and immune response	
<b>Q</b>	Complete	Complete diet for all ages	
<b>P</b>	Puppy/Nursing adult	Complete diet for kittens/puppies and pregnant and lactating queens/bitches	
<b>R</b>	Reduction	Complete diet for weight reduction or weight control	
<b>S</b>	Struvite dissolution	Complete diet for cats for dissolution of struvite uroliths	
<b>X</b>	Complete	Complete diet for healthy adult animals	
<b>X</b>	<b>X</b>	<b>X</b>	THE THIRD LETTER INDICATES THE TYPE OF DIET:
<b>D</b>	Dry	Dry diet (circa 10% water)	
<b>W</b>	Wet	Moist diet (circa 70-80% water)	
OTHER CODES:			
<b>S</b>	Small breed dogs		
<b>M</b>	Medium breed dogs		
<b>XL</b>	Large and giant breed dogs		
<b>HY</b>	Hydrolysed protein		
<b>L</b>	Light		
<b>CT-H</b>	Canine Treats - Healthy		
<b>CT-HM</b>	Canine Treats - Healthy Mini		
<b>CT-HY</b>	Canine Treats - Hypoallergenic		
<b>F</b>	Fresh Fish		
<b>DM</b>	Diabetes mellitus		
<b>P</b>	Pouch - pieces in gravy		



# MAINTENANCE DIETS & TREATS FOR DOGS



## MAINTENANCE DIETS AND TREATS FOR DOGS

▶ Puppy Small Breed	CPD-S
▶ Puppy Medium Breed	CPD-M
▶ Puppy Large & Giant Breed	CPD-XL
▶ Puppy All Breeds	CPW
▶ Adult Small Breed	CXD-S
▶ Adult Medium Breed	CXD-M
▶ Adult Large & Giant Breed	CXD-XL
▶ Adult All Breeds	CXW
▶ Senior Small Breed	CGD-S
▶ Senior Medium Breed	CGD-M
▶ Senior Large & Giant Breed	CGD-XL
▶ Senior All Breeds	CGW
▶ Active	CAD
▶ Active	LUNCH
▶ Organic with beef	C-BIO-W
▶ Organic with fish	C-BIO-W
▶ Organic Treats	CT-BIO
▶ Dental Chew - Large	CT-DC-L
▶ Dental Chew - Small	CT-DC-S
▶ Healthy Treats	CT-H
▶ Healthy Treats Mini	CT-HM
▶ Hypoallergenic Treats	CT-HY
▶ Intestinal Support Sausages	CT-IS
▶ Special Care Treats	CT-SC

## RECOMMENDATION

- Growth of small breed puppies
- Pregnancy, lactation in all breeds
- Anorexia
- Recovery



1 kg

4 kg

7 kg



# SPECIFIC™ CPD-S PUPPY SMALL BREED (<10 KG ADULT WEIGHT)

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Increased levels of energy, protein, vitamins and minerals** meet the requirements of growing small breed puppies and support normal skeleton development.



**DHA** is an omega-3 fatty acid which supports the development of the brain and vision.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the development of healthy joints, skin and coat.



**Beet pulp** as a source of fermentable fibres to support beneficial microflora and intestinal health.



**Psyllium husk** is a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on regulation of the gastrointestinal tract activity.

## ADDITIONAL INFORMATION

- This diet is very suitable for puppies of small breeds. SPECIFIC™ CPD-S Puppy Small Breed is a very suitable diet from weaning (5-6 weeks) until the puppies have reached 80% of their adult weight. From that point, the puppy can be gradually introduced to CXD-S Adult Small Breed/CXW Adult All Breeds.
- During **pregnancy and lactation**, the energy and nutrient requirements in bitches increase. Therefore, CPD-S Puppy Small Breed is a suitable diet for pregnant and lactating bitches of all breeds.
- It is important to **monitor the growth** of the puppy carefully to avoid overfeeding.
- The energy and nutrient requirement may be increased during **recovery** from surgery, trauma and anorexia. CPD-S Puppy Small Breed is very suitable as a diet during these periods of high energy requirement.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1616	
Protein g (crude)	25.6	15.8
Fat g (crude)	14.3	8.9
Carbohydrate g (NFE)	43.7	27.0
Fibre g (crude)	1.8	1.1
Calcium g	0.97	0.60
Phosphorus g	0.87	0.54
Sodium g	0.26	0.16
Omega-3 fatty acids g	0.63	0.39
EPA g	0.18	0.11
DHA g	0.20	0.13
Ratio n-3:n-6	1:3	1:3
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Wheat, fish meal, maize protein, pork fat, minerals, animal protein hydrolysate, beet pulp, vitamins and trace elements (including chelated trace elements), fish oil, egg powder, lysine, psyllium husk, methionine, threonine, tryptophan, rosemary extract. With natural antioxidants (tocopherols and vitamin C).

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

Example: A breed with an expected adult weight of 8 kg. If the puppy weighs 2 kg (25% of the adult weight), the daily requirement will be approximately 95 g SPECIFIC™ CPD-S Puppy Small Breed. When it weighs 4 kg (50% of the adult weight), the puppy requires approximately 135 g a day. When it weighs 6 kg (75% of the adult weight), the puppy requires approximately 150 g a day.

## FEEDING GUIDE FOR GROWING AND ADULT DOGS

							
kg	g	g	g	g			
					25%*	50%*	75%*
0.5	35	30	25	20			
1	55	50	40	30			
1.5	75	65	55	40			
2	95	80	65	50			
2.5	115	95	80	60			
3	130	110	90	70			
4	160	135	110	85			
5	190	160	130	105			
6	220	185	150	120			
7		210	170	135			
8		230	190	145			
9		250	205	160			
10		270	220	175			

\* of adult weight

During lactation the energy requirement depends on the number of puppies. For 2, 4 and 8 puppies, the increase in the energy requirement is 1.5, 2 and 3 times the requirement of a normal adult dog.

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

## FEEDING GUIDE FOR PREGNANT AND LACTATING BITCHES (< 10 KG), G/DAY

 kg	First 2/3 of pregnancy	Last 1/3 of pregnancy	Lactation 2 puppies	Lactation 4 puppies	Lactation 8 puppies
	g	g	g	g	g
2	55	80	80	105	155
2.5	70	90	90	125	185
3	80	105	105	140	210
4	95	130	130	175	260
5	115	155	155	205	310
6	130	180	180	235	355
7	145	200	200	265	400
8	160	220	220	295	440
9	175	240	240	320	480
10	190	260	260	350	520



## RECOMMENDATION

- Growth of medium breed puppies
- Pregnancy, lactation in all breeds
- Anorexia
- Recovery

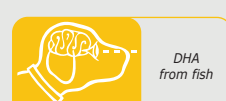


# SPECIFIC™ CPD-M PUPPY MEDIUM BREED (10-25 KG ADULT WEIGHT)

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Increased levels of energy, protein, vitamins and minerals** meet the requirements of growing medium breed puppies and support normal skeleton development.



**DHA** is an omega-3 fatty acid which supports the development of the brain and vision.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the development of healthy joints, skin and coat.



**Beet pulp** as a source of fermentable fibres to support beneficial microflora and intestinal health.



**Psyllium husk** is a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on regulation of the gastrointestinal tract activity.

## ADDITIONAL INFORMATION

- For puppies of medium-sized breeds, SPECIFIC™ CPD-M Puppy Medium Breed is a very suitable diet for feeding from weaning (5-6 weeks) until the puppies have reached 80% of their adult weight. From that point, the puppy can be gradually introduced to SPECIFIC™ CXD-M Adult Medium Breed/CXW Adult All Breeds.
- During **pregnancy and lactation**, the energy and nutrient requirements in bitches increase. Therefore, SPECIFIC™ CPD-M Puppy Medium Breed is a suitable diet for pregnant and lactating bitches of all breeds.
- It is important to **monitor the growth** of the puppy carefully to avoid overfeeding.
- The energy and nutrient requirement may be increased during **recovery** from surgery, trauma and anorexia. CPD-M Puppy Medium Breed is very suitable as a diet during these periods of high energy requirement.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1616	
Protein g (crude)	25.6	15.8
Fat g (crude)	14.3	8.9
Carbohydrate g (NFE)	43.7	27.0
Fibre g (crude)	1.8	1.1
Calcium g	0.97	0.60
Phosphorus g	0.87	0.54
Sodium g	0.26	0.16
Omega-3 fatty acids g	0.63	0.39
EPA g	0.18	0.11
DHA g	0.20	0.13
Ratio n-3:n-6	1:3	1:3
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Wheat, fish meal, maize protein, pork fat, minerals, animal protein hydrolysate, beet pulp, vitamins and trace elements (including chelated trace elements), fish oil, egg powder, lysine, psyllium husk, methionine, threonine, tryptophan, rosemary extract. With natural antioxidants (tocopherols and vitamin C).

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

Example: A breed with an expected adult weight of 16 kg. If the puppy weighs 4 kg (25% of the adult weight), the daily requirement will be approximately 160 g SPECIFIC™ CPD-M Puppy Medium Breed. When it weighs 8 kg (50% of the adult weight), the puppy requires approximately 230 g a day. When it weighs 12 kg (75% of the adult weight), the puppy requires approximately 255 g a day.

## FEEDING GUIDE FOR GROWING AND ADULT DOGS

  				
 kg	 g	 g	 g	 g
2	95	80	65	50
2.5	115	95	80	60
3	130	110	90	70
4	160	135	110	85
5	190	160	130	105
6	220	185	150	120
7	245	210	170	135
8	270	230	190	145
10	320	270	220	175
12		310	255	200
14		350	285	225
16		385	315	245
18		420	345	270
22			400	315
25			440	345

\* of adult weight

During lactation the energy requirement depends on the number of puppies. For 2, 4 and 8 puppies, the increase in the energy requirement is 1.5, 2 and 3 times the requirement of a normal adult dog.

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

## FEEDING GUIDE FOR PREGNANT AND LACTATING BITCHES (> 10 KG), G/DAY

	First 2/3 of pregnancy	Last 1/3 of pregnancy	Lactation 2 puppies	Lactation 4 puppies	Lactation 8 puppies
kg	g	g	g	g	g
10	190	260	260	350	520
12	220	300	300	400	600
14	245	335	335	450	670
18	295	405	405	540	810
22	345	470	470	630	945
25	380	520	520	690	1040
30	435	595	595	795	1190
35	490	670	670	890	1335
40	540	740	740	985	1475
45	590	805	805	1075	1610
50	640	870	870	1165	1745
60	735	1000	1000	1335	2000
70	825	1125	1125	1495	2245
80	910	1240	1240	1655	2480



## RECOMMENDATION

- Growth of large and giant breed puppies



4 kg

12 kg



# SPECIFIC™ CPD-XL PUPPY LARGE & GIANT BREED (>25 KG ADULT WEIGHT)

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Balanced levels of energy, protein, vitamins and minerals** meet the requirements of growing large and giant breed puppies. The contents of **EPA** and **DHA** in combination with the **moderate energy and calcium content** support the development of healthy joints and skeleton and help reduce the risk of accelerated growth or overweight.



**DHA** is an omega-3 fatty acid which supports the development of the brain and vision.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the development of healthy joints, skin and coat.



**Beet pulp** as a source of fermentable fibres to support beneficial microflora and intestinal health.



**Psyllium husk** is a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on the regulation of the gastrointestinal tract activity.

## ADDITIONAL INFORMATION

- With added **taurine**, an important nutrient necessary for many aspects of metabolism. Taurine is required for normal function of the myocardium and supports the heart muscle function
- For large and giant breed puppies, SPECIFIC™ CPD-XL Puppy Large & Giant Breed is a very suitable diet for feeding from weaning (5-6 weeks) until the puppies have reached 80% of their adult weight. From that point, the puppy can be gradually introduced to SPECIFIC™ CXD-XL Adult Large & Giant Breed/CXW Adult All Breeds.
- The **large size of the kibbles** is adapted to puppies of large and giant breeds promoting mastication, increasing length of eating time and reducing guzzling.
- It is important to **monitor the growth** of the puppy carefully to avoid overfeeding.

## NOT RECOMMENDED FOR

- SPECIFIC™ CPD-XL Puppy Large & Giant Breed is not an optimal choice for pregnant and lactating bitches, because it has a lower energy density and lower calcium content than SPECIFIC™ CPD-S Puppy Small Breed and SPECIFIC™ CPD-M Puppy Medium Breed. Therefore, SPECIFIC™ CPD-M Puppy Medium Breed is recommended for pregnant and lactating large and giant breed bitches.
- Puppies with a considerable lower energy requirement than indicated in the feeding table. For these puppies, SPECIFIC™ CPD-M Puppy Medium Breed is recommended.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1525	
Protein g (crude)	26.3	17.2
Fat g (crude)	10.2	6.7
Carbohydrate g (NFE)	47.1	30.9
Fibre g (crude)	2.4	1.6
Calcium g	0.79	0.52
Phosphorus g	0.72	0.47
Sodium g	0.25	0.16
Taurine g	0.48	0.32
Omega-3 fatty acids g	0.57	0.37
EPA g	0.18	0.11
DHA g	0.20	0.13
Ratio n-3:n-6	1:3	1:3
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Wheat, maize protein, fish meal, beet pulp, pork fat, animal protein hydrolysate, minerals, vitamins and trace elements (including chelated trace elements), egg powder, fish oil, lysine, psyllium husk, methionine, threonine, tryptophan, taurine, rosemary extract. With natural antioxidants (tocopherols and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

Example: A breed with an expected adult weight of 40 kg. If the puppy weighs 10 kg (25% of the adult weight), the daily requirement will be approximately 340 g SPECIFIC™ CPD-XL Puppy Large & Giant Breed. When it weighs 20 kg (50% of the adult weight), the puppy requires approximately 485 g a day. When it weighs 30 kg (75% of the adult weight), the puppy requires approximately 535 g a day.

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

  				
				
kg	g	g	g	g
5	200	170	140	110
7.5	275	230	190	150
10	340	290	235	185
15	460	390	320	250
17.5	515	440	360	280
20	570	485	395	310
25	675	570	470	365
30	775	655	535	420
40		815	665	520
50		960	790	615
60		1105	905	705
70		1240	1015	795
80			1120	875
90			1225	960

\* of adult weight

If despite normal weight development, the puppy needs considerable less food than recommended in the feeding table, it is recommended to switch to SPECIFIC™ CPD-M Puppy Medium Breed, a puppy diet with a higher calcium level.



## RECOMMENDATION

- Growth of puppies of all breeds
- Pregnancy, lactation in all breeds
- Anorexia
- Recovery



# SPECIFIC™ CPW PUPPY ALL BREEDS

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Increased levels of energy, protein, vitamins and minerals** meet the requirements of growing puppies and support normal skeleton development.



**DHA** is an omega-3 fatty acid which supports the development of the brain and vision.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the development of healthy joints, skin and coat.



Contains **β-1,3/1,6-glucans from yeast**, which can bind to receptors of white blood cells, thereby alerting the immune system and supporting the immune response.

## ADDITIONAL INFORMATION

- For puppies of small and medium-sized breeds, SPECIFIC™ CPW Puppy All Breeds is a very suitable diet for feeding from weaning (5-6 weeks) until the puppies have reached 80% of their adult weight. From that point, the puppy can be gradually introduced to SPECIFIC™ CXD Adult Small Breed/CXD Adult Medium Breed/CXW Adult All Breeds.
- During **pregnancy and lactation**, the energy and nutrient requirements in bitches increase. Therefore, SPECIFIC™ CPW Puppy All Breeds is a suitable diet for pregnant and lactating bitches of all breeds.
- It is important to **monitor the growth** of the puppy carefully to avoid overfeeding.
- The energy and nutrient requirements may be increased during **recovery** from surgery, trauma and anorexia. CPW Puppy All Breeds is very suitable as a diet during these periods of high energy requirement.

## NOT RECOMMENDED FOR

- Puppies of large and giant breeds with increased susceptibility to skeletal problems should not be fed only CPW Puppy All Breeds. It is recommended to feed large and giant breed puppies SPECIFIC™ CPD-XL Puppy Large & Giant Breed because of its lower energy density and calcium content.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	628	
Protein g (crude)	13.0	20.7
Fat g (crude)	8.2	13.1
Carbohydrate g (NFE)	8.2	13.0
Fibre g (crude)	1.1	1.8
Calcium g	0.38	0.60
Phosphorus g	0.34	0.54
Sodium g	0.13	0.21
Omega-3 fatty acids g	0.31	0.49
EPA g	0.08	0.12
DHA g	0.14	0.23
Ratio n-3:n-6	1:7	1:7
Water g	67.0	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Pork, maize, egg powder, sunflower oil, rice, minerals, cellulose powder, fish oil, vitamins and trace elements (including chelated trace elements), psyllium husk, yeast (source of B-1,3/1,6-glucans). It contains no artificial antioxidants, colours or flavouring.

## FEEDING GUIDE IN GRAMS PER DAY

Example: A breed with an expected adult weight of 16 kg. If the puppy weighs 4 kg (25% of the adult weight), the daily requirement will be approximately 415 g SPECIFIC™ CPW Puppy All Breeds. When it weighs 8 kg (50% of the adult weight), the puppy requires approximately 590 g a day. When it weighs 12 kg (75% of the adult weight), the puppy requires approximately 655 g a day.

During lactation the energy requirement depends on the number of puppies. For 2, 4 and 8 puppies, the increase in the energy requirement is 1.5, 2 and 3 times the requirement of a normal adult dog.

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

  				
kg	g	g	g	g
1	145	125	100	80
2	245	210	170	135
3	335	285	230	180
4	415	350	290	225
5	490	415	340	265
6	565	475	390	305
8	700	590	485	380
10	825	700	570	450
12	945	800	655	515
14	1060	900	735	575
16	1175	995	815	635
18	1285	1085	890	695
20	1390	1175	965	755
25	1640	1390	1140	890

\* of adult weight

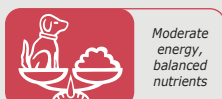
## RECOMMENDATION

- Daily diet for healthy adult small breed dogs (< 10 kg) from 1-8 years of age



# SPECIFIC™ CXD-S ADULT SMALL BREED (< 10 KG)

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A **complete, balanced diet** with a **moderate level of energy**, which meets the requirements of adult small breed dogs and helps them maintain their ideal body weight.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy joints, skin and coat.



**High quality and highly digestible ingredients** ensure a maximum uptake of nutrients from the diet, whilst reducing faecal output.



**Beet pulp** as a source of fermentable fibres to support beneficial microflora and intestinal health.

## ADDITIONAL INFORMATION

- For pregnant and lactating bitches of small breeds, SPECIFIC™ CPD-S Puppy Small Breed is recommended.
- For small breed dogs older than 8 years of age, SPECIFIC™ CGD-S Senior Small Breed or CGW Senior All Breeds is recommended.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1561	
Protein g (crude)	22.6	14.5
Fat g (crude)	11.3	7.2
Carbohydrate g (NFE)	50.6	32.4
Fibre g (crude)	2.1	1.4
Calcium g	0.70	0.45
Phosphorus g	0.62	0.40
Sodium g	0.23	0.14
Omega-3 fatty acids g	0.62	0.40
EPA g	0.21	0.13
DHA g	0.22	0.14
Ratio n-3:n-6	1:3	1:3
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Wheat, maize protein, fish meal, pork fat, beet pulp, minerals, animal protein hydrolysate, fish oil, vitamins and trace elements (including chelated trace elements), egg powder, lysine, methionine, threonine, tryptophan, rosemary extract. With natural antioxidants (tocopherols and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

< 8 years				
kg	g	g	g	g
1	30	25	20	
1,5	45	35	30	
2	55	45	35	
2,5	65	55	45	
3	75	60	50	
4	90	75	60	
5	110	90	70	
6	125	105	85	
7	140	115	95	
8	155	130	100	
9	170	140	110	
10	180	150	120	
11	195	165	130	

## RECOMMENDATION

- Daily diet for healthy adult medium breed dogs (10-25 kg) from 1-7 years of age



4 kg

7 kg

12 kg



# SPECIFIC™ CXD-M ADULT MEDIUM BREED (10-25 KG)

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A **complete, balanced diet** with a **moderate level of energy**, which meets the requirements of adult medium breed dogs and helps them maintain their ideal body weight.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy joints, skin and coat.



**High quality and highly digestible ingredients** ensure a maximum uptake of nutrients from the diet, whilst reducing faecal output.



**Beet pulp** as a source of fermentable fibres to support beneficial microflora and intestinal health.

## ADDITIONAL INFORMATION

- For pregnant and lactating bitches of medium breeds, SPECIFIC™ CPD-M Puppy Medium Breed is recommended.
- For medium breed dogs older than 7 years of age, SPECIFIC™ CGD-M Senior Medium Breed or CGW Senior All Breeds is recommended.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1561	
Protein g (crude)	22.6	14.5
Fat g (crude)	11.3	7.2
Carbohydrate g (NFE)	50.6	32.4
Fibre g (crude)	2.1	1.4
Calcium g	0.70	0.45
Phosphorus g	0.62	0.40
Sodium g	0.23	0.14
Omega-3 fatty acids g	0.62	0.40
EPA g	0.21	0.13
DHA g	0.22	0.14
Ratio n-3:n-6	1:3	1:3
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Wheat, maize protein, fish meal, pork fat, beet pulp, minerals, animal protein hydrolysate, fish oil, vitamins and trace elements (including chelated trace elements), egg powder, lysine, methionine, threonine, tryptophan, rosemary extract. With natural antioxidants (tocopherols and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

< 7 years				
10 - 25 kg				
kg	g	g	g	g
8	155	130	100	
9	170	140	110	
10	180	150	120	
12	210	175	140	
14	235	195	155	
16	260	215	170	
18	280	235	190	
20	305	255	205	
22	330	275	220	
24	350	290	235	
26	370	310	250	
28	395	330	260	
30	415	345	275	

## RECOMMENDATION

- Daily diet for healthy adult large and giant breed dogs (> 25 kg) from 1-6 years of age (large breeds) and 1-5 years of age (giant breeds)



4 kg

12 kg

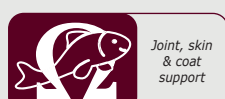


# SPECIFIC™ CXD-XL ADULT LARGE & GIANT BREED (> 25 KG)

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A **complete, balanced diet** with a **moderate level of energy and highly digestible nutrients**, which meets the requirements of adult large and giant breed dogs and helps them maintain their ideal body weight.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy skin and coat. In combination with the moderate energy density, they also support healthy joints in large and giant breed dogs.



**Beet pulp** as a source of fermentable fibres to support beneficial microflora and intestinal health.



**Taurine and L-Carnitine** are added to support heart muscle function.

## ADDITIONAL INFORMATION

- **L-carnitine** transports fatty acids into the mitochondria and stimulates oxidation of fat and preservation of muscles. This in combination with the **moderate energy density** helps dogs maintain their ideal body weight.
- The **large size of the kibbles** is adapted to dogs of large and giant breeds promoting mastication, increasing length of eating time and reducing guzzling.
- For pregnant and lactating bitches of large and giant breeds, SPECIFIC™ CPD-M Puppy Medium Breed is recommended.
- For large breed dogs older than 6 years and giant breed dogs older than 5 years of age, SPECIFIC™ CGD-XL Senior Large & Giant Breed or CGW Senior All Breeds is recommended.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1534	
Protein g (crude)	23.6	15.4
Fat g (crude)	10.9	7.1
Carbohydrate g (NFE)	49.3	32.1
Fibre g (crude)	2.8	1.8
Calcium g	0.70	0.46
Phosphorus g	0.62	0.40
Sodium g	0.23	0.15
Taurine g	0.41	0.27
L-carnitine mg	31	20
Omega-3 fatty acids g	0.62	0.40
EPA g	0.21	0.13
DHA g	0.23	0.15
Ratio n-3:n-6	1:3	1:3
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Wheat, maize protein, fish meal, beet pulp, pork fat, maize, animal protein hydrolysate, minerals, fish oil, vitamins and trace elements (including chelated trace elements), egg powder, lysine, psyllium husk, methionine, threonine, tryptophan, taurine, L-carnitine, rosemary extract. With natural antioxidants (tocopherols and vitamin C).

Contains no added artificial colours or flavourings.

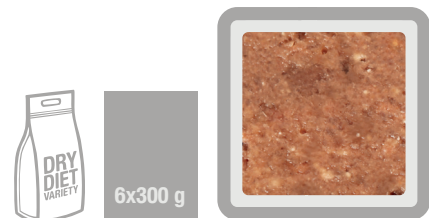
## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

Large breeds: < 6 years of age				
kg	g	g	g	
20	310	260	205	
25	365	305	245	
30	420	350	280	
35	475	395	315	
40	525	435	350	
45	570	475	380	
50	620	515	410	
55	665	555	440	
60	710	590	470	
70	795	665	530	
80	880	730	585	
90	960	800	640	
95	1000	835	665	

## RECOMMENDATION

- Daily diet for healthy adult dogs of all breeds



# SPECIFIC™ CXW ADULT ALL BREEDS

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A **complete, balanced** diet with a **moderate level of energy**, which meets the requirements of adult dogs and helps them maintain their ideal body weight.



**High quality and highly digestible ingredients** ensure a maximum uptake of nutrients from the diet, whilst reducing faecal output.



The **highly digestible and balanced nutrients** provide the adult dog with all nutrients required for a healthy life.



**Psyllium husk** is a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on the regulation of the gastrointestinal tract activity.



Contains **β-1,3/1,6-glucans from yeast**, which can bind to receptors of white blood cells, thereby alerting the immune system and supporting the immune response.

## ADDITIONAL INFORMATION

- For pregnant and lactating bitches of all breeds, SPECIFIC™ CPD-S Puppy Small Breed, CPD-M Puppy Medium Breed or CPW Puppy All Breeds is recommended.
- For elderly dogs, one of the SPECIFIC™ CGD Senior diets or CGW Senior All Breeds is recommended.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	393	
Protein g (crude)	9.0	23.0
Fat g (crude)	5.0	12.7
Carbohydrate g (NFE)	4.2	10.8
Fibre g (crude)	0.5	1.3
Calcium g	0.18	0.47
Phosphorus g	0.15	0.38
Sodium g	0.13	0.33
Omega-3 fatty acids g	0.10	0.26
EPA g	0.02	0.05
DHA g	0.03	0.07
Ratio n-3:n-6	1:4	1:4
Water g	79.7	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Pork, maize, vitamins and trace elements (including chelated trace elements), minerals, egg powder, cellulose powder, psyllium husk, dextrose, sunflower oil, xylose, yeast (source of  $\beta$ -1,3/1,6-glucans). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

  			
kg	g	g	g
1	130	105	85
2	215	180	145
3	290	245	195
4	365	300	240
5	430	355	285
6	490	410	330
8	610	510	405
10	720	600	480
12	825	690	550
14	930	775	620
16	1025	855	685
18	1120	935	745
20	1210	1010	810
25	1435	1195	955

## RECOMMENDATION

- Daily diet for small breed senior dogs from 8 years of age
- SPECIFIC™ CGD-S Senior Small Breed is a nutritional aid for support of health in the senior dog



1 kg

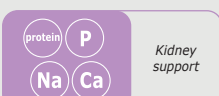
4 kg

7 kg



# SPECIFIC™ CGD-S SENIOR SMALL BREED (< 10 KG)

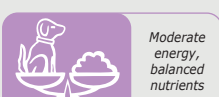
## PROPERTIES AND RATIONALE FOR THE COMPOSITION



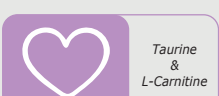
The **moderately reduced content of protein, phosphorus and sodium** reduces the workload of the kidneys and supports renal function in senior dogs. The **high biological value of the proteins** supplies a sufficient amount of essential amino acids to the dog.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy skin and coat and healthy articular cartilage and normal mobility in joints of senior dogs.



The **complete, balanced** diet has a **slightly increased content of fibre**, which results in a slightly **lower energy content**. This supports maintenance of ideal body weight in senior dogs with a reduced energy requirement.



**Taurine** and **L-Carnitine** are added to support the heart muscle function in senior dogs.



**Beet pulp** as a source of fermentable fibres to support beneficial microflora and intestinal health.

## ADDITIONAL INFORMATION

- **EPA and DHA** from fish can help support the renal function in senior dogs.
- L-carnitine transports fatty acids into the mitochondria and stimulates oxidation of fat and preservation of muscles, which helps support maintenance of ideal body weight in the senior dog.
- The diet contains **mannan-oligo-saccharides (MOS)**. MOS can bind pathogenic bacteria, thereby preventing contact between the bacteria and mucosa in the gastrointestinal tract. This helps support the gastrointestinal health in the senior dog.
- The **slightly increased fibre content** supports healthy bowel movements.

## NOT RECOMMENDED FOR

- Puppies and pregnant or lactating bitches

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1501	
Protein g (crude)	20.1	13.4
Fat g (crude)	9.0	6.0
Carbohydrate g (NFE)	54.9	36.6
Fibre g (crude)	2.5	1.7
Calcium g	0.59	0.39
Phosphorus g	0.52	0.35
Sodium g	0.21	0.14
Taurine g	0.35	0.23
L-Carnitine mg	31	21
Omega-3 fatty acids g	0.78	0.52
EPA g	0.33	0.22
DHA g	0.31	0.21
Ratio n-3:n-6	1:2	1:2
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Wheat, maize protein, beet pulp, fish meal, pork fat, fish oil, animal protein hydrolysate, minerals, vitamins and trace elements, (including chelated trace elements), egg powder, methionine, yeast (source of mannan-oligosaccharides), lysine, taurine, threonine, tryptophan, L-carnitine, rosemary extract.

With natural antioxidants (tocopherols and vitamin C).

Contains no added artificial colours or flavourings.

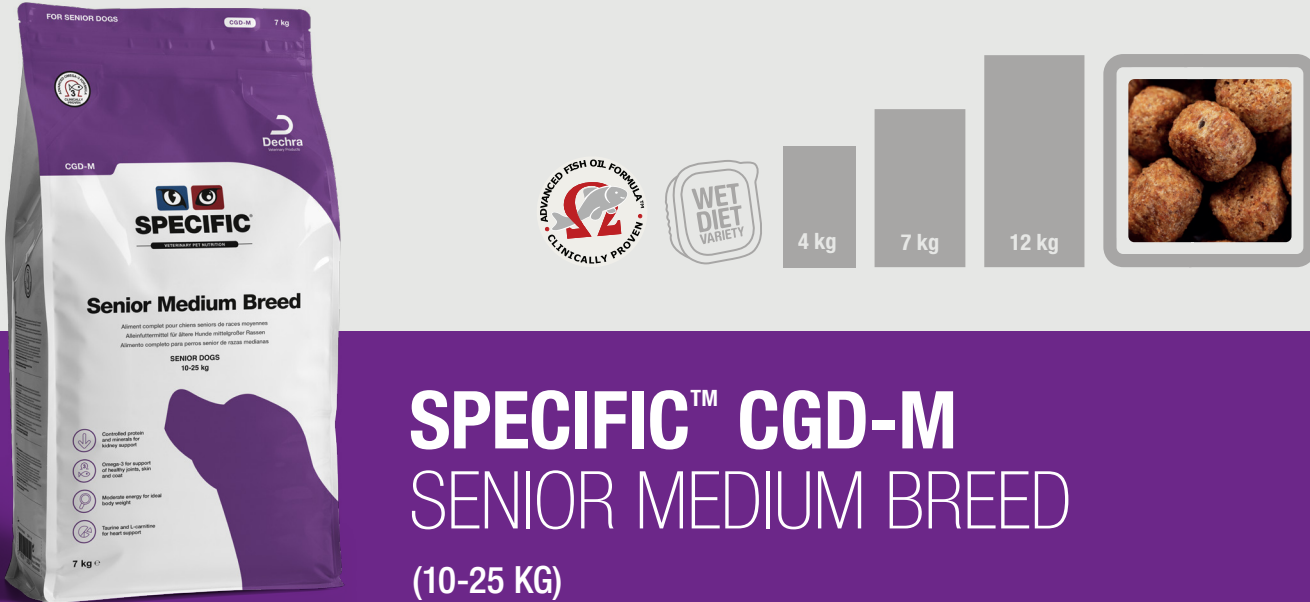
## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

> 8 years				
 < 10 kg				
kg	g	g	g	
1	35	30	20	
1.5	45	40	30	
2	55	45	40	
2.5	65	55	45	
3	75	65	50	
4	95	80	65	
5	110	95	75	
6	130	105	85	
7	145	120	95	
8	160	135	105	
9	175	145	115	
10	190	155	125	
11	205	170	135	

## RECOMMENDATION

- Daily diet for medium breed senior dogs from 7 years of age
- SPECIFIC™ CGD-M Senior Medium Breed is a nutritional aid for support of health in the senior dog



# SPECIFIC™ CGD-M SENIOR MEDIUM BREED (10-25 KG)

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



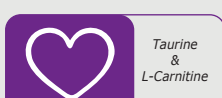
The **moderately reduced content of protein, phosphorus and sodium** reduces the workload of the kidneys and supports renal function in senior dogs. The **high biological value of the proteins** supplies a sufficient amount of essential amino acids to the dog.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy skin and coat and healthy articular cartilage and normal mobility in joints of senior dogs.



The **complete, balanced** diet has a **slightly increased content of fibre**, which results in a slightly **lower energy content**. This supports maintenance of ideal body weight in senior dogs with a reduced energy requirement.



**Taurine** and **L-Carnitine** are added to support the heart muscle function in senior dogs.



**Beet pulp** as a source of fermentable fibres to support beneficial microflora and intestinal health.

## ADDITIONAL INFORMATION

- **EPA and DHA** from fish can help support renal function in senior dogs.
- **L-carnitine** transports fatty acids into the mitochondria and stimulates oxidation of fat and preservation of muscles, which helps support maintenance of ideal body weight in the senior dog.
- The diet contains **mannan-oligo-saccharides (MOS)**. MOS can bind pathogenic bacteria, thereby preventing contact between the bacteria and mucosa in the gastrointestinal tract. This helps support the gastrointestinal health in the senior dog.
- The **slightly increased fibre content** supports healthy bowel movements.

## NOT RECOMMENDED FOR

- Puppies and pregnant or lactating bitches

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1501	
Protein g (crude)	20.1	13.4
Fat g (crude)	9.0	6.0
Carbohydrate g (NFE)	54.9	36.6
Fibre g (crude)	2.5	1.7
Calcium g	0.59	0.39
Phosphorus g	0.52	0.35
Sodium g	0.21	0.14
Taurine g	0.35	0.23
L-carnitine mg	31	21
Omega-3 fatty acids g	0.78	0.52
EPA g	0.33	0.22
DHA g	0.31	0.21
Ratio n-3:n-6	1:2	1:2
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Wheat, maize protein, beet pulp, fish meal, pork fat, fish oil, animal protein hydrolysate, minerals, vitamins and trace elements, (including chelated trace elements), egg powder, methionine, yeast (source of mannan-oligosaccharides), lysine, taurine, threonine, tryptophan, L-carnitine, rosemary extract.

With natural antioxidants (tocopherols and vitamin C).

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

> 7 years				
	10 - 25 kg			
kg	kg	g	g	g
8	160	135	105	
9	175	145	115	
10	190	155	125	
12	215	180	145	
14	245	205	160	
16	270	225	180	
18	295	245	195	
20	320	265	210	
22	340	285	230	
24	365	305	245	
26	385	320	260	
28	410	340	275	
30	430	360	285	

## RECOMMENDATION

- Daily diet for large and giant breed senior dogs. Large breeds from 6 years of age and giant breeds from 5 years of age
- SPECIFIC™ CGD-XL Senior Large & Giant Breed is a nutritional aid for support of health in the senior dog



4 kg  
12 kg



# SPECIFIC™ CGD-XL SENIOR LARGE & GIANT BREED (> 25 KG)

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



The **moderately reduced content of protein, phosphorus and sodium** reduces the workload of the kidneys and supports renal function in senior dogs. The **high biological value of the proteins** supplies a sufficient amount of essential amino acids to the dog.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy skin and coat and healthy articular cartilage and normal mobility in joints of senior dogs.



The **complete, balanced** diet has a **slightly increased content of fibre**, which results in a slightly **lower energy content**. This supports maintenance of ideal body weight in senior dogs with a reduced energy requirement.



**Taurine and L-Carnitine** are added to support the heart muscle function in senior dogs.



**Beet pulp** as a source of fermentable fibres to support beneficial microflora and intestinal health.

## ADDITIONAL INFORMATION

- ▶ **EPA and DHA** from fish can help support renal function in senior dogs.
- ▶ **L-carnitine** transports fatty acids into the mitochondria and stimulates oxidation of fat and preservation of muscles, which helps support maintenance of ideal body weight in the senior dog.
- ▶ The diet contains **mannan-oligo-saccharides (MOS)**. MOS can bind pathogenic bacteria, thereby preventing contact between the bacteria and mucosa in the gastrointestinal tract. This helps support the gastrointestinal health in the senior dog.
- ▶ With **psyllium husk**, a gel forming soluble fibre, which is known for its beneficial effect on the regulation of the gastrointestinal activity.
- ▶ The **slightly increased fibre content** supports healthy bowel movements.
- ▶ The **large size of the kibbles** is adapted to dogs of large and giant breeds promoting mastication, increasing length of eating time and reducing guzzling.

## NOT RECOMMENDED FOR

- ▶ Puppies and pregnant or lactating bitches

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1487	
Protein g (crude)	20.1	13.5
Fat g (crude)	8.9	6.0
Carbohydrate g (NFE)	54.6	36.7
Fibre g (crude)	2.9	1.9
Calcium g	0.57	0.38
Phosphorus g	0.52	0.35
Sodium g	0.21	0.14
Taurine g	0.31	0.21
L-carnitine mg	31	21
Omega-3 fatty acids g	0.78	0.53
EPA g	0.32	0.22
DHA g	0.31	0.21
Ratio n-3:n-6	1:2	1:2
Water g	8.5	

For a more detailed analysis, see **Technical information on SPECIFIC™**

## INGREDIENTS

Wheat, maize protein, beet pulp, fish meal, pork fat, fish oil, animal protein hydrolysate, minerals, vitamins and trace elements (including chelated trace elements), egg powder, methionine, psyllium husk, yeast (source of mannan-oligosaccharides), lysine, taurine, threonine, tryptophan, L-carnitine, rosemary extract. With natural antioxidants (tocopherols and vitamin C).

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

Large breeds: > 6 years of age		Giant breeds: > 5 years of age	
kg	g	g	g
20	320	265	215
25	380	315	250
30	435	360	290
35	485	405	325
40	540	450	360
45	590	490	390
50	635	530	425
55	685	570	455
60	730	610	485
70	820	685	545
80	905	755	605
90	990	825	660
95	1030	860	690

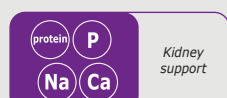
## RECOMMENDATION

- Daily diet for senior dogs of all breeds  
(small breeds from 8 years, medium breeds from 7 years, large breeds from 6 years and giant breeds from 5 years and older)
- SPECIFIC™ CGW Senior All Breeds is a nutritional aid for support of health in the senior dog

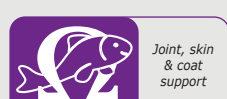


# SPECIFIC™ CGW SENIOR ALL BREEDS

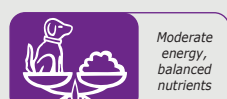
## PROPERTIES AND RATIONALE FOR THE COMPOSITION



The **moderately reduced protein and phosphorus and controlled sodium content** reduces the workload of the kidneys and supports renal function in senior dogs. The **high biological value of the proteins** supplies a sufficient amount of essential amino acids to the dog.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy skin and coat as well as healthy articular cartilage and normal mobility in joints of senior dogs.



The **complete, balanced** diet has a slightly **reduced energy content**. This supports maintenance of ideal body weight in senior dogs with a reduced energy requirement.



**Taurine** is an important nutrient necessary for many aspects of metabolism. Taurine is required for normal function of the myocardium and supports the heart muscle function in senior dogs.



Contains **β-1,3/1,6-glucans from yeast**, which can bind to receptors of white blood cells, thereby alerting the immune system and supporting the immune response.

## ADDITIONAL INFORMATION

- ▶ **EPA and DHA** from fish can help support renal function in senior dogs.
- ▶ **L-carnitine** transports fatty acids into the mitochondria and stimulates oxidation of fat and preservation of muscles, which helps support maintenance of ideal body weight in the senior dog.
- ▶ The diet contains **mannan-oligo-saccharides (MOS)**. MOS can bind pathogenic bacteria, thereby preventing contact between the bacteria and mucosa in the gastrointestinal tract. This helps support the gastrointestinal health in the senior dog.

## NOT RECOMMENDED FOR

- ▶ Puppies and pregnant or lactating bitches

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	340	
Protein g (crude)	4.8	14.1
Fat g (crude)	4.6	13.6
Carbohydrate g (NFE)	7.2	21.2
Fibre g (crude)	1.2	3.6
Calcium g	0.14	0.42
Phosphorus g	0.11	0.33
Sodium g	0.06	0.19
Taurine g	0.06	0.17
L-carnitine mg	7	19
Omega-3 fatty acids g	0.50	1.46
EPA g	0.15	0.45
DHA g	0.25	0.73
Ratio n-3:n-6	1:2	1:2
Water g	81.0	

For a more detailed analysis, see **Technical information on SPECIFIC™**

## INGREDIENTS

Pork, maize, fish, fish oil, egg powder, cellulose powder, vitamins and trace elements (including chelated trace elements), dextrose, minerals, sunflower oil, psyllium husk, xylose, taurine, yeast (source of mannan-oligosaccharides and  $\beta$ -1,3/1,6-glucans), L-carnitine. Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
				
Nutrient	kg	g	g	g
Metabolisable energy kJ	1	150	125	100
Protein g (crude)	2	250	210	165
Fat g (crude)	3	340	280	225
Carbohydrate g (NFE)	4	420	350	280
Fibre g (crude)	5	495	415	330
Calcium g	6	570	475	380
Phosphorus g	8	705	590	470
Sodium g	10	835	695	555
Taurine g	12	955	795	640
L-carnitine mg	14	1075	895	715
Omega-3 fatty acids g	16	1185	990	790
EPA g	18	1295	1080	865
DHA g	20	1405	1170	935
Ratio n-3:n-6	25	1660	1380	1105

## RECOMMENDATION

- Increased activity, endurance
- Recovery from disease or surgery
- Anorexia, cachexia
- (Metabolic) stress



12 kg



# SPECIFIC™ CAD ACTIVE

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A **high energy and fat content** combined with **high digestibility** allow a reduction in the daily amount of food, which is an advantage for dogs with an increased energy requirement. The balanced diet fulfils the needs of very active dogs, and the content of **high quality protein** supports maintenance and development of muscle mass.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy joints, skin and coat.



Contains **B-1,3/1,6-glucans from yeast**, which can bind to receptors of white blood cells, thereby alerting the immune system and supporting the immune response.



The **high energy and balanced nutrient content** combined with **high digestibility** promote weight regain during a period of convalescence.

## ADDITIONAL INFORMATION

- The **increased level of fat** in SPECIFIC™ CAD Active leads to increased plasma concentrations of free fatty acids, which serve as an energy source for dogs with an increased activity level.
- Taurine and L-Carnitine** are added to support the heart muscle function. L-carnitine is also important to transport fatty acids into the mitochondria to support oxidation of fat and preservation of muscles.
- Vitamin C** has been added to the diet to support maintenance of plasma vitamin C levels during periods of training.
- Because of the **increased energy density** in SPECIFIC™ CAD Active, only relatively small quantities of food are required in order to supply sufficient energy and nutrients. This is an advantage in circumstances of recovery or anorexia.
- The **concentrated, highly digestible diet** ensures an optimal uptake of nutrients from the diet, which results in less faeces.

## NOT RECOMMENDED FOR

- Dogs with limited activity (and therefore limited energy requirement)
- Dogs with hyperlipidaemia or pancreatitis

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1845	
Protein g (crude)	29.0	15.7
Fat g (crude)	26.0	14.1
Carbohydrate g (NFE)	27.4	14.8
Fibre g (crude)	1.1	0.6
Calcium g	1.57	0.85
Phosphorus g	1.05	0.57
Sodium g	0.24	0.13
Taurine g	0.55	0.30
L-Carnitine mg	25	14
Omega-3 fatty acids g	1.11	0.60
EPA g	0.25	0.14
DHA g	0.28	0.15
Ratio n-3:n-6	1:3	1:3
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Pork fat, wheat, maize protein, fish meal, egg powder, rice, potato protein, minerals, yeast (including source of B-1,3/1,6-glucans), dextrose, animal protein hydrolysate, fish oil, vitamins and trace elements (including chelated trace elements), psyllium husk, methionine, taurine, L-carnitine, rosemary extract. With natural antioxidants (tocopherols and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. During races, sledge dogs may require up to three to four times as much energy compared to the energy requirement of the normal dog. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

Because of the high content of fat in SPECIFIC™ CAD Active, it is recommended that the diet is changed from the dog's usual diet to SPECIFIC™ CAD Active during a period of 5-7 days.

  			
kg	g	g	g
2.5	65	55	45
5	110	90	70
10	185	150	120
15	250	205	165
20	310	255	205
25	365	305	240
30	415	345	280
35	470	390	310
40	515	430	345
50	610	510	410
60	700	585	465
70	785	655	525
80	870	725	580

## RECOMMENDATION

Supplemental meal or snack during periods of:

- Increased activity, endurance
- (Metabolic) stress



# SPECIFIC™ LUNCH ACTIVE

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A **high energy and fat content** combined with **high digestibility** allow a reduction in the daily amount of food, which is an advantage for dogs with an increased energy requirement. The balanced diet fulfils the needs of very active dogs, and the content of **high quality protein** supports maintenance and development of muscle mass.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy joints, skin and coat.



Contains **β-1,3/1,6-glucans from yeast**, which can bind to receptors of white blood cells, thereby alerting the immune system and supporting the immune response.

## ADDITIONAL INFORMATION

- The **increased level of fat** in SPECIFIC™ Lunch leads to increased plasma concentrations of free fatty acids, which serve as an energy source for dogs with an increased activity level.
- **Vitamin C** has been added to the diet to support maintenance of plasma vitamin C levels during periods of training.
- Because of the **increased energy density** in SPECIFIC™ Lunch, only relatively small quantities of food are required in order to supply sufficient energy and nutrients.
- The **concentrated, highly digestible diet** ensures an optimal uptake of nutrients from the diet, which results in less faeces.

## NOT RECOMMENDED FOR

- Dogs with limited activity (and therefore limited energy requirement)
- Dogs with hyperlipidaemia or pancreatitis

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	628	
Protein g (crude)	13.0	20.7
Fat g (crude)	8.2	13.1
Carbohydrate g (NFE)	8.2	13.0
Fibre g (crude)	1.1	1.8
Calcium g	0.38	0.60
Phosphorus g	0.34	0.54
Sodium g	0.13	0.21
Omega-3 fatty acids g	0.31	0.49
Ratio n-3:n-6	1:7	1:7
Water g	67.0	

For a more detailed analysis, see **Technical information on SPECIFIC™**

## INGREDIENTS

Pork, maize, egg powder, sunflower oil, rice, minerals, cellulose powder, fish oil, vitamins and trace elements (including chelated trace elements), psyllium husk, yeast (source of -1,3/1,6-glucans). Contains no added artificial colours or flavourings.

## INSTRUCTION FOR USE

SPECIFIC™ Lunch is ideal to be used as a supplemental meal or snack during hunting, hiking or other events of increased activity, endurance or stress.

SPECIFIC™ Lunch is a convenient, ready-to-use, highly palatable and digestible meal which provides energy, balanced nutrients and fluid to the dog.

1 canflex with 100 g SPECIFIC™ Lunch supplies 628 kJ and can replace:

34 g SPECIFIC™ CAD Active or  
 36 g SPECIFIC™ CΩD Skin Function Support or  
 40 g SPECIFIC™ CXD-M Adult Medium Breed  
 41 g SPECIFIC™ CXD-XL Adult Large & Giant breed

of the dog's daily food ration

## RECOMMENDATION

- Daily diet for healthy adult dogs



5x150 g



# SPECIFIC™ C-BIO-W ORGANIC WITH BEEF

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A minimum of **95%** of the ingredients are of controlled, certified organic origin.



With beef.



With **spelt** (*Triticum spelta*) from controlled organic production as major carbohydrate source.



SPECIFIC™ Organic is **certified** by Austria Bio Guarantee, the Austrian authority for control on organic farming and production, and produced in accordance with the requirements for use of the organic logo of the EU.

## ADDITIONAL INFORMATION

- SPECIFIC™ Organic with Beef is a **complete, balanced diet** for adult dogs. **High quality and highly digestible ingredients** ensure optimal uptake of nutrients and provide the adult dog with all nutrients necessary for healthy life.
- SPECIFIC™ Organic is available as SPECIFIC™ Organic with Beef and SPECIFIC™ Organic with Fish in order to offer variation in taste. SPECIFIC™ Organic can be fed exclusively or in combination with SPECIFIC™ Adult Organic, a dry organic diet for adult dogs, or other SPECIFIC™ dry food.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	426	
Protein g (crude)	8.6	20.2
Fat g (crude)	7.3	17.1
Carbohydrate g (NFE)	2.2	5.2
Fibre g (crude)	0.9	2.1
Calcium g	0.35	0.82
Phosphorus g	0.25	0.58
Sodium g	0.10	0.23
Omega-3 fatty acids g	0.20	0.46
Ratio n-3:n-6	1:10	1:10
Water g	79.3	

## INGREDIENTS

Pork\* and beef\* (at least 16% beef), chicken\*, spelt (2%), minerals, rapeseed oil\*, vitamins and trace elements.

\*: from controlled, certified organic origin.

Contains no artificial antioxidants, colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

  			
kg	g	g	g
1	120	100	80
2	200	165	135
3	270	225	180
4	335	280	225
5	395	330	265
6	455	380	300
8	565	470	375
10	665	555	445
12	765	635	510
14	855	715	570
16	945	790	630
18	1035	860	690
20	1120	930	745
25	1320	1100	880

## RECOMMENDATION

- Daily diet for healthy adult dogs



5x150 g



# SPECIFIC™ C-BIO-W ORGANIC WITH FISH

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A minimum of **95%** of the ingredients are of controlled, certified organic origin.



With fish.



With **spelt (*Triticum spelta*)** from controlled organic production as major carbohydrate source.



SPECIFIC™ Organic is **certified** by Austria Bio Guarantee, the Austrian authority for control on organic farming and production, and produced in accordance with the requirements for use of the organic logo of the EU.

## ADDITIONAL INFORMATION

- SPECIFIC™ Organic with Fish is a complete, balanced diet for adult dogs. High quality and highly digestible ingredients ensure optimal uptake of nutrients and provide the adult dog with all nutrients necessary for healthy life.
- SPECIFIC Organic is available as SPECIFIC™ Organic with Fish and SPECIFIC™ Organic with Beef in order to offer variation in taste. SPECIFIC Organic can be fed exclusively or in combination with SPECIFIC™ Adult Organic, a dry organic diet for adult dogs, or other SPECIFIC™ dry food.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	436	
Protein g (crude)	7.7	17.7
Fat g (crude)	7.4	17.0
Carbohydrate g (NFE)	2.6	6.0
Fibre g (crude)	0.2	0.5
Calcium g	0.48	1.10
Phosphorus g	0.32	0.73
Sodium g	0.12	0.28
Water g	80.1	

## INGREDIENTS

Pork\* and beef\*, chicken\*, fish\* (10%), spelt\* (2%), minerals, rapeseed oil\*, vitamins and trace elements.

\* from controlled, certified organic origin.

Contains no artificial antioxidants, colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

  			
kg	g	g	g
1	115	95	75
2	195	160	130
3	265	220	175
4	325	275	220
5	385	320	260
6	445	370	295
8	550	460	365
10	650	540	435
12	745	620	495
14	835	700	560
16	925	770	615
18	1010	840	675
20	1095	910	730
25	1295	1080	860

## RECOMMENDATION

- ▶ Treat for healthy dogs of all breeds and ages
- ▶ Treat for dogs diagnosed with diabetes mellitus



100 g



# SPECIFIC™ CT-BIO ORGANIC TREATS

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A minimum of 95% of the ingredients of controlled, certified organic origin.



Contains more than 80% fresh poultry, pork and beef



Produced according to a **grain-free recipe** with a low level of carbohydrates



SPECIFIC™ Organic Treats are **certified** by German Prüfgesellschaft Ökologischer Landbau, the German authority for control on organic farming and production, and produced in accordance with the requirements for use of the organic logo of the EU

## ADDITIONAL INFORMATION

- Dogs often become obese because the owners like to "spoil" them. To minimise the risk of the dog becoming overweight, it is recommended that the daily food ration is reduced corresponding to the amount of treats given.
- The low content of carbohydrates makes SPECIFIC™ CT-BIO also suitable for dogs with diabetes mellitus.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1440	
Protein g (crude)	35.5	24.7
Fat g (crude)	23.5	16.3
Carbohydrates g (NFE)	1.7	1.2
Fibre g (crude)	2.3	1.6
Calcium g	1.7	1.18
Phosphorus g	1.0	0.69
Magnesium g	0.08	0.056
Sodium g	1.0	0.69
Potassium g	0.60	0.42
Water g	28.0	

## INGREDIENTS

Fresh poultry\*, pork\* and beef\* (82%), dried poultry protein\*, pea fibre\*, minerals, carob kernel meal\*.

\* from controlled, certified organic origin.

Contains no artificial antioxidants, colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

Use SPECIFIC™ CT-BIO Organic Treats as supplementary food to treat or reward the dog. Use up to maximum 10-15% of the dog's daily energy intake. In order to prevent the dog from becoming overweight, it is recommended that the daily food ration is reduced corresponding to the amount of treats given.

10 SPECIFIC™ CT-BIO Organic Treats replace:	
SPECIFIC™ C-BIO-D Organic	16
SPECIFIC™ CPD-S/M/XL Puppy	15/15/16
SPECIFIC™ CXD-S/M/XL Adult	16
SPECIFIC™ CGD-S/M/XL Senior	16
SPECIFIC™ CAD Active	13
SPECIFIC™ CED-DM Endocrine Support	18
SPECIFIC™ CJD Joint Support	17
SPECIFIC™ CQD Skin Function Support	14
SPECIFIC™ CRD-1 Weight Reduction	21
SPECIFIC™ CRD-2 Weight Control	18

## RECOMMENDATION

- Tasty chew for support of oral health in adult dogs with body weight above 15 kg.



100 g



# SPECIFIC™ CT-DC-L DENTAL CHEW - LARGE

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



The special **flexible texture and open structure** allows teeth to penetrate deep into the chew, scraping the teeth clean ensuring excellent cleaning



Formulated with special ingredients to help reduce plaque and tartar and to support fresh breath:

- **Hexametaphosphate** helps to reduce tartar by binding calcium in saliva, thereby reducing calcification of plaque
- **Vitamin C phosphate** helps to limit growth of oral bacteria, plaque and tartar
- **Seaweed** to reduce plaque, tartar and volatile sulphur components, which cause bad breath
- **Green tea** extract, eucalyptus oil and parsley oil to support fresh breath



1092 kJ (261 kcal) per chew



100% recyclable packaging

RECYCLABLE  
PACKAGING

## ADDITIONAL INFORMATION

- Dogs often become obese because the owners like to 'spoil' them. To minimise the risk of the dog becoming overweight, it is recommended that the daily food ration is reduced corresponding to the amount of treats given.

## NOT RECOMMENDED FOR

- Dogs with hyperthyroidism due to the naturally high iodine content in seaweed
- Dogs with clinical conditions which are supported with a special care diet

## FEEDING GUIDE IN GRAMS PER DAY

Feed up to 2 chews per week

Do not exceed the recommended number of chews per week and reduce daily food rations corresponding to the amount of chews given. Keep an eye on your dog when chewing the SPECIFIC™ CT-DC-L Dental Chew Large.

1 SPECIFIC® CT-DC-L Dental Chew Large replace:	gram
SPECIFIC™ CXD - M/XL Adult	70/71
SPECIFIC™ CGD - M/XL Senior	73
SPECIFIC™ CAD Active	59

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1092	
Protein g (crude)	8.5	7.8
Fat g (crude)	1.5	1.4
Carbohydrate g (NFE)	59.2	54.2
Fibre g (crude)	4.0	3.7
Water g	22.0	

## INGREDIENTS

Rice flour, potato starch, vegetable glycerine, dried pork protein, cellulose powder, dried seaweed, minerals (including 2% sodium hexametaphosphate), maize protein, green tea extract, eucalyptus oil, parsley oil, pomegranate extract, cranberry extract. With natural antioxidants (tocopherols and vitamin C). The treats contain no artificial colours or flavourings.

## RECOMMENDATION

- Tasty chews for support of oral health in adult dogs with body weight up to 15 kg



5 x 40 g



# SPECIFIC™ CT-DC-S DENTAL CHEW - SMALL

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



The special **flexible texture and open structure** allows teeth to penetrate deep into the chew, scraping the teeth clean ensuring excellent cleaning



Formulated with special ingredients to help reduce plaque and tartar and to support fresh breath:

- **Hexametaphosphate** helps to reduce tartar by binding calcium in saliva, thereby reducing calcification of plaque
- **Vitamin C phosphate** helps to limit growth of oral bacteria, plaque and tartar
- **Seaweed** to reduce plaque, tartar and volatile sulphur components, which cause bad breath
- **Green tea** extract, eucalyptus oil and parsley oil to support fresh breath



437 kJ (104 kcal) per chew



100% recyclable packaging

RECYCLABLE  
PACKAGING

## ADDITIONAL INFORMATION

- Dogs often become obese because the owners like to 'spoil' them. To minimise the risk of the dog becoming overweight, it is recommended that the daily food ration is reduced corresponding to the amount of treats given.

## NOT RECOMMENDED FOR

- Dogs with hyperthyroidism due to the naturally high iodine content in seaweed
- Dogs with clinical conditions which are supported with a special care diet

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1092	
Protein g (crude)	8.5	7.8
Fat g (crude)	1.5	1.4
Carbohydrate g (NFE)	59.2	54.2
Fibre g (crude)	4.0	3.7
Water g	22.0	

## INGREDIENTS

Rice flour, potato starch, vegetable glycerine, dried pork protein, cellulose powder, dried seaweed, minerals (including 2% sodium hexametaphosphate), maize protein, green tea extract, eucalyptus oil, parsley oil, pomegranate extract, cranberry extract. With natural antioxidants (tocopherols and vitamin C). The treats contain no artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

Adult dogs below 4 kg body weight: 1 chew per week  
 Adult dogs 4 - 15 kg body weight: 2 chews per week  
 Do not exceed the recommended number of chews per week and reduce daily food rations corresponding to the amount of chews given. Keep an eye on your dog when chewing the SPECIFIC™ CT-DC-L Dental Chew Small.

1 SPECIFIC™ CT-DC-S Dental Chew Small replace:	gram
SPECIFIC™ CXD - S/M Adult	28
SPECIFIC™ CGD - S/M Senior	29
SPECIFIC™ CAD Active	24

## RECOMMENDATION

- ▶ Treat for healthy dogs of all breeds and ages
- ▶ Treat during weight reduction and for maintenance of ideal body weight
- ▶ Treat for dogs diagnosed with diabetes mellitus



300 g



# SPECIFIC™ CT-H HEALTHY TREATS

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**High fibre** level to reduce the energy density in order to support an optimal weight.



**Low fat** level to reduce the energy density and support optimal body weight.



Support of oral health and fresh breath. **Hexametaphosphate** helps prevent tartar by binding calcium in saliva, preventing calcification of plaque. **Green tea extract, eucalyptus oil and parsley powder** to support fresh breath



100% recyclable packaging.

## ADDITIONAL INFORMATION

- Dogs often become obese because the owners like to "spoil" them. To minimise the risk of the dog becoming overweight, it is recommended that the daily food ration is reduced corresponding to the amount of treats given.
- The content of complex carbohydrates and high level of fibre promote a gradual release of glucose from the treats making SPECIFIC™ CT-H Healthy Treats suitable for dogs with diabetes mellitus.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1292	
Protein g (crude)	22.0	17.0
Fat g (crude)	3.5	2.7
Carbohydrates g (NFE)	52.8	40.9
Fibre g (crude)	4.2	3.2
Calcium g	1.23	0.95
Phosphorus g	1.23	0.95
Sodium g	0.87	0.67
Starch g	42.0	32.5
Sugar g	1.8	1.4
Omega-3 fatty acids g	0.41	0.32
Ratio n-3:n-6	1:2	1:2
Water g	8.5	

## INGREDIENTS

Wheat, fish meal, maize protein, beet pulp, minerals (including 2% hexametaphosphate), animal protein hydrolysate, cellulose powder, egg powder, vitamins and trace elements, fish oil, green tea extract, pomegranate extract, cranberry extract, parsley powder, eucalyptus oil, methionine, threonine, rosemary extract. With natural antioxidants (tocopherols and vitamin C). The treats contain no artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

Use SPECIFIC™ CT-H Healthy Treats as supplementary food to treat or reward the dog. Use up to maximum 10% of the dog's daily energy intake. In order to prevent the dog from becoming overweight, it is recommended that the daily food ration is reduced corresponding to the amount of treats given.

10 SPECIFIC™ CT-H Healthy Treats replace:	gram
SPECIFIC™ CPD-S/M/XL Puppy	13/13/14
SPECIFIC™ CXD-S/M/XL Adult	14
SPECIFIC™ CGD-S/M/XL Senior	14
SPECIFIC™ CAD Active	12
SPECIFIC™ CED-DM Endocrine Support	15
SPECIFIC™ CJD Joint Support	15
SPECIFIC™ CQD Skin Function Support	12
SPECIFIC™ CRD-1 Weight Reduction	19
SPECIFIC™ CRD-2 Weight Control	16

## RECOMMENDATION

- ▶ Treat for healthy dogs of all breeds and ages
- ▶ Treat during weight reduction and for maintenance of ideal body weight
- ▶ Treat for dogs diagnosed with diabetes mellitus



300 g



# SPECIFIC™ CT-HM HEALTHY TREATS MINI

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**High fibre** level to reduce the energy density in order to support an optimal weight.



**Low fat** level to reduce the energy density and support optimal body weight.



Support of oral health and fresh breath. **Hexametaphosphate** helps prevent tartar by binding calcium in saliva, preventing calcification of plaque. **Green tea extract, eucalyptus oil and parsley powder** to support fresh breath



100% recyclable packaging.

## ADDITIONAL INFORMATION

- Dogs often become obese because the owners like to "spoil" them. To minimise the risk of the dog becoming overweight, it is recommended that the daily food ration is reduced corresponding to the amount of treats given.
- The content of complex carbohydrates and high level of fibre promote a gradual release of glucose from the treats making SPECIFIC™ CT-HM Healthy Treats Mini suitable for dogs with diabetes mellitus.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1292	
Protein g (crude)	22.0	17.0
Fat g (crude)	3.5	2.7
Carbohydrates g (NFE)	52.8	40.9
Fibre g (crude)	4.2	3.2
Calcium g	1.23	0.95
Phosphorus g	1.23	0.95
Sodium g	0.87	0.67
Starch g	42.0	32.5
Sugar g	1.8	1.4
Omega-3 fatty acids g	0.41	0.32
Ratio n-3:n-6	1:2	1:2
Water g	8.5	

## INGREDIENTS

Wheat, fish meal, maize protein, beet pulp, minerals (including 2% hexametaphosphate), animal protein hydrolysate, cellulose powder, egg powder, vitamins and trace elements, fish oil, green tea extract, pomegranate extract, cranberry extract, parsley powder, eucalyptus oil, methionine, threonine, rosemary extract. With natural antioxidants (tocopherols and vitamin C). The treats contain no artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

Use SPECIFIC™ CT-HM Healthy Treats Mini as supplementary food to treat or reward the dog. Use up to maximum 10% of the dog's daily energy intake.

In order to prevent the dog from becoming overweight, it is recommended that the daily food ration is reduced corresponding to the amount of treats given.

10 SPECIFIC™ CT-HM Healthy Treats Mini replace:	gram
SPECIFIC™ CPD-S/M/XL Puppy	3
SPECIFIC™ CXD-S/M/XL Adult	3
SPECIFIC™ CGD-S/M/XL Senior	3
SPECIFIC™ CAD Active	3
SPECIFIC™ CED-DM Endocrine Support	4
SPECIFIC™ CJD Joint Support	4
SPECIFIC™ CQD Skin Function Support	3
SPECIFIC™ CRD-1 Weight Reduction	5
SPECIFIC™ CRD-2 Weight Control	4

## RECOMMENDATION

- Adverse food reactions (food allergy and/or food intolerance) resulting in dermatological and/or gastrointestinal disorders
- Gastrointestinal problems such as diarrhoea, vomiting and flatulence caused by malabsorption, maldigestion, EPI, acute gastroenteritis or IBD
- Healthy dogs of all breeds and ages



300 g



# SPECIFIC™ CT-HY HYPOALLERGENIC TREATS

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Hydrolysed salmon protein** has a high digestibility and a low allergenicity.



Rice has a **low allergenicity and a high digestibility**, which makes it a perfect ingredient for hypoallergenic treats. Rice does not contain gluten and will thus be tolerated by dogs with gluten allergy/intolerance.



**Very high quality and highly digestible ingredients** make the treats especially useful for dogs with small intestinal diarrhoea.



100% recyclable packaging.

RECYCLABLE  
PACKAGING

## ADDITIONAL INFORMATION

- SPECIFIC™ CT-HY Hypoallergenic Treats are based on very few ingredients; all of these are also used in SPECIFIC™ CDD-HY Food Allergen Management and SPECIFIC™ CQD-HY Allergen Management Plus. Thus, food allergic dogs which can be successfully maintained on SPECIFIC™ CDD-HY Food Allergen Management and SPECIFIC™ CQD-HY Allergen Management Plus can without any doubt tolerate SPECIFIC™ CT-HY Hypoallergenic Treats.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1410	
Protein g (crude)	18.9	13.4
Fat g (crude)	8.0	5.7
Carbohydrate g (NFE)	53.8	38.1
Fibre g (crude)	4.0	2.8
Calcium g	0.80	0.57
Phosphorus g	0.70	0.50
Sodium g	0.60	0.43
Omega-3 fatty acids g	0.12	0.09
Ratio n-3:n-6	1:8	1:8
Water g	8.5	

## INGREDIENTS

Rice, rice protein, pork fat, minerals, hydrolysed salmon protein, cellulose powder, protein hydrolysate (below 10,000 dalton), vitamins and trace elements, rosemary extract. With natural antioxidants (tocopherols and vitamin C). The treats contain no artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

Use SPECIFIC™ CT-HY Hypoallergenic Treats as supplementary food to treat or reward the dog. Use up to maximum 10% of the dog's In order to prevent the dog from becoming overweight, it is recommended that the daily food ration is reduced corresponding to the amount of treats given.

In the tables below, it is indicated how much the feeding amount of some selected SPECIFIC™ diets should be reduced when giving 10 SPECIFIC™ CT-HY Hypoallergenic Treats.

Dogs with adverse food reactions 10 SPECIFIC™ CT-HY treats replace:	gram
SPECIFIC™ CDD Food Allergen Management	11
SPECIFIC™ CDD-HY Food Allergen Management	11
SPECIFIC™ CQD-HY Allergen Management Plus	11

Dogs with gastrointestinal problems 10 SPECIFIC™ CT-HY treats replace:	gram
SPECIFIC™ CDD Food Allergen Management	11
SPECIFIC™ CDD-HY Food Allergen Management	11
SPECIFIC™ CID Digestive Support	11
SPECIFIC™ CID-LF Digestive Support Low Fat	12
SPECIFIC™ CQD-HY Allergen Management Plus	11

Healthy dogs of all breeds and ages 10 SPECIFIC™ CT-HY treats replace:	gram
SPECIFIC™ CPD-S/M/XL Puppy	10/10/11
SPECIFIC™ CXD-S/M/XL Adult	11
SPECIFIC™ CGD-S/M/XL Senior	11
SPECIFIC™ CAD Active	9
SPECIFIC™ CJD Joint Support	12
SPECIFIC™ CQD Skin Function Support	10
SPECIFIC™ CRD-1 Weight Reduction	15
SPECIFIC™ CRD-2 Weight Control	13

## RECOMMENDATION

- ▶ Treat for healthy dogs of all breeds and ages
- ▶ Treat for support of healthy gut



200 g



# **SPECIFIC™ CT-IS** INTESTINAL SUPPORT SAUSAGES

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Very palatable** sausage to treat or reward the dog



With  $\beta$ -1,3/1,6-glucans, mannan-oligo-saccharides (MOS), fermentable fibre and a natural plant-base mixture for support of a healthy gut



147 kJ (35 kcal) per sausage



100% recyclable packaging.

RECYCLABLE  
PACKAGING

## ADDITIONAL INFORMATION

- Dogs often become obese because the owners like to "spoil" them. To minimise the risk of the dog becoming overweight, it is recommended that the daily food ration is reduced corresponding to the amount of treats given.
- The sausages can easily be sliced to be given in individual pieces.
- The sausages can be used to treat or reward all healthy dogs of all breeds and ages, but are also especially formulated to support a healthy gut in dogs fed on SPECIFIC™ CID or CIW Digestive Support.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1467	
Protein g (crude)	20.4	13.9
Fat g (crude)	19.1	13.0
Carbohydrate g (NFE)	29.2	19.9
Fibre g (crude)	1.7	1.2
Calcium g	0.83	0.57
Phosphorus g	0.28	0.19
Omega-3 fatty acids g	0.36	0.25
Ratio n-3:n-6	1:7	1:7
Water g	24.1	

## INGREDIENTS

Pork, vegetable oil glycerine, potato, fermented whey, minerals, algae meal (source of DHA), psyllium husk, yeast (source of B-1,3/1,6-glucans and mannan-oligo-saccharides), fructo-oligosaccharides, AuraGuard (calcium carbonate, citrus extract, maltodextrin, sodium chloride), Yucca powder. With natural antioxidants (tocopherols). The treats contain no artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

Use SPECIFIC™ CT-IS Intestinal Support Sausages as supplementary food to treat or reward the dog. Use up to maximum 10% of the dog's daily energy intake. In order to prevent the dog from becoming overweight, it is recommended that the daily food ration is reduced corresponding to the amount of sausages given.

### Feeding guide: Maximum number of treats per day

Body weight dog (kg)	Maximum number of treats per day
>3	0.3
3-7	0.5
7-18	1
18-30	2
30-45	3
45-60	4
>60	5

1 SPECIFIC™ CT-IS Intestinal Support Sausage replaces:	gram
SPECIFIC™ CID Digestive Support	9
SPECIFIC™ CIW Digestive Support	28
SPECIFIC™ CPD-S/-M/-XL Puppy	9/9/10
SPECIFIC™ CPW Puppy	23
SPECIFIC™ CXD-S/-M/-XL Adult	9/9/10
SPECIFIC™ CXW Adult	37
SPECIFIC™ CGD-S/-M/-XL Senior	10/10/10
SPECIFIC™ CGW Senior	43
SPECIFIC™ CAD Active	8
SPECIFIC™ CJD Joint Support	10
SPECIFIC™ CQD Skin Function Support	9
SPECIFIC™ CRD-1 Weight Reduction	13
SPECIFIC™ CRD-2 Weight Control	11

## RECOMMENDATION

- Treats especially suited for dogs with clinical conditions that are supported by a special care diet. The selected composition of the treats does not compromise the carefully controlled nutrient profile of diets for support of pancreatitis, kidney, heart or liver failure, urolithiasis, joint and mobility, diabetes mellitus or allergies.



300 g



# SPECIFIC™ CT-SC SPECIAL CARE TREATS

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



Tasty baked treats with selected composition, for meeting the special needs of many dogs fed a dietetic diet



Moderate levels of protein, fat, minerals and energy



36 kJ (8.6 kcal) per treat



100% recyclable packaging

## ADDITIONAL INFORMATION

- The low level of protein, phosphorus, calcium, magnesium and sodium makes SPECIFIC™ Special Care treats suitable for dogs with kidney, heart or liver insufficiency and urolithiasis.
- Due to the low fat and protein content SPECIFIC™ Special Care treats are compatible with selected diets for dogs with pancreatitis.
- The low energy and fat content make the treats also ideal in case of overweight and joint and mobility issues.
- Composed with low allergenicity novel marine protein sources (hydrolysed blue whiting, Antarctic krill and algae) and gluten-free carbohydrate source sorghum, making the treats suitable for dogs with food sensitivities.
- Slow-release carbohydrates in sorghum and high levels of natural antioxidants are useful for support of dogs with diabetes mellitus.
- Dogs often become obese because the owners like to 'spoil' them. To minimise the risk of the dog becoming overweight, it is recommended that the daily food ration is reduced corresponding to the amount of treats given.
- Tasty baked SPECIFIC CT-SC Special Care Treats are also suitable and delicious as treat for healthy dogs.
- Dogs diagnosed with food allergy or gastrointestinal problems can also be treated or rewarded with SPECIFIC™ CT-HY Hypoallergenic Treats (based on hydrolysed salmon protein and rice).
- Dogs with diabetes mellitus can also be treated or rewarded with SPECIFIC™ CT-H(M) Healthy Treats or CT-BIO Organic Treats.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1441	
Protein g (crude)	14.5	10.1
Fat g (crude)	5.8	4.0
Carbohydrate g (NFE)	64.6	44.8
Fibre g (crude)	2.5	1.7
Calcium g	0.24	0.17
Phosphorus g	0.31	0.22
Sodium g	0.12	0.08
Omega-3 fatty acids g	0.33	0.23
Ratio n-3:n-6	1:7	1:7
Water g	10.4	

## INGREDIENTS

Sorghum, fish protein hydrolysate, Antarctic krill, sunflower oil, hydrolysed yeast extract, psyllium husk, algae meal, fructo-oligo-saccharides, rosemary extract, green tea extract, pomegranate extract, cranberry extract. With natural antioxidants (tocopherols and vitamin C). The treats contain no artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

Use SPECIFIC™ CT-SC Special Care Treats as supplementary food to treat or reward the dog. Use up to maximum 10% of the dog's In order to prevent the dog from becoming overweight, it is recommended that the daily food ration is reduced corresponding to the amount of treats given.

Dogs on a special care diet 10 SPECIFIC™ CT-SC treats replace:	gram
SPECIFIC™ CCD Struvite Management	21
SPECIFIC™ CDD Food Allergen Management	23
SPECIFIC™ CDD-HY Food Allergen Management	23
SPECIFIC™ CED-DM Endocrine Support	26
SPECIFIC™ CID Digestive Support	23
SPECIFIC™ CID-LF Digestive Support Low Fat	25
SPECIFIC™ CJD Joint Support	26
SPECIFIC™ CKD Heart & Kidney Support	22
SPECIFIC™ CQD Skin Function Support	21
SPECIFIC™ CQD-HY Allergen Management Plus	24
SPECIFIC™ CRD-1 Weight Reduction	31
SPECIFIC™ CRD-2 Weight Control	27

Healthy dogs of all breeds and ages 10 SPECIFIC™ CT-SC treats replace:	gram
SPECIFIC™ CPD-S/M/XL Puppy	22/22/24
SPECIFIC™ CXD-S/M/XL Adult	23
SPECIFIC™ CGD-S/M/XL Senior	24
SPECIFIC™ CAD Active	20

# SPECIAL CARE DIETS FOR DOGS



## SPECIAL CARE DIETS FOR DOGS

▶ Struvite Management	CCD
▶ Food Allergen Management	CDD
▶ Food Allergen Management	CDW
▶ Food Allergen Management	CDD-HY
▶ Endocrine Support	CED-DM
▶ Digestive Support	CID
▶ Digestive Support	CIW
▶ Digestive Support - Low Fat	CID-LF
▶ Digestive Support - Low Fat	CIW-LF
▶ Joint Support	CJD
▶ Heart & Kidney Support	CKD
▶ Heart & Kidney Support	CKW
▶ Heart & Kidney Support - Hydrolysed	CKD-HY
▶ Heart & Kidney Support - Hydrolysed	CKW-HY
▶ Skin Function Support	CΩD
▶ Allergen Management Plus	CΩD-HY
▶ Allergen Management Plus	CΩW-HY
▶ Weight Reduction	CRD-1
▶ Weight Reduction	CRW-1
▶ Weight Control	CRD-2
▶ Intensive Support	F/C-IN-W
▶ Intensive Support	F/C-IN-L

## INDICATIONS

- Dissolution and reduction of recurrence of struvite uroliths in adult dogs

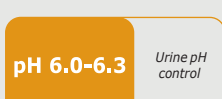


# SPECIFIC™ CCD STRUVITE MANAGEMENT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



The diet has a **reduced content of magnesium and phosphorus** (components of struvite crystals) for dissolution and reduction of recurrence of struvite crystals and stones.



A urine **pH below 6.4** dissolves existing struvite crystals and minimises the risk of precipitation of new struvite crystals.



**High quality and highly digestible ingredients** ensure a maximum uptake of nutrients from the diet, whilst reducing faecal output.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy joints, skin and coat.

## ADDITIONAL INFORMATION

- The increased sodium content promotes that the dog will drink more. This is associated with reduced urinary mineral concentrations and an increased urinary frequency.
- By dividing the daily ration of SPECIFIC™ CCD Struvite Management into 3 or 4 meals, any postprandial increase of urinary pH is minimised.
- Struvite urolithiasis in the dog is often associated with urinary tract infections. When a urinary tract infection is present, SPECIFIC™ CCD Struvite Management will only be efficacious if this is treated.
- Struvite urolithiasis is only one type of urolithiasis which may occur in dogs. Identification of the type of urolith present in an affected patient is essential because different types of uroliths may require different dietary strategies (see the Managing Urolithiasis chart under Technical information on SPECIFIC™).

## NOT RECOMMENDED FOR

- Urolithiasis due to calcium oxalate, ammonium urate or cystine
- Simultaneous administration of urinary acidifiers
- Metabolic acidosis
- Dogs with hyperlipidaemia or pancreatitis
- Puppies and pregnant or lactating bitches

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1714	
Protein g (crude)	21.0	12.3
Fat g (crude)	19.0	11.1
Carbohydrate g (NFE)	44.3	25.8
Fibre g (crude)	1.6	0.9
Calcium g	0.55	0.32
Phosphorus g	0.38	0.22
Magnesium g	0.060	0.035
Sodium g	0.60	0.35
Omega-3 fatty acids g	0.37	0.22
Ratio n-3:n-6	1:7	1:7
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Maize starch, wheat, maize protein, pork fat, maize, egg powder, minerals, fish meal, animal protein hydrolysate, potato protein, Antarctic krill, vitamins and trace elements (including chelated trace elements), cellulose powder, yeast, methionine, fish oil, psyllium husk, rosemary extract. With natural antioxidants (tocopherols and vitamin C).

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

							
				kg	g	g	g
2.5	60	50	40				
5	100	80	65				
10	165	140	110				
15	225	185	150				
20	280	230	185				
25	330	275	220				
30	375	315	250				
35	425	355	280				
40	470	390	310				
50	555	460	370				
60	635	530	425				
70	710	595	475				
80	785	655	525				

## INDICATIONS

- Food allergy or intolerance, generally resulting in dermatological and gastrointestinal disorders
- Exocrine pancreatic insufficiency
- Gastrointestinal diseases such as diarrhoea, vomiting and flatulence
- Malabsorption/maldigestion



# SPECIFIC™ CDD FOOD ALLERGEN MANAGEMENT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION

### Egg & rice

Food  
allergy &  
intolerance

The diet contains a **restricted number of ingredients** and is based on egg and rice. Both are ingredients with a **low allergenicity**, making them perfect ingredients in hypoallergenic diets.



High  
digestibility

**Very high quality and highly digestible ingredients** make the diet especially useful for patients with small intestinal diarrhoea.

### Psyllium husk fibres

Intestinal  
support

**Psyllium husk** is a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on the regulation of the gastrointestinal tract activity.

### ↓ PURINE

Reduced  
urate  
formation

Purine is the precursor for urate crystals. The **very low dietary content of purine** in combination with the **reduced protein level** and the induced **alkaline urine pH** makes it first choice for reduction of urate crystals formation.

## ADDITIONAL INFORMATION

- SPECIFIC™ CDD Food Allergen Management is a **complete, balanced diet** for adult dogs, which contains only a very limited number of ingredients. The diet is convenient to use for the owner compared to a homemade hypoallergenic diet.
- In order to avoid symptoms of food allergy, it is essential that no foodstuffs other than the hypoallergenic diet are fed. Owners of dogs with food allergy can safely reward their dog with SPECIFIC™ CT-HY Hypoallergenic Treats.
- When feeding patients with small intestinal diarrhoea, it is advised to divide the daily ration into 3-5 meals per day.
- Exocrine pancreatic insufficiency is characterised by greatly reduced secretion of pancreatic digestive enzymes. SPECIFIC™ CDW Food Allergen Management is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However additional use of pancreatic enzymes is recommended despite this fact.

## NOT RECOMMENDED FOR

- Young puppies and pregnant or lactating bitches
- Dogs with proven hypersensitivity to lamb/rice

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1584	
Protein g (crude)	16.0	10.1
Fat g (crude)	12.0	7.6
Carbohydrate g (NFE)	56.8	35.9
Fibre g (crude)	1.0	0.6
Calcium g	0.70	0.44
Phosphorus g	0.54	0.34
Sodium g	0.50	0.32
Purine g	0.02	0.013
Omega-3 fatty acids g	0.15	0.09
Ratio n-3:n-6	1:14	1:14
Water g	8.5	

For a more detailed analysis, see **Technical information on SPECIFIC™**

## INGREDIENTS

Rice, egg powder, minerals, pork fat, protein hydrolysate (below 10,000 dalton), vitamins and trace elements (including chelated trace elements), cellulose powder, psyllium husk, methionine, rosemary extract. With natural antioxidants (tocopherols and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount

  			
kg	g	g	g
2.5	65	55	40
5	105	90	70
10	180	150	120
15	245	200	160
20	300	250	200
25	355	295	235
30	410	340	270
35	460	380	305
40	505	420	335
50	600	500	400
60	685	570	455
70	770	640	515
80	850	710	565

## INDICATIONS

- Food allergy or intolerance, generally resulting in dermatological and gastrointestinal disorders
- Exocrine pancreatic insufficiency
- Gastrointestinal diseases such as diarrhoea, vomiting and flatulence
- Malabsorption/maldigestion



# SPECIFIC™ CDW FOOD ALLERGEN MANAGEMENT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION

**Lamb & rice**

*Food allergy & intolerance*

The diet contains a **restricted number of ingredients** and is based on lamb and rice. Both are ingredients with a **low allergenicity**, making them perfect ingredients in hypoallergenic diets.



*High digestibility*

**Very high quality and highly digestible ingredients** make the diet especially useful for patients with small intestinal diarrhoea.

**Psyllium husk fibres**

*Intestinal support*

**Psyllium husk** is a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on the regulation of the gastrointestinal tract activity.

## ADDITIONAL INFORMATION

- SPECIFIC™ CDW Food Allergen Management is a **complete, balanced diet** for adult dogs, which contains only a very limited number of ingredients. The diet is convenient to use for the owner compared to a homemade hypoallergenic diet.
- In order to avoid symptoms of food allergy, it is essential that no foodstuffs other than the hypoallergenic diet are fed. Owners of dogs with food allergy can safely reward their dog with SPECIFIC™ CT-HY Hypoallergenic Treats.
- When feeding patients with small intestinal diarrhoea, it is advised to divide the daily ration into 3-5 meals per day.
- Exocrine pancreatic insufficiency is characterised by greatly reduced secretion of pancreatic digestive enzymes. SPECIFIC™ CDW Food Allergen Management is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However, additional use of pancreatic enzyme preparations is recommended despite this fact

## NOT RECOMMENDED FOR

- Young puppies and pregnant or lactating bitches
- Dogs with proven hypersensitivity to lamb/rice

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	564	
Protein g (crude)	7.6	13.4
Fat g (crude)	5.4	9.6
Carbohydrate g (NFE)	16.1	28.6
Fibre g (crude)	1.0	1.8
Calcium g	0.22	0.39
Phosphorus g	0.18	0.32
Sodium g	0.16	0.29
Omega-3 fatty acids g	0.68	1.21
Ratio n-3:n-6	1:3	1:3
Water g	67.5	

For a more detailed analysis, see **Technical information on SPECIFIC™**

## INGREDIENTS

Lamb, rice, vitamins and trace elements (including chelated trace elements), fish oil, sunflower oil, minerals, cellulose powder, psyllium husk, dextrose, xylose.

Contains no added artificial colours or flavourings.

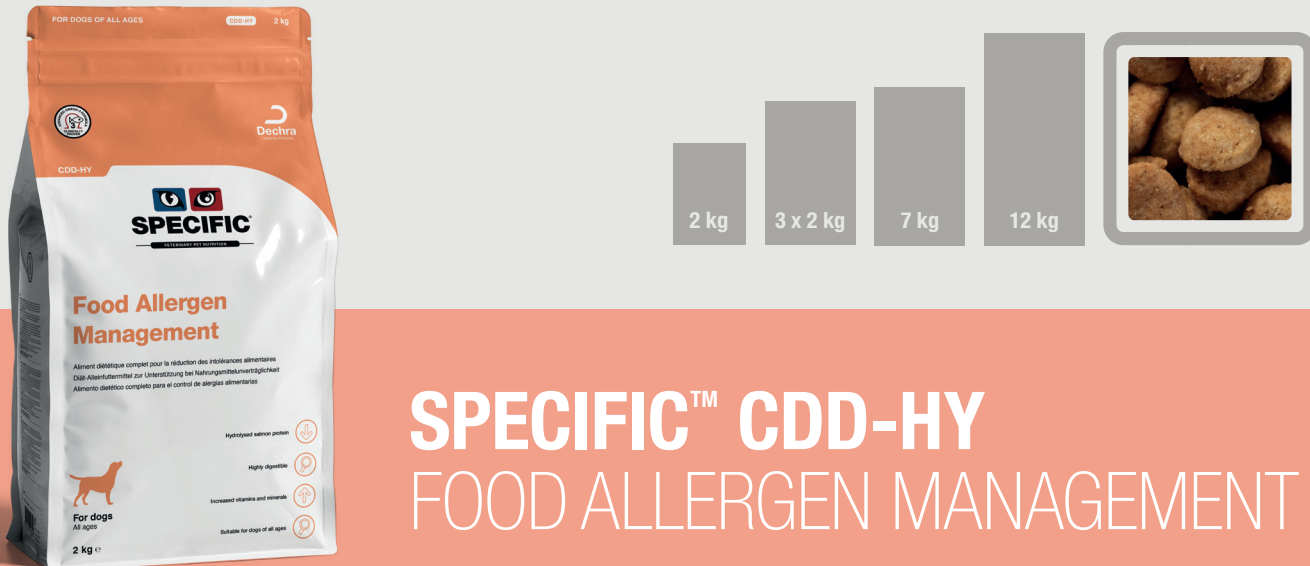
## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
kg	g	g	g	
1	90	75	60	
2	150	125	100	
3	205	170	135	
4	255	210	170	
5	300	250	200	
6	345	285	230	
8	425	355	285	
10	500	420	335	
12	575	480	385	
14	645	540	430	
16	715	595	475	
18	780	650	520	
20	845	705	565	
25	1000	830	665	

## INDICATIONS

- Adverse food reactions (food allergy and/or food intolerance) resulting in dermatological and/or gastrointestinal disorders
- Food elimination trial
- Gastrointestinal problems such as diarrhoea, vomiting and flatulence caused by malabsorption and maldigestion, EPI and acute gastroenteritis
- Inflammatory bowel disease (IBD)



# SPECIFIC™ CDD-HY FOOD ALLERGEN MANAGEMENT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Hydrolysed salmon protein** has a high digestibility and a low allergenicity.



Rice has a **low allergenicity and a high digestibility**, which makes it a perfect ingredient in hypoallergenic diets. Rice does not contain gluten and will thus be tolerated by dogs with gluten allergy/intolerance.



**Very high quality and highly digestible ingredients** make the diet especially useful for patients with small intestinal diarrhoea.



**Increased levels of vitamin A, E and B complex, zinc and selenium** for support of healthy skin and coat and **increased levels of vitamins, minerals and electrolytes** for support of dogs with gastrointestinal problems.



A complete balanced diet with recommended nutrient levels to meet the nutrient requirements of growing and adult dogs. **This diet is therefore also suitable for puppies.**

## ADDITIONAL INFORMATION

- SPECIFIC™ CDD-HY Food Allergen Management is a complete, balanced **hypoallergenic diet with a restricted number of ingredients (based on rice and hydrolysed salmon)** which meets the nutrient requirements of dogs of all ages with food allergy.
- In order to avoid symptoms of food allergy, it is essential that no foodstuffs other than the hypoallergenic diet are fed. In case owners of dogs with food allergy want to **treat or reward** their dog, it is recommended to use SPECIFIC™ CT-HY Hypoallergenic Treats. These treats do not contain any other ingredients than those used in SPECIFIC™ CDD-HY Food Allergen Management and will thus without any doubt be tolerated by food allergic dogs maintained on this diet.
- For diagnosis of adverse food reactions, an **elimination trial** with a homemade diet followed by provocation is regarded as “golden standard”. In practical situations where an elimination trial with a homemade diet is not feasible, SPECIFIC™ CDD-HY Food Allergen Management can be used as an elimination diet.
- The high quality and highly digestible ingredients and **increased levels of electrolytes** also make the diet especially useful for patients with **gastrointestinal problems** related to acute intestinal absorptive disorders, maldigestion and/or pancreas insufficiency.
- For dogs with gastrointestinal problems, it is advised to divide the daily ration of SPECIFIC™ CDD-HY Food Allergen Management into 3-5 meals per day.
- With **psyllium husk**, a gel forming soluble fibre, which is known for its beneficial effect on the regulation of the gastrointestinal activity.
- **Exocrine pancreatic insufficiency** is characterised by greatly reduced secretion of pancreatic digestive enzymes. SPECIFIC™ CDD-HY Food Allergen Management is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However additional use of pancreatic enzymes is recommended despite this fact.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1551	
Protein g (crude)	22.8	14.7
Fat g (crude)	11.8	7.6
Carbohydrate g (NFE)	48.2	31.1
Fibre g (crude)	1.8	1.2
Calcium g	1.05	0.68
Phosphorus g	0.85	0.55
Sodium g	0.34	0.22
Omega-3 fatty acids g	0.31	0.20
Ratio n-3:n-6	1:5	1:5
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Rice, rice protein, pork fat, hydrolysed salmon protein, minerals, protein hydrolysate (below 10,000 dalton), cellulose powder, vitamins and trace elements (including chelated trace elements), fish oil, psyllium husk, rosemary extract. With natural antioxidants (tocopherols and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

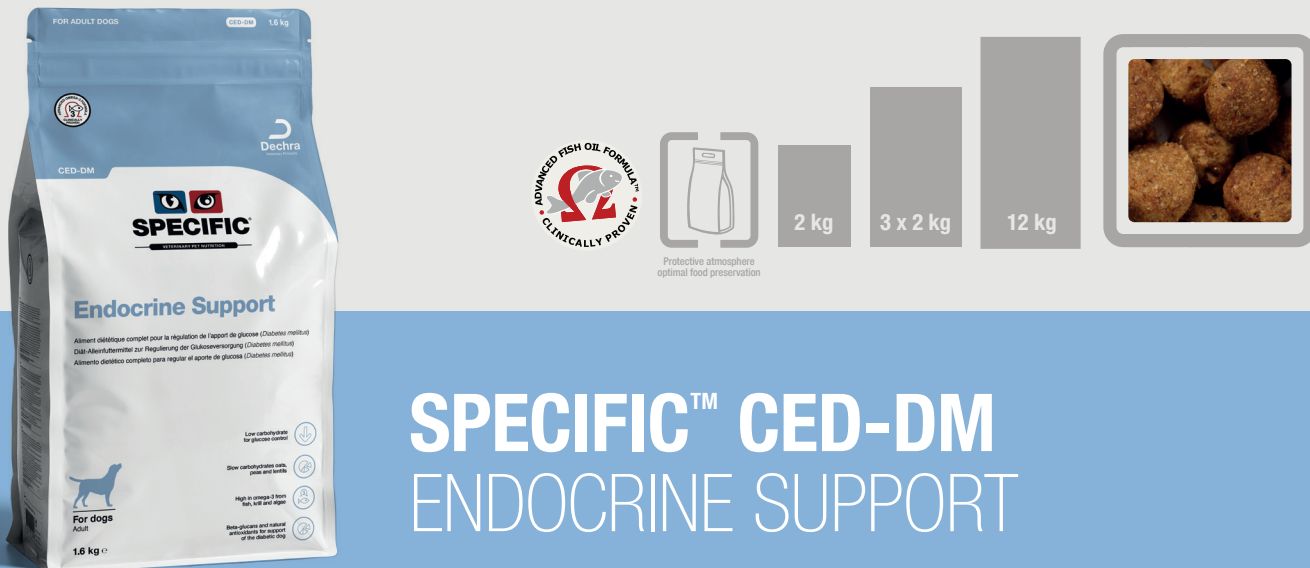
							
	25%*		50%*		75%*		Adult
kg	g	g	g	g	g	g	g
2.5	120	100	80	55			
5	200	170	140	90			
7.5	270	230	185	125			
10	335	285	230	150			
12.5	395	335	275	180			
15	455	385	315	205			
20	560	475	390	255			
25	665	560	460	305			
30		645	530	345			
35		725	595	390			
40		800	655	430			
50			775	510			
60			890	585			
70			995	655			
80			1100	725			

\* of adult weight



## INDICATIONS

- ▶ Diabetes mellitus
- ▶ Hyperlipidaemia
- ▶ Nutritional support of healthy blood levels of glucose and lipids, normal blood pressure, optimal skin condition and body weight and supporting the immune response towards recurrent infections in dogs with endocrine disorders as diabetes mellitus, hypothyroidism or hypercortisolism (Cushing's syndrome)
- ▶ Constipation, fibre-responsive colitis



# SPECIFIC™ CED-DM ENDOCRINE SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**A low content of carbohydrates**, derived from **slow release CH sources** oats and peas, and an **increased level of fibre** to promote gradual release of glucose from the diet to reduce postprandial hyperglycemia for support of patients with diabetes mellitus.



**Uniquely high levels of the omega-3 fatty acids EPA and DHA from fish oil and krill.** High intake of omega-3 fatty acids has shown to regulate blood lipids in case of hyperlipidaemia, help maintain normal blood pressure and support insulin sensitivity. These fatty acids can affect the immune response natural production of eicosanoids which have effects on different processes in the body and supports healthy joints, skin and coats.



**Contains  $\beta$ -1,3/1,6-glucans from yeast, and increased levels of zinc, selenium and omega-3 fatty acids** to support the immune status. Beta-glucans can bind to macrophages and alert the immune system, thereby supporting the immune response, affecting natural cytokine production and helping in maintaining glycemic control.



Diabetes mellitus is associated with oxidative stress, which is involved in the development of diabetic complications. High dietary levels of **antioxidant substances such as vitamins A, E and fruit extracts** help to neutralise the reactive oxygen species.



With **fermentable fibre** to support a healthy microbiome.

## ADDITIONAL INFORMATION

- ▶ SPECIFIC™ CED-DM Endocrine Support has a **moderate fat level** to reduce pancreatic load in dogs with pancreatitis.
- ▶ Endocrine disorders are typically seen in middle-aged or senior dogs. SPECIFIC™ CED-DM Endocrine Support is formulated to support the nutrient requirement of elderly dogs. This diet has a moderate energy density for optimal weight management. **Moderate levels of phosphorus and sodium** can support the kidney function, and **added taurine and L-carnitine** can support the heart function in elderly dogs.
- ▶ The **increased soluble and insoluble fibre content** in SPECIFIC™ CED-DM Endocrine Support supports gastrointestinal motility and a healthy gastrointestinal tract.
- ▶ The diet contains **psyllium husk**, a gel-forming soluble fibre, which is known for its beneficial effect on the regulation of the gastrointestinal tract activity.
- ▶ The skin has an active metabolism and a high demand for several skin-related nutrients. The **increased levels of vitamins A, E and B complex, zinc and selenium** support a healthy skin and coat in dogs with endocrine disorders.
- ▶ With most regimens for the management of diabetes, it is recommended that the ration be given in two meals. The timing of the meals will normally be determined by the activity of the insulin in the individual patient.
- ▶ It should be noted that dogs with diabetes mellitus, which are switched to SPECIFIC™ CED-DM Endocrine Support, may have a reduced need for insulin. It is therefore recommended to monitor blood glucose levels, water intake, presence of clinical signs and insulin dose.
- ▶ In case dog owners want to treat or reward their diabetic dog, it is recommended to use SPECIFIC™ CT-H(M) Healthy Treats (Mini), CT-SC Special Care Treats or CT-BIO Organic Treats.
- ▶ SPECIFIC™ CED-DM Endocrine Support is specially packed in protective atmosphere to protect the uniquely high levels of EPA and DHA.

## NOT RECOMMENDED FOR

- ▶ Young, fast growing puppies
- ▶ Pregnant or lactating bitches

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1407	
Protein g (crude)	38.0	27.0
Fat g (crude)	12.0	8.5
Carbohydrate g (NFE)	27.0	19.2
Fibre g (crude)	7.0	5.0
Calcium g	0.90	0.64
Phosphorus g	0.50	0.36
Sodium g	0.26	0.18
Potassium g	0.65	0.46
Zinc mg	17.1	12.1
Selenium mg	0.036	0.026
Starch g	18.6	13.2
Total sugar g	1.1	0.8
Taurine g	0.26	0.18
L-carnitine mg	28	20
Vit E mg	110	79
Omega-3 fatty acids g	1.60	1.14
EPA g	0.55	0.39
DHA g	0.67	0.48
Ratio n-3:n-6	1:1	1:1
Water g	9.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Fresh fish, fish meal, oats, dried peas, hydrolysed salmon protein, potato protein, maize protein, pea starch, cellulose powder, animal protein hydrolysate, beet pulp, pork fat, fish oil, vitamins and trace elements (including chelated trace elements), egg powder, Antarctic krill, minerals, vegetable oil, fructo-oligo-saccharides, psyllium husk, taurine, yeast (source of  $\beta$ -1,3/1,6-glucans), methionine, L-carnitine, green tea extract, pomegranate extract, cranberry extract, rosemary extract. With natural antioxidants (tocopherols and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
				
kg	g	g	g	
2.5	70	60	45	
5	120	100	80	
10	200	170	135	
15	275	230	180	
20	340	280	225	
25	400	335	265	
30	460	385	305	
35	515	430	345	
40	570	475	380	
50	675	560	450	
60	770	645	515	
70	865	725	580	
80	960	800	640	



## INDICATIONS

- Acute and chronic gastrointestinal disease with associated diarrhoea, vomiting and/or flatulence
- Exocrine pancreatic insufficiency
- Malabsorption, maldigestion
- Small intestinal bacterial overgrowth
- Colitis
- Convalescence



# SPECIFIC™ CID DIGESTIVE SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Highly digestible ingredients** compensate for decreased intestinal enzymatic activity and ensure an optimal uptake of nutrients. This makes the diet optimal for patients with gastrointestinal conditions such as acute and chronic diarrhoea, vomiting and/or flatulence.



The **high content of minerals and fat soluble vitamins** compensates for compromised absorption in the patient's gastrointestinal system. The **increased level of electrolytes** compensates for increased losses during diarrhoea and vomiting.



Contains **B-1,3/1,6-glucans from yeast**, which can bind to receptors of white blood cells, thereby alerting the immune system and supporting the immune response. The diet also contains **mannan-oligo-saccharides (MOS)**. MOS can bind pathogenic bacteria, thereby preventing them from binding to the intestinal wall. MOS also supports the local immunity in the intestinal tract.



**Fermentable fibres (beet pulp, XOS and FOS)** promote the growth of beneficial colonic bacteria for support of a healthy gastrointestinal tract.



With postbiotic yeast fermentation product and natural plant-based mixture for **support of healthy gut and microbiome**

## ADDITIONAL INFORMATION

- The **low fibre content** in SPECIFIC™ CID Digestive Support ensures a high digestibility and optimal nutrient absorption.
- Yucca extract** reduces the production of malodorous gasses and the smell of faeces.
- SPECIFIC™ CID Digestive Support contains **zeolite**, which can absorb toxic components in the gastrointestinal tract.
- SPECIFIC™ CID Digestive Support is a **complete balanced diet** which meets the nutrient requirements of growing and adult dogs. The diet is therefore also **suitable for puppies**.
- For patients with gastrointestinal problems, it is advised to divide the daily ration of SPECIFIC™ CID Digestive Support into 3-5 meals per day.
- Exocrine pancreatic insufficiency is characterised by greatly reduced secretion of pancreatic digestive enzymes. Consequently, maldigested food remains in the gastrointestinal tract, and this can lead to diarrhoea, flatulence and bacterial overgrowth. SPECIFIC™ CID Digestive Support is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However additional use of pancreatic enzymes is recommended despite this fact.
- For dogs with gastrointestinal disorders that benefit from a low fat intake Digestive Support Low Fat is recommended.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1582	
Protein g (crude)	25.0	15.8
Fat g (crude)	13.2	8.3
Carbohydrate g (NFE)	44.3	28.0
Fibre g (crude)	1.4	0.9
Calcium g	0.98	0.62
Phosphorus g	0.85	0.54
Sodium g	0.65	0.41
Potassium g	0.85	0.54
Omega-3 fatty acids g	0.66	0.42
Ratio n-3:n-6	1:3	1:3
Water g	8.5	

For a more detailed analysis, see **Technical information on SPECIFIC™**

## INGREDIENTS

Rice, egg powder, fish meal, maize, beet pulp, minerals (including zeolite), dextrose, pork fat, animal protein hydrolysate, vitamins and trace elements (including chelated trace elements), fish oil, Antarctic krill, yeast (including sources of  $\beta$ -1,3/1,6-glucans and mannan-oligo-saccharides), yeast fermentation product (Saccharomyces cerevisiae products, calcium carbonate), fructo-oligo-saccharides, psyllium husk, AuraGuard (calcium carbonate, citrus extract, maltodextrin, sodium chloride), xylo-oligo-saccharides, Yucca powder, rosemary extract. With natural antioxidants (tocopherols and vitamin C).

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

kg	g	g	g	g	24
					25%* 50%* 75%* Adult
2.5	115	100	80	55	
5	195	165	135	90	
7.5	265	225	185	120	
10	330	275	225	150	
12.5	385	330	270	175	
15	445	375	310	205	
20	550	465	380	250	
25	650	550	450	295	
30		630	520	340	
35		710	580	380	
40		785	645	420	
50			760	500	
60			870	570	
70			980	645	
80			1080	710	

\* of adult weight

## INDICATIONS

- ▶ Acute and chronic gastrointestinal disease with associated diarrhoea, vomiting and/or flatulence
- ▶ Exocrine pancreatic insufficiency
- ▶ Malabsorption, maldigestion
- ▶ Small intestinal bacterial overgrowth
- ▶ Colitis
- ▶ Convalescence



# SPECIFIC™ CIW DIGESTIVE SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Highly digestible ingredients** compensate for decreased intestinal enzymatic activity and ensure an optimal uptake of nutrients. This makes the diet optimal for patients with gastrointestinal conditions such as acute and chronic diarrhoea, vomiting and/or flatulence.



The **high content of minerals and fat soluble vitamins** compensate for compromised absorption in the patient's gastrointestinal system. The **increased level of electrolytes** compensates for increased losses during diarrhoea and vomiting.



Contains  **$\beta$ -1,3/1,6-glucans from yeast**, which can bind to receptors of white blood cells, thereby alerting the immune system and supporting the immune response. The diet also contains **mannan-oligo-saccharides (MOS)**. MOS can bind pathogenic bacteria, thereby preventing them from binding to the intestinal wall. MOS also supports the local immunity in the intestinal tract.



**Psyllium husk** is a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on the regulation of the gastrointestinal tract activity and protection of the intestinal mucosa.



With postbiotic yeast fermentation product and natural plant-based mixture for **support of healthy gut and microbiome**.

## ADDITIONAL INFORMATION

- The **low fibre content** in SPECIFIC™ CIW Digestive Support ensures a high digestibility and optimal nutrient absorption.
- Yucca extract** reduces the production of malodorous gasses and the smell of faeces.
- SPECIFIC™ CIW Digestive Support contains **zeolite**, which can absorb toxic components in the gastrointestinal tract.
- SPECIFIC™ CIW Digestive Support is a **complete balanced diet** which meets the nutrient requirements of growing and adult dogs. The diet is therefore also **suitable for puppies**.
- For patients with gastrointestinal problems, it is advised to divide the daily ration of SPECIFIC™ CIW Digestive Support into 3-5 meals per day.
- Exocrine pancreatic insufficiency is characterised by greatly reduced secretion of pancreatic digestive enzymes. Consequently, maldigested food remains in the gastrointestinal tract, and this can lead to diarrhoea, flatulence and bacterial overgrowth. SPECIFIC™ CIW Digestive Support is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However additional use of pancreatic enzymes is recommended despite this fact.
- For dogs with gastrointestinal disorders that benefit from a low fat intake Digestive Support Low Fat is recommended.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	521	
Protein g (crude)	7.5	14.4
Fat g (crude)	4.5	8.6
Carbohydrate g (NFE)	14.9	28.7
Fibre g (crude)	0.4	0.7
Calcium g	0.36	0.68
Phosphorus g	0.28	0.54
Sodium g	0.23	0.44
Potassium g	0.31	0.60
Omega-3 fatty acids g	0.20	0.38
Ratio n-3:n-6	1:3	1:3
Water g	69.7	

For a more detailed analysis, see **Technical information on SPECIFIC™**

## INGREDIENTS

Pork, maize, rice, minerals (including zeolite), vitamins and trace elements (including chelated trace elements), egg powder, dextrose, psyllium husk, fish oil, sunflower oil, yeast fermentation product (Saccharomyces cerevisiae products, calcium carbonate), yeast (source of mannan-oligosaccharides and B-1,3/1,6-glucans), AuraGuard (calcium carbonate, citrus extract, maltodextrin, sodium chloride), Yucca powder. Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

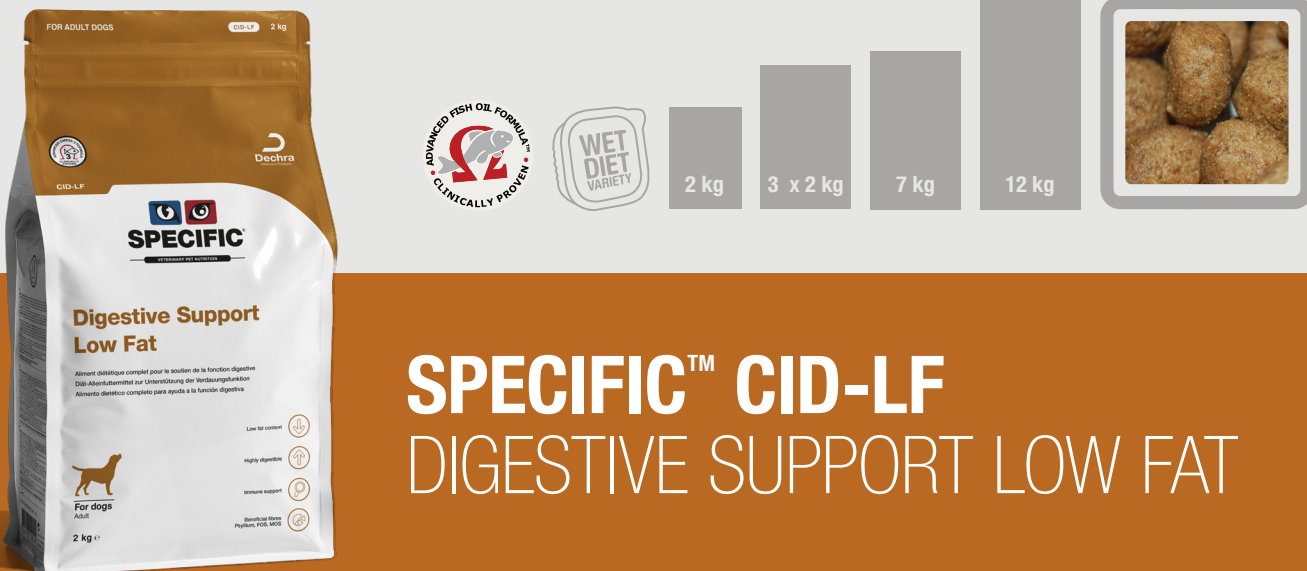
The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

kg	g	g	g	g	25%*	50%*	75%*	Adult
					25%*	50%*	75%*	Adult
1	175	150	125	80				
2	300	250	205	135				
3	405	340	280	185				
4	500	425	345	230				
5	590	500	410	270				
6	680	575	470	310				
8	840	715	585	385				
10	995	840	690	455				
12	1140	965	790	520				
14	1280	1085	890	585				
16	1415	1200	980	645				
18	1545	1310	1070	705				
20	1675	1415	1160	760				
25	1980	1675	1370	900				

\* of adult weight

## INDICATIONS

- Acute and chronic gastrointestinal disease with associated diarrhoea, vomiting and/or flatulence especially when benefit from low fat intake
- Pancreatitis
- Exocrine pancreatic insufficiency
- Malabsorption, maldigestion
- Colitis, IBD
- Protein-losing enteropathy (PLE)
- Lymphangiectasia
- Hyperlipaemia
- Cholestasis
- Adverse food reactions



# SPECIFIC™ CID-LF DIGESTIVE SUPPORT LOW FAT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Low level of fat** to give the pancreas a rest and chance to recover and for support of conditions that benefit from low fat intake.



**Highly digestible ingredients** compensate for decreased intestinal enzymatic activity and ensure an optimal uptake of nutrients. This makes the diet optimal for patients with gastrointestinal conditions such as acute and chronic diarrhoea, vomiting and/or flatulence. The use of hydrolysed salmon protein and tapioca, ingredients with low allergenicity, makes the diet suited for gastrointestinal disorders with potential involvement of adverse food reactions and for feeding during periods of reduced intestinal gut barrier.



High level of omega-3 fatty acids provide precursors for production of mediators for support of the natural anti-inflammatory process and support of the immune status. Contains **B-1,3/1,6-glucans from yeast**, which can bind to receptors of white blood cells, thereby alerting the immune system and supporting the immune response.



**Fermentable fibres (beet pulp and FOS)** promote the growth of beneficial colonic bacteria for support of a healthy gastrointestinal tract. The diet also contains **mannan-oligo-saccharides (MOS)**. MOS can bind pathogenic bacteria, thereby preventing them from binding to the intestinal wall. MOS also supports the local immunity in the intestinal tract.



With AuraGuard (natural plant-based mixture) and nucleotides to support a healthy gut microbiome, immune response and barrier function of the gut.

## ADDITIONAL INFORMATION

- The **high content of minerals and fat soluble vitamins** compensates for compromised absorption in the patient's gastrointestinal system. The **increased level of electrolytes** compensates for increased losses during diarrhoea and vomiting.
- For patients with gastrointestinal problems, it is advised to divide the daily ration of SPECIFIC™ CID-LF Digestive Support Low Fat into 3-5 meals per day.
- Exocrine pancreatic insufficiency is characterised by greatly reduced secretion of pancreatic digestive enzymes. Consequently, maldigested food remains in the gastrointestinal tract, and this can lead to diarrhoea, flatulence and bacterial overgrowth. SPECIFIC™ CID-LF Digestive Support Low Fat is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However additional use of pancreatic enzymes is recommended despite this fact.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1371	
Protein g (crude)	23.0	16.8
Fat g (crude)	6.6	4.8
Carbohydrate g (NFE)	49.7	36.2
Fibre g (crude)	3.7	2.7
Calcium g	0.99	0.72
Phosphorus g	0.51	0.37
Sodium g	0.35	0.26
Potassium g	0.75	0.55
Omega-3 fatty acids g	1.51	1.10
Ratio n-3:n-6	1:1	1:1
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- Puppies and pregnant or lactating bitches

## INGREDIENTS

Tapioca, rice protein, hydrolysed salmon protein, minerals, fish oil, potato protein, animal protein hydrolysate, vegetable oil, beet pulp, vitamins and trace elements (including chelated trace elements), cellulose powder, yeast (including sources of nucleotides, B-1,3/1,6-glucans and mannan-oligo-saccharides), psyllium husk, fructo-oligo-saccharides, AuraGuard (calcium carbonate, citrus extract, maltodextrin, sodium chloride), rosemary extract. With natural antioxidants (tocopherols and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

  			
			
kg	g	g	g
2.5	75	60	50
5	125	100	80
10	205	170	140
15	280	235	185
20	350	290	230
25	410	340	275
30	470	395	315
35	530	440	355
40	585	485	390
50	690	575	460
60	790	660	530
70	890	740	595
80	985	820	655

## INDICATIONS

- ▶ Acute and chronic gastrointestinal disease with associated diarrhoea, vomiting and/or flatulence especially when benefit from low fat intake
- ▶ Pancreatitis
- ▶ Exocrine pancreatic insufficiency
- ▶ Malabsorption, maldigestion
- ▶ Colitis, IBD
- ▶ Protein-losing enteropathy (PLE)
- ▶ Lymphangiectasia
- ▶ Hyperlipaemia
- ▶ Cholestasis
- ▶ Adverse food reactions



# SPECIFIC™ CIW-LF DIGESTIVE SUPPORT LOW FAT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Low level of fat** to give the pancreas a rest and chance to recover and for support of conditions that benefit from low fat intake.



**Highly digestible ingredients** compensate for decreased intestinal enzymatic activity and ensure an optimal uptake of nutrients. This makes the diet optimal for patients with gastrointestinal conditions such as acute and chronic diarrhoea, vomiting and/or flatulence. The use of hydrolysed salmon protein and potato starch, **ingredients with low allergenicity**, makes the diet suited for gastrointestinal disorders with potential involvement of adverse food reactions and for feeding during periods of reduced intestinal gut barrier.



High level of **omega-3 fatty acids** provide precursors for production of mediators for support of the natural anti-inflammatory process and support of the immune status. Contains **B-1,3/1,6-glucans from yeast**, which can bind to receptors of white blood cells, thereby alerting the immune system and supporting the immune response.



**Fermentable fibres (FOS)** promote the growth of beneficial colonic bacteria for support of a healthy gastrointestinal tract. The diet also contains **mannan-oligo-saccharides (MOS)**. MOS can bind pathogenic bacteria, thereby preventing them from binding to the intestinal wall. MOS also supports the local immunity in the intestinal tract.



With AuraGuard (natural plant-based mixture) and nucleotides to support a healthy gut microbiome, immune response and barrier function of the gut.

## ADDITIONAL INFORMATION

- The **high content of minerals and fat soluble vitamins** compensates for compromised absorption in the patient's gastrointestinal system. The **increased level of electrolytes** compensates for increased losses during diarrhoea and vomiting.
- For patients with gastrointestinal problems, it is advised to divide the daily ration of SPECIFIC™ CIW-LF Digestive Support Low Fat into 3-5 meals per day.
- Exocrine pancreatic insufficiency is characterised by greatly reduced secretion of pancreatic digestive enzymes. Consequently, maldigested food remains in the gastrointestinal tract, and this can lead to diarrhoea, flatulence and bacterial overgrowth. SPECIFIC™ CIW-LF Digestive Support Low Fat is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However additional use of pancreatic enzymes is recommended despite this fact.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	457	
Protein g (crude)	8.0	17.5
Fat g (crude)	2.1	4.6
Carbohydrate g (NFE)	16.1	35.2
Fibre g (crude)	0.8	1.7
Calcium g	0.26	0.57
Phosphorus g	0.19	0.42
Sodium g	0.16	0.35
Potassium g	0.38	0.83
Omega-3 fatty acids g	0.2	0.44
Ratio n-3:n-6	1:4	1:4
Water g	70.2	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Potato starch, hydrolysed salmon protein, minerals (including zeolite), cellulose powder, sunflower oil, fish oil, psyllium husk, vitamins and trace elements (including chelated trace elements), yeast (including sources of nucleotides,  $\beta$ -1,3/1,6-glucans and mannan-oligo-saccharides), fructo-oligosaccharides, dextrose, xylose, AuraGuard (calcium carbonate, citrus extract, maltodextrin, sodium chloride), yucca powder.

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
				
kg	g	g	g	
1	110	90	75	
2	185	155	125	
3	250	210	165	
4	310	260	210	
5	370	305	245	
6	420	350	280	
8	525	435	350	
10	620	515	415	
12	710	590	475	
14	800	665	530	
16	880	735	590	
18	965	805	640	
20	1040	870	695	
25	1230	1025	820	

## RECOMMENDATION

- Complete diet for adult and senior dogs for support of a healthy joint function



# SPECIFIC™ CJD JOINT SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Uniquely high levels of omega-3 fatty acids, EPA and DHA and omega-6 fatty acid GLA** for support of a healthy joint function and mobility through support of natural anti-inflammatory processes in the joint and reduced cartilage degradation.



The **omega-3 fatty acids** are **derived from fish oil** and krill and thus present as preformed EPA and DHA to benefit immediately from their beneficial effects.



A complete, balanced diet with a **very moderate energy density** for support of **optimal weight management** and maintenance of healthy joints. Contains **L-carnitine** to stimulate fat oxidation and preservation of lean muscle mass.



Contains **hydrolysed collagen peptides,  $\beta$ -1,3/1,6-glucans and chondroitin** for support of healthy joints by supporting the natural anti-inflammatory processes and reducing the activity of cartilage degrading enzymes. **High levels of antioxidants** to scavenge free radicals in the joints. High level of **manganese**, a cofactor in the synthesis of proteoglycans, to support a healthy joint function.

## ADDITIONAL INFORMATION

- The diet contains **psyllium husk**, a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on the regulation of the gastrointestinal tract activity.
- Overweight will put extra load on the locomotor system. Therefore, it is important to monitor the body weight and condition of dogs carefully and adjust the feeding advice accordingly in order to reach or maintain an ideal body weight.
- SPECIFIC™ CJD Joint Support is specially **packed in a protective atmosphere** to protect the uniquely high levels of EPA and DHA in the product.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1402	
Protein g (crude)	21.4	15.3
Fat g (crude)	10.6	7.6
Carbohydrate g (NFE)	47.5	33.9
Fibre g (crude)	7.0	5.0
Calcium g	0.70	0.50
Phosphorus g	0.58	0.41
Sodium g	0.28	0.20
Manganese mg	2.6	1.9
Vitamin A IU	1400	999
Vitamin D3 IU	71	51
Vitamin E mg	82	59
Vitamin C mg	16.8	12.0
L-carnitine mg	30	21
Omega-3 fatty acids g	1.70	1.21
EPA g	0.76	0.54
DHA g	0.74	0.53
GLA g	0.10	0.07
Ratio n-3:n-6	1:1	1:1
Chondroitin mg	230	164
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- Young, fast growing puppies
- Pregnant or lactating bitches

## INGREDIENTS

Wheat, fish meal, rice, cellulose powder, fish oil, beet pulp, egg powder, animal protein hydrolysate, PETAGILE® (hydrolysed collagen), vitamins and trace elements (including chelated trace elements), Antarctic krill, minerals, yeast (including source of  $\beta$ -1,3/1,6-glucans), psyllium husk, chondroitin sulphate, borage oil, L-carnitine, rosemary extract. With natural antioxidants (tocopherols and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. Especially in dogs with a low level of physical activity, the daily energy need is relatively low. Overweight should be prevented since this will put extra load on the locomotor system. It is advisable to continue monitoring the condition and body weight of the dog, adjusting the feeding amount accordingly in order to maintain an ideal body weight.

  				
				
kg	g	g	g	g
2.5	70	60	50	30
5	120	100	80	55
10	200	170	135	90
15	275	230	185	125
20	340	285	225	155
25	400	335	270	180
30	460	385	305	210
35	515	430	345	235
40	570	475	380	260
50	675	565	450	305
60	775	645	515	350
70	870	725	580	395
80	960	800	640	435

## INDICATIONS

- Heart failure, hypertension, oedema
- Chronic renal insufficiency
- Hepatic insufficiency (except patients with cholestasis)
- Urate, oxalate or cystine urolithiasis



2 kg

3 x 2 kg

7 kg

3 x 4 kg



# SPECIFIC™ CKD HEART & KIDNEY SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



SPECIFIC™ CKD Heart & Kidney Support has **uniquely high levels of the omega-3 fatty acids EPA and DHA** derived from fish oil and krill. In dogs with cardiac disease, EPA can help support maintenance of lean body mass and appetite, normal cardiac rhythm, blood pressure and platelet aggregation. In dogs with kidney failure, omega-3 fatty acids can help slow down the progression of kidney failure.



In congestive heart failure, sodium excretion is reduced as part of the compensatory response to the reduced cardiac output, and consequently sodium and water retention occurs. The **reduced sodium level** helps break the vicious circle of water retention. This is essential for kidney, liver and heart patients.



A **restricted content of phosphorus** is essential to reduce hyperphosphataemia and to slow down the progression of kidney insufficiency.



The **reduced content of protein** in combination with **protein of high biological value** reduce azotemia in dogs with renal failure. In dogs with liver failure, it reduces the likelihood of hyperammonaemia and possible hepatic encephalopathy. The **high biological value of the proteins** supplies a sufficient amount of essential amino acids to the dog.



With fermentable fibres (beet pulp and FOS) and AuraGuard (containing natural polyphenols) **for a healthy gut microbiome and intestinal barrier integrity to support the gut-kidney axis**.

## ADDITIONAL INFORMATION

- The **restricted protein** level reduces the urinary concentrations of oxalate, cystine and urate. Together with the **alkaline urine pH**, this discourages precipitation of urinary calcium oxalate, cystine and urate crystals and supports a healthy urinary tract. Added **potassium citrate** helps keep calcium oxalate in solution.
- **L-carnitine and taurine** have been added to the diet to support the heart muscle function.
- The diet has **high levels of water soluble vitamins** in order to compensate for increased urinary losses caused by the use of diuretics in heart patients.
- SPECIFIC™ CKD Heart & Kidney Support contains **zeolite**, which can bind ammonium and thereby help reduce uremia in dogs with renal failure and hyperammonaemia in dogs with liver failure.
- Zinc is a cofactor in the enzymatic conversion of ammonia to urea and can reduce catabolism of protein in muscles. The **increased level of zinc** in SPECIFIC™ CKD Heart & Kidney Support can contribute to the reduction of hyperammonaemia in liver patients.
- The **copper** content in SPECIFIC™ CKD Heart & Kidney Support is moderately reduced because copper excretion may be compromised in patients with liver diseases.
- The **exceptional palatability** of SPECIFIC™ CKD Heart & Kidney Support maximises the chance of the nutritional requirements being met, even if the patient has a poor appetite.
- SPECIFIC™ CKD Heart & Kidney Support is specially **packed under a protected atmosphere** to protect the uniquely high level of EPA and DHA in the product.

## NOT RECOMMENDED FOR

- Puppies and pregnant or lactating bitches
- Dogs with a relatively high protein requirement
- Patients with cholestasis: a diet with a reduced fat content is more suitable (such as SPECIFIC™ Digestive Support Low Fat, Weight Reduction or Senior diets)
- Dogs with struvite urolithiasis
- Dogs with hyperlipidaemia or pancreatitis

## INGREDIENTS

Rice, wheat, maize, fish oil, pork fat, potato protein, beet pulp, animal protein hydrolysate, egg powder, Antarctic krill, minerals, cellulose powder, yeast, fructo-oligo-saccharides, AuraGuard (calcium carbonate, citrus extract, maltodextrin, sodium chloride). With natural antioxidants (tocopherols, rosemary extract and vitamin C).

Contains no added artificial colours or flavourings.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1630	
Protein g (crude)	13.9	8.5
Fat g (crude)	15.3	9.4
Carbohydrate g (NFE)	55.9	34.3
Fibre g (crude)	2.4	1.5
Calcium g	0.45	0.28
Phosphorus g	0.27	0.17
Sodium g	0.12	0.07
Potassium g	0.74	0.45
Zinc mg	17.8	10.9
Copper mg	0.84	0.5
Taurine g	0.29	0.18
L-carnitine mg	70	43
Omega-3 fatty acids g	2.2	1.35
EPA g	0.97	0.60
DHA g	1.03	0.63
Ratio n-3:n-6	1:1	1:1
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
kg	g	g	g	
2.5	60	50	40	
5	105	85	70	
10	175	145	115	
15	235	195	155	
20	290	245	195	
25	345	290	230	
30	395	330	265	
35	445	370	295	
40	490	410	330	
50	580	485	390	
60	665	555	445	
70	750	625	500	
80	825	690	550	



## INDICATIONS

- Heart failure, hypertension, oedema
- Chronic renal insufficiency
- Hepatic insufficiency (except patients with cholestasis)
- Urate, oxalate or cystine urolithiasis



# SPECIFIC™ CKW HEART & KIDNEY SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



SPECIFIC™ CKW Heart & Kidney Support has **uniquely high levels of the omega-3 fatty acids EPA and DHA** derived from fish oil. In dogs with cardiac disease, EPA can help support maintenance of lean body mass and appetite, normal cardiac rhythm, blood pressure and platelet aggregation. In dogs with kidney failure, omega-3 fatty acids can help slow down the progression of kidney failure.



In congestive heart failure, sodium excretion is reduced as part of the compensatory response to the reduced cardiac output, and consequently sodium and water retention occurs. The **reduced sodium level** helps break the vicious circle of water retention. This is essential for kidney, liver and heart patients.



A **restricted content of phosphorus** is essential to reduce hyperphosphataemia and to slow down the progression of kidney insufficiency.



The **reduced content of protein** in combination with **protein of high biological value** reduce azotemia in dogs with renal failure. In dogs with liver failure, it reduces the likelihood of hyperammonaemia and possible hepatic encephalopathy. The **high biological value of the proteins** supplies a sufficient amount of essential amino acids to the dog.



With **fermentable fibres (beet pulp and FOS)** and **AuraGuard** (containing natural polyphenols) **for a healthy gut microbiome and intestinal barrier integrity to support the gut-kidney axis**.

## ADDITIONAL INFORMATION

- The **restricted protein** level reduces the urinary concentrations of oxalate, cystine and urate. Together with the **alkaline urine pH**, this discourages precipitation of urinary calcium oxalate, cystine and urate crystals and supports a healthy urinary tract. Added **potassium citrate** helps keep calcium in solution. **L-carnitine and taurine** have been added to the diet to support the heart muscle function.
- SPECIFIC™ CKW Heart & Kidney Support contains **zeolite**, which can bind ammonium and thereby help reduce uremia in dogs with renal failure and hyperammonaemia in dogs with liver failure.
- The diet has **high levels of water soluble vitamins** in order to compensate for increased urinary losses caused by the use of diuretics in heart patients.
- Zinc is a cofactor in the enzymatic conversion of ammonia to urea and can reduce catabolism of protein in muscles. The **increased level of zinc** in SPECIFIC™ CKW Heart & Kidney Support can contribute to the reduction of hyperammonaemia in liver patients.
- The **copper** content in SPECIFIC™ CKW Heart & Kidney Support is moderately reduced because copper excretion may be compromised in patients with liver diseases.
- The **exceptional palatability** of SPECIFIC™ CKW Heart & Kidney Support maximises the chance of the nutritional requirements being met, even if the patient has a poor appetite.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	542	
Protein g (crude)	5.5	10.1
Fat g (crude)	5.0	9.2
Carbohydrate g (NFE)	18.0	33.2
Fibre g (crude)	1.0	1.8
Calcium g	0.15	0.27
Phosphorus g	0.08	0.15
Magnesium g	0.026	0.048
Sodium g	0.048	0.09
Potassium g	0.28	0.52
Zinc mg	5.5	10.2
Copper mg	0.3	0.55
Taurine g	0.09	0.17
L-carnitine mg	21	39
Omega-3 fatty acids g	0.91	1.68
EPA g	0.34	0.63
DHA g	0.36	0.66
Ratio n-3:n-6	1:1	1:1
Water g	69.1	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- Puppies and pregnant or lactating bitches
- Dogs with a relatively high protein requirement
- Patients with cholestasis: a diet with a reduced fat content is more suitable (such as SPECIFIC™ Digestive Support Low Fat, Weight Reduction or Senior diets)
- Dogs with struvite urolithiasis
- Dogs with hyperlipidaemia or pancreatitis

## INGREDIENTS

Rice, pork, maize, fish oil, egg powder, sunflower oil, powdered cellulose, minerals, beet pulp, fructo-oligo-saccharides, psyllium husk, dextrose, AuraGuard (calcium carbonate citrus extract maltodextrin sodium chloride).

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
				
kg	g	g	g	
1	95	75	60	
2	155	130	105	
3	210	175	140	
4	265	220	175	
5	310	260	205	
6	355	295	240	
8	440	370	295	
10	525	435	350	
12	600	500	400	
14	675	560	450	
16	745	620	495	
18	815	675	540	
20	880	735	585	
25	1040	865	695	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)



## INDICATIONS

- Heart failure, hypertension, oedema
- Chronic renal insufficiency
- Hepatic insufficiency (except patients with cholestasis)
- Urate, oxalate or cystine urolithiasis
- Chronic renal, cardiac or hepatic insufficiency with concurrent ingredient and nutrient intolerances



# SPECIFIC™ CKD-HY HEART & KIDNEY SUPPORT HYDROLYSED

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



SPECIFIC™ CKD-HY Heart & Kidney Support Hydrolysed has **uniquely high levels of the omega-3 fatty acids EPA and DHA** derived from fish oil. In dogs with cardiac disease, EPA can help support maintenance of lean body mass and appetite, normal cardiac rhythm, blood pressure and platelet aggregation. In dogs with kidney failure, omega-3 fatty acids can help slow down the progression of kidney failure.



A **restricted content of phosphorus** is essential to reduce hyperphosphataemia and to slow down the progression of kidney insufficiency.

The **reduced content of protein** in combination with **protein of high biological value** reduce azotemia in dogs with renal failure. In dogs with liver failure, it reduces the likelihood of hyperammonaemia and possible hepatic encephalopathy. The **high biological value of the proteins** supplies a sufficient amount of essential amino acids to the dog.

In congestive heart failure, sodium excretion is reduced as part of the compensatory response to the reduced cardiac output, and consequently sodium and water retention occurs. The **reduced sodium level** helps break the vicious circle of water retention. This is essential for kidney, liver and heart patients.



With **highly digestible hydrolysed salmon protein** to **reduce the amount of undigested protein** in the colon and thus **lower the microbial production of uremic toxins and toxin precursors**. Highly digestible hydrolysed protein can help to reduce dysbiosis and lower plasma levels of uremic toxins, which can help to slow down progression of renal insufficiency. In addition, the **low allergenicity** can provide nutritional support in cases of chronic renal, cardiac or hepatic insufficiency with concurrent ingredient or nutrient intolerances.



With **fermentable fibres (beet pulp and FOS)** and **AuraGuard** (containing natural polyphenols) **for a healthy gut microbiome and intestinal barrier integrity to support the gut-kidney axis**.

## ADDITIONAL INFORMATION

- The **restricted protein** level reduces the urinary concentrations of oxalate, cystine and urate. Together with the **alkaline urine pH**, this discourages precipitation of urinary calcium oxalate, cystine and urate crystals and supports a healthy urinary tract. Added **potassium citrate** helps keep calcium oxalate in solution.
- **L-carnitine and taurine** have been added to the diet to support the heart muscle function.
- The diet has **high levels of water soluble vitamins** in order to compensate for increased urinary losses caused by the use of diuretics in heart patients.
- SPECIFIC™ CKD-HY Heart & Kidney Support Hydrolysed contains **zeolite**, which can bind ammonium and thereby help reduce uremia in dogs with renal failure and hyperammonaemia in dogs with liver failure.
- Zinc is a cofactor in the enzymatic conversion of ammonia to urea and can reduce catabolism of protein in muscles. The **increased level of zinc** in SPECIFIC™ CKD-HY Heart & Kidney Support Hydrolysed can contribute to the reduction of hyperammonaemia in liver patients.
- The **copper** content in SPECIFIC™ CKD-HY Heart & Kidney Support Hydrolysed is moderately reduced because copper excretion may be compromised in patients with liver diseases.
- The **exceptional palatability** of SPECIFIC™ CKD-HY Heart & Kidney Support Hydrolysed maximises the chance of the nutritional requirements being met, even if the patient has a poor appetite.
- SPECIFIC™ CKD-HY Heart & Kidney Support Hydrolysed is specially **packed under a protected atmosphere** to protect the uniquely high level of EPA and DHA in the product.

## NOT RECOMMENDED FOR

- Puppies and pregnant or lactating bitches
- Dogs with a relatively high protein requirement
- Patients with cholestasis: a diet with a reduced fat content is more suitable (such as SPECIFIC™ Digestive Support Low Fat, Weight Reduction or Senior diets)
- Dogs with struvite urolithiasis
- Dogs with hyperlipidaemia or pancreatitis

## INGREDIENTS

Dried potato, pork fat, hydrolysed salmon protein, fish oil, beet pulp, protein hydrolysate, potato protein, minerals, vegetable oil, cellulose powder, fructo-oligo-saccharides, AuraGuard (calcium carbonate citrus extract maltodextrin sodium chloride). With natural antioxidants (tocopherols, rosemary extract and vitamin C). Contains no added artificial colours or flavourings.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1608	
Protein g (crude)	16.0	10.0
Fat g (crude)	15.5	9.6
Carbohydrate g (NFE)	51.4	32.0
Fibre g (crude)	2.2	1.4
Calcium g	0.52	0.32
Phosphorus g	0.26	0.16
Magnesium g	0.10	0.062
Sodium g	0.16	0.10
Potassium g	0.72	0.45
Zinc mg	15.8	9.8
Copper mg	0.96	0.6
Taurine g	0.31	0.19
L-carnitine mg	73	45
Omega-3 fatty acids g	1.9	1.2
EPA g	0.74	0.46
DHA g	0.76	0.47
Ratio n-3:n-6	1:1	1:1
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
				
kg	g	g	g	
2.5	60	50	40	
5	105	85	70	
10	175	145	120	
15	240	200	160	
20	295	245	200	
25	350	290	235	
30	400	335	270	
35	450	375	300	
40	500	415	330	
50	590	490	395	
60	675	565	450	
70	760	630	505	
80	840	700	560	



## INDICATIONS

- Heart failure, hypertension, oedema
- Chronic renal insufficiency
- Hepatic insufficiency (except patients with cholestasis)
- Urate, oxalate or cystine urolithiasis
- Chronic renal, cardiac or hepatic insufficiency with concurrent ingredient and nutrient intolerances



# SPECIFIC™ CKW-HY HEART & KIDNEY SUPPORT HYDROLYSED

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



SPECIFIC™ CKW-HY Heart & Kidney Support Hydrolysed has **uniquely high levels of the omega-3 fatty acids EPA and DHA** derived from fish oil. In dogs with cardiac disease, EPA can help support maintenance of lean body mass and appetite, normal cardiac rhythm, blood pressure and platelet aggregation. In dogs with kidney failure, omega-3 fatty acids can help slow down the progression of kidney failure.



A **restricted content of phosphorus** is essential to reduce hyperphosphataemia and to slow down the progression of kidney insufficiency.

The **reduced content of protein** in combination with **protein of high biological value** reduce azotemia in dogs with renal failure. In dogs with liver failure, it reduces the likelihood of hyperammonaemia and possible hepatic encephalopathy. The **high biological value of the proteins** supplies a sufficient amount of essential amino acids to the dog.



In congestive heart failure, sodium excretion is reduced as part of the compensatory response to the reduced cardiac output, and consequently sodium and water retention occurs. The **reduced sodium level** helps break the vicious circle of water retention. This is essential for kidney, liver and heart patients.

With **highly digestible hydrolysed salmon protein** to **reduce the amount of undigested protein** in the colon and thus **lower the microbial production of uremic toxins and toxin precursors**. Highly digestible hydrolysed protein can help to reduce dysbiosis and lower plasma levels of uremic toxins, which can help to slow down progression of renal insufficiency. In addition, the **low allergenicity** can provide nutritional support in cases of chronic renal, cardiac or hepatic insufficiency with concurrent ingredient or nutrient intolerances.



With **fermentable fibres (beet pulp and FOS)** and **AuraGuard** (containing natural polyphenols) **for a healthy gut microbiome and intestinal barrier integrity to support the gut-kidney axis**.

## ADDITIONAL INFORMATION

- ▶ The **restricted protein** level reduces the urinary concentrations of oxalate, cystine and urate. Together with the **alkaline urine pH**, this discourages precipitation of urinary calcium oxalate, cystine and urate crystals and supports a healthy urinary tract. Added **potassium citrate** helps keep calcium in solution.
- ▶ **L-carnitine and taurine** have been added to the diet to support the heart muscle function.
- ▶ The diet has **high levels of water soluble vitamins** in order to compensate for increased urinary losses caused by the use of diuretics in heart patients.
- ▶ SPECIFIC™ CKW-HY Heart & Kidney Support Hydrolysed contains **zeolite**, which can bind ammonium and thereby help reduce uremia in dogs with renal failure and hyperammonaemia in dogs with liver failure.
- ▶ Zinc is a cofactor in the enzymatic conversion of ammonia to urea and can reduce catabolism of protein in muscles. The **increased level of zinc** in SPECIFIC™ CKW-HY Heart & Kidney Support Hydrolysed can contribute to the reduction of hyperammonaemia in liver patients.
- ▶ The **copper** content in SPECIFIC™ CKW-HY Heart & Kidney Support Hydrolysed is moderately reduced because copper excretion may be compromised in patients with liver diseases.
- ▶ The **exceptional palatability** of SPECIFIC™ CKW-HY Heart & Kidney Support Hydrolysed maximises the chance of the nutritional requirements being met, even if the patient has a poor appetite.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	578	
Protein g (crude)	6.1	10.6
Fat g (crude)	6.9	12.0
Carbohydrate g (NFE)	14.6	25.2
Fibre g (crude)	0.3	0.5
Calcium g	0.11	0.19
Phosphorus g	0.08	0.14
Magnesium g	0.032	0.056
Sodium g	0.06	0.10
Potassium g	0.23	0.40
Zinc mg	6.6	11.4
Copper mg	0.26	0.44
Taurine g	0.12	0.21
L-carnitine mg	21	36
Omega-3 fatty acids g	0.90	1.56
EPA g	0.37	0.65
DHA g	0.34	0.59
Ratio n-3:n-6	1:2	1:2
Water g	70.9	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- ▶ Puppies and pregnant or lactating bitches
- ▶ Dogs with a relatively high protein requirement
- ▶ Patients with cholestasis: a diet with a reduced fat content is more suitable (such as SPECIFIC™ Digestive Support Low Fat, Weight Reduction or Senior diets)
- ▶ Dogs with struvite urolithiasis
- ▶ Dogs with hyperlipidaemia or pancreatitis

## INGREDIENTS

Potato starch, hydrolysed salmon protein, sunflower oil, fish oil, potato protein, cellulose powder, beet pulp, minerals, psyllium husk, fructo-oligo-saccharides, dextrose, AuraGuard (calcium carbonate, citrus extract, maltodextrin, sodium chloride), yeasts products. Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
				
kg	g	g	g	
1	85	75	60	
2	145	120	100	
3	200	165	130	
4	245	205	165	
5	290	245	195	
6	335	280	225	
8	415	345	275	
10	490	410	325	
12	560	470	375	
14	630	525	420	
16	695	580	465	
18	760	635	510	
20	825	685	550	
25	975	810	650	



## INDICATIONS

- ▶ Allergic dermatitis caused by atopy or flea allergy
- ▶ Heart failure (without concurrent kidney failure)
- ▶ Recovery, post-surgery, cachexia (related to e.g. cancer or heart failure) and anorexia
- ▶ Skin and coat problems responsive to increased intake of skin-related nutrients as polyunsaturated fatty acids, vitamins and minerals
- ▶ Immune-related disorders and inflammatory conditions, responsive to high intake of omega-3 fatty acids, such as e.g. asthma, colitis
- ▶ Cancer
- ▶ Daily diet for healthy adult dogs



# SPECIFIC™ CΩD SKIN FUNCTION SUPPORT

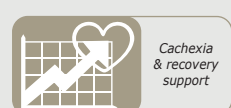
## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Uniquely high levels of the omega-3 fatty acids EPA and DHA from fish oil and krill and the omega-6 fatty acid GLA from borage oil.** These fatty acids can affect the immune response and processes in the body through the natural eicosanoid production. In a controlled double-blinded study it has been shown that these uniquely high levels of EPA, DHA and GLA can improve the skin and coat condition of dogs with atopy.



SPECIFIC™ CΩD Skin Function Support contains **beta-glucans** and **increased levels of zinc, selenium, arginine and omega-3 fatty acids** to support the immune status. Beta-glucans can bind to macrophages and alert the immune system, thereby supporting the immune response and affecting the natural cytokine production.



The **high energy density, high concentration of essential nutrients, high digestibility and excellent palatability** support recovery from disease, surgery, injuries or periods of debility. The uniquely **high level of omega-3 fatty acids** can help support in case of cachexia related to e.g. cancer or cardiac disease. The **increased levels of immune-supporting nutrients** support the immune response towards infections.



**L-carnitine and taurine** are added to the diet to support the heart muscle function. The **moderate level of sodium** helps reduce water retention and supports normal blood pressure. In combination with the **high level of omega-3 fatty acids**, which can support maintenance of lean body mass, appetite and normal cardiac rhythm, the diet provides nutritional support for dogs with a reduced heart function.



The skin has an active metabolism and high demand for skin-related nutrients. The **increased levels of poly-unsaturated fatty acids, total fat, vitamin A, E and B complex, protein, zinc and selenium** can support a healthy skin and coat.

## ADDITIONAL INFORMATION

- SPECIFIC™ CΩD Skin Function Support contains **high quality protein**.
- SPECIFIC™ CΩD Skin Function Support can be used for nutritional support of dogs with cancer and cancer-related cachexia. Increased levels of nutrients for support of the immune status can further help strengthening the condition of dogs with neoplasia.
- Substitution of present fatty acids with fatty acids (EPA, DHA and GLA) from SPECIFIC™ CΩD Skin Function Support in the cell membranes takes time. For this reason, it can take up to 12 weeks before the full effect of the diet can be seen. Normally, an improvement in the condition can be seen after 6-8 weeks.
- SPECIFIC™ CΩD Skin Function Support is specially packed under a protected atmosphere to protect the uniquely high levels of EPA, DHA and GLA.

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1727	
Protein g (crude)	26.0	15.1
Fat g (crude)	19.0	11.0
Carbohydrate g (NFE)	39.6	22.9
Fibre g (crude)	1.5	0.9
Calcium g	0.84	0.49
Phosphorus g	0.72	0.42
Sodium g	0.21	0.12
Zinc mg	21.1	12.2
Selenium mg	0.050	0.029
Taurine g	0.60	0.35
L-carnitine mg	70	41
Vitamin E mg	53	31
Omega-3 fatty acids g	2.48	1.44
EPA g	1.15	0.67
DHA g	1.08	0.63
GLA g	0.10	0.06
Ratio n-3:n-6	1:1	1:1
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- Young puppies and pregnant and lactating bitches. During growth and reproduction SPECIFIC™ CΩD-HY Allergen Management Plus is recommended
- Dogs with coagulation abnormalities
- Dogs with hyperlipidaemia

## INGREDIENTS

Wheat, rice, fish meal, maize protein, fish oil, egg powder, pork fat, potato protein, animal protein hydrolysate, minerals, Antarctic krill, vitamins and trace elements (including chelated trace elements), yeast (including source of  $\beta$ -1,3/1,6-glucans), cellulose powder, borage oil, psyllium husk, taurine, L-carnitine, rosemary extract. With natural antioxidants (tocopherols and vitamin C).

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
kg	g	g	g	
2.5	60	50	40	
5	100	80	65	
10	165	135	110	
15	220	185	150	
20	275	230	185	
25	325	270	215	
30	375	310	250	
35	420	350	280	
40	465	385	310	
50	550	455	365	
60	630	525	420	
70	705	590	470	
80	780	650	520	

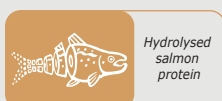
## INDICATIONS

- ▶ Allergic dermatitis caused by atopy, food allergy, flea allergy or any combination of these allergies
- ▶ Gastrointestinal disorders caused by food allergy or intolerance
- ▶ Inflammatory bowel disease, colitis
- ▶ Gastrointestinal problems as diarrhoea, vomiting and flatulence caused by malabsorption and maldigestion, EPI or acute gastroenteritis
- ▶ Other fatty acid and nutrient-responsive dermatoses
- ▶ Other fatty acid-responsive inflammatory conditions such as colitis, asthma or arthritis



# SPECIFIC™ COD-HY ALLERGEN MANAGEMENT PLUS

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Hydrolysed salmon protein** has a high digestibility and a low allergenicity.



**Uniquely high levels of the omega-3 fatty acids EPA and DHA from fish oil and the omega-6 fatty acid GLA from borage oil.** These fatty acids can affect the immune response through the natural eicosanoids production and support the skin and coat condition in dogs with atopy.



The skin has an active metabolism and a high demand for several skin-related nutrients. The **increased levels of vitamin A, E and B complex, zinc and selenium** can support a healthy skin and coat.



**Very high quality and highly digestible ingredients** make the diet especially useful for patients with small intestinal diarrhoea.



**A complete, balanced diet** with recommended nutrient levels to meet the nutrient requirements of growing and adult dogs. The diet is therefore also suitable for puppies.

## ADDITIONAL INFORMATION

- ▶ SPECIFIC™ CΩD Allergen Management Plus is a **complete, balanced hypoallergenic diet** (based on rice and hydrolysed salmon) with **uniquely high levels of fatty acids** (EPA, DHA and GLA) for optimal support of dogs with **concurrent food allergy and atopy**.
- ▶ In order to avoid symptoms of food allergy, it is essential that no foodstuffs other than the hypoallergenic diet are fed. In case owners of dogs with food allergy want to treat or reward their dog, it is recommended to use SPECIFIC™ CT-HY Hypoallergenic Treats. These treats do not contain any other ingredients than those used in SPECIFIC™ CΩD-HY Allergen Management Plus and will thus be tolerated by food allergic dogs maintained on this diet.
- ▶ Besides the beneficial effects on allergic dermatoses, the uniquely high levels of omega-3 fatty acids can also have a beneficial effect on other immune-related disorders. In some of these conditions (IBD, colitis, arthritis) there might also be a food allergic component present: the low allergenicity of SPECIFIC™ CΩD-HY Allergen Management Plus in combination with the uniquely high levels of fatty acids offer optimal support.
- ▶ **The high quality and highly digestible ingredients, the low fibre level and increased levels of electrolytes** also make the diet especially useful for patients with gastrointestinal problems related to acute intestinal absorptive disorders, maldigestion and/or pancreas insufficiency.
- ▶ In dogs with gastrointestinal problems, it is advised to divide the daily ration into 3-5 meals per day.
- ▶ **Psyllium husk** is a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on the regulation of the gastrointestinal tract activity.
- ▶ **Exocrine pancreatic insufficiency** is characterised by greatly reduced secretion of pancreatic digestive enzymes. SPECIFIC™ CΩD-HY Allergen Management Plus is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However additional use of pancreatic enzymes is recommended despite this fact.
- ▶ Substitution of present fatty acids with the fatty acids (EPA, DHA and GLA) from SPECIFIC™ CΩD-HY Allergen Management Plus into the cell membranes takes time. For this reason, it can take up to 12 weeks before the full effect of the diet can be seen. Normally, an improvement in the condition of the patient will be seen after 6-8 weeks.
- ▶ SPECIFIC™ CΩD-HY Allergen Management Plus is specially **packed under protected atmosphere** to protect the uniquely high level of EPA, DHA and GLA in the product.

## NOT RECOMMENDED FOR

- ▶ Immuno-deficient dogs
- ▶ Dogs with coagulation abnormalities

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1517	
Protein g (crude)	23.0	15.1
Fat g (crude)	15.0	9.9
Carbohydrate g (NFE)	41.7	27.5
Fibre g (crude)	5.0	3.3
Calcium g	1.08	0.71
Phosphorus g	0.88	0.58
Sodium g	0.28	0.18
Zinc mg	16.8	11.1
Omega-3 fatty acids g	2.34	1.54
EPA g	1.13	0.74
DHA g	1.04	0.69
GLA g	0.09	0.06
Ratio n-3:n-6	1:1	1:1
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Rice, rice protein, fish oil, hydrolysed salmon protein, cellulose powder, minerals, pork fat, protein hydrolysate (below 10,000 dalton), vitamins and trace elements (including chelated trace elements), borage oil, psyllium husk, rosemary extract. With natural antioxidants (tocopherols and vitamin C).

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

					
	25%*		50%*		75%*
kg	g	g	g	g	g
2.5	120	100	85	55	
5	205	170	140	95	
7.5	275	235	190	125	
10	340	290	235	155	
12.5	405	340	280	185	
15	465	390	320	210	
20	575	485	400	260	
25	680	575	470	310	
30		660	540	355	
35		740	605	400	
40		820	670	440	
50			790	520	
60			910	595	
70			1020	670	
80			1125	740	

\* of adult weight



## INDICATIONS

- ▶ Allergic dermatitis caused by atopy, food allergy, flea allergy or any combination of these allergies
- ▶ Gastrointestinal disorders caused by food allergy or intolerance
- ▶ Inflammatory bowel disease, colitis
- ▶ Gastrointestinal problems as diarrhoea, vomiting and flatulence caused by malabsorption and maldigestion, EPI or acute gastroenteritis
- ▶ Other fatty acid and nutrient-responsive dermatoses
- ▶ Other fatty acid-responsive inflammatory conditions such as colitis, asthma or arthritis



# SPECIFIC™ CΩW-HY ALLERGEN MANAGEMENT PLUS

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Hydrolysed salmon protein** with a molecular weight has a high digestibility and a low allergenicity.



**Uniquely high levels of the omega-3 fatty acids EPA and DHA from fish oil and the omega-6 fatty acid GLA from borage oil.** These fatty acids can affect the immune response through the natural eicosanoids production and support the skin and coat condition in dogs with atopy.



The skin has an active metabolism and a high demand for several skin-related nutrients. The **increased levels of vitamin A, E and B complex, zinc and selenium** can support a healthy skin and coat.



**Very high quality and highly digestible ingredients** make the diet especially useful for patients with small intestinal diarrhoea.



A **complete, balanced diet** with recommended nutrient levels to meet the nutrient requirements of growing and adult dogs. The diet is therefore also suitable for puppies.

## ADDITIONAL INFORMATION

- ▶ SPECIFIC™ CΩW-HY Allergen Management Plus is a **complete, balanced hypoallergenic diet** (based on rice and hydrolysed salmon) with **uniquely high levels of fatty acids** (EPA, DHA and GLA) for optimal support of dogs with **concurrent food allergy and atopy**.
- ▶ In order to avoid symptoms of food allergy, it is essential that no foodstuffs other than the hypoallergenic diet are fed. In case owners of dogs with food allergy want to treat or reward their dog, it is recommended to use SPECIFIC™ CT-HY Hypoallergenic Treats. Except for pork fat, these treats do not contain any other ingredients than those used in SPECIFIC™ CΩW-HY Allergen Management Plus and will thus very likely be tolerated by food allergic dogs maintained on this diet.
- ▶ Besides the beneficial effects on allergic dermatoses, the uniquely high levels of omega-3 fatty acids can also have a beneficial effect on other immune-related disorders. In some of these conditions (IBD, colitis, arthritis) there might also be a food allergic component present: the low allergenicity of SPECIFIC™ CΩW-HY Allergen Management Plus in combination with the uniquely high levels of fatty acids offer optimal support.
- ▶ **The high quality and highly digestible ingredients, the low fibre level and increased levels of electrolytes** also make the diet especially useful for patients with gastrointestinal problems related to acute intestinal absorptive disorders, maldigestion and/or pancreas insufficiency.
- ▶ In dogs with gastrointestinal problems, it is advised to divide the daily ration into 3-5 meals per day.
- ▶ **Psyllium husk** is a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on the regulation of the gastrointestinal tract activity.
- ▶ **Exocrine pancreatic insufficiency** is characterised by greatly reduced secretion of pancreatic digestive enzymes. SPECIFIC™ CΩW-HY Allergen Management Plus is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However, additional use of pancreatic enzyme preparations is recommended despite this fact.
- ▶ Substitution of present fatty acids with the fatty acids (EPA, DHA and GLA) from SPECIFIC™ CΩW-HY Allergen Management Plus into the cell membranes takes time. For this reason, it can take up to 12 weeks before the full effect of the diet can be seen. Normally, an improvement in the condition of the patient will be seen after 6-8 weeks.

## NOT RECOMMENDED FOR

- ▶ Immuno-deficient dogs
- ▶ Dogs with coagulation abnormalities

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	552	
Protein g (crude)	8.2	14.8
Fat g (crude)	4.5	8.2
Carbohydrate g (NFE)	16.9	30.6
Fibre g (crude)	1.1	2.0
Calcium g	0.35	0.63
Phosphorus g	0.30	0.54
Sodium g	0.20	0.36
Zinc mg	5.4	9.7
Omega-3 fatty acids g	0.67	1.21
EPA g	0.31	0.57
DHA g	0.28	0.51
GLA g	0.03	0.05
Ratio n-3:n-6	1:3	1:3
Water g	66.8	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Rice, rice protein, hydrolysed salmon protein, fish oil, vitamins and trace elements (including chelated trace elements), minerals, sunflower oil, cellulose powder, psyllium husk, borage oil, dextrose, xylose.  
Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

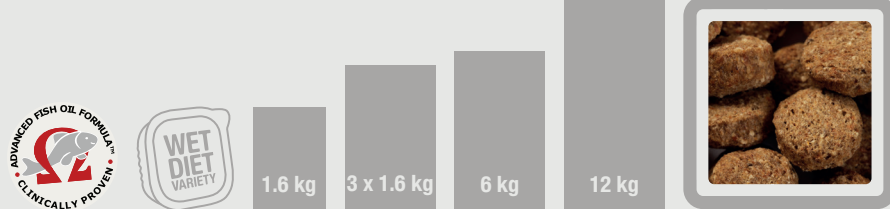
									
					kg	g	g	g	g
1	165	140	115	75					
2	280	240	195	130					
3	380	320	265	175					
4	470	400	330	215					
5	560	475	385	255					
6	640	540	445	290					
8	795	675	550	360					
10	940	795	650	430					
12	1075	910	745	490					
14	1210	1025	840	550					
16	1335	1130	925	610					
18	1460	1235	1010	665					
20	1580	1335	1095	720					
25	1865	1580	1295	850					

\* of adult weight



## INDICATIONS

- ▶ Obesity
- ▶ Diabetes mellitus
- ▶ Colitis, chronic diarrhoea, constipation
- ▶ Hyperlipidaemia
- ▶ Cholestasis



# SPECIFIC™ CRD-1 WEIGHT REDUCTION

## PROPERTIES AND RATIONALE FOR THE COMPOSITION

**1147 kJ / 100 g**

Low energy, high fibre

The **low content of fat and high content of fibre** result in a **low energy density**. Even during a period of weight reduction, this will enable the owner to feed a considerable amount of food, supporting that the dog's appetite is sated.

**L-carnitine**

Optimal weight loss

**L-carnitine** transports fatty acids into the mitochondria and stimulates oxidation of fat and preservation of muscles.



The **high protein content** supports maintenance of muscles and satiation of the dog's appetite during the weight reduction period.



**Omega-3 fatty acids (EPA and DHA)** from fish and krill help maintain normal mobility in joints of obese dogs. Omega-3 fatty acids also support a healthy skin and coat.



**Cereals with a reduced glycemic index** (whole wheat and oats), a **high level of fibre** and **chromium** reduce postprandial hyperglycemia.

## ADDITIONAL INFORMATION

- For the successful outcome of a weight reduction programme, it is essential that the owner is motivated and only SPECIFIC™ CRD-1/ CRW-1 Weight Reduction diets are fed. For owners that would like to "spoil" their dog occasionally, it is recommended that they use SPECIFIC™ CRW-1 Weight Reduction for this purpose.
- In case owners want to treat or reward a dog which is on a weight reduction program or has diabetes mellitus, it is recommended to use SPECIFIC™ CT-H(M) Healthy Treats (Mini). In order to prevent overweight, it is recommended to reduce the daily food ration corresponding to the amount of these low-fat, high-fibre treats given.
- With most regimens for the management of diabetes mellitus, it is recommended that the daily ration be given in two meals. The timing of the meals will normally be determined by the activity of the insulin in the individual patient.
- The **increased soluble and insoluble fibre content** in SPECIFIC™ CRD-1 Weight Reduction supports gastrointestinal motility and a healthy gastrointestinal tract.
- The **low fat content** in SPECIFIC™ CRD-1 Weight Reduction also makes it suitable for the management of hyperlipidaemia and cholestasis.
- Because SPECIFIC™ CRD-1 Weight Reduction is generally given in limited quantities, the level of **minerals and fat soluble vitamins** has been slightly increased.
- Once the dog has reached its ideal weight, it is recommended to control its body weight by using SPECIFIC™ CRD-2 Weight Control.

## NOT RECOMMENDED FOR

- Young puppies and pregnant or lactating bitches with a high energy need

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1147	
Protein g (crude)	29.7	25.9
Fat g (crude)	6.1	5.3
Carbohydrate g (NFE)	36.9	32.2
Fibre g (crude)	13.2	11.5
Calcium g	0.85	0.74
Phosphorus g	0.70	0.61
Sodium g	0.28	0.24
Starch g	24.0	20.9
Total sugar g	1.8	1.6
L-carnitine mg	30	26
Omega-3 fatty acids g	0.72	0.63
Ratio n-3:n-6	1:2	1:2
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Wheat, fish meal, maize protein, oats, cellulose powder, beet pulp, animal protein hydrolysate, potato protein, Antarctic krill, fish oil, minerals, vegetable oil, vitamins and trace elements, (including chelated trace elements), yeast, psyllium husk, methionine, L-carnitine, rosemary extract. With natural antioxidants (tocopherols and vitamin C).

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

During a weight reduction period, it is recommended to feed only 60% of the advised quantity of SPECIFIC™ CRD-1 Weight Reduction for normal dogs. If the dog does not lose weight, it may be necessary to further reduce the daily quantity.

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
	*	**	***	
kg	g	g	g	
2.5	75	65	40	
5	120	110	65	
10	205	185	110	
15	280	255	150	
20	345	315	190	
25	410	370	220	
30	470	425	255	
35	525	475	285	
40	585	525	315	
50	690	625	375	
60	790	715	430	
70	885	800	480	
80	980	885	530	

\* Normal dogs/dogs with diabetes mellitus

\*\* Weight control in obesity prone dogs

\*\*\* Weight reduction in obese dogs



## INDICATIONS

- ▶ Obesity
- ▶ Diabetes mellitus
- ▶ Colitis, chronic diarrhoea and constipation
- ▶ Hyperlipidaemia
- ▶ Cholestasis



# SPECIFIC™ CRW-1 WEIGHT REDUCTION

## PROPERTIES AND RATIONALE FOR THE COMPOSITION

277 kJ /  
100 g

Low energy,  
high fibre

The **moderate content of fat and high content of fibre** result in a **low energy density**. Even during a period of weight reduction, this will enable the owner to feed a considerable amount of food, supporting that the dog's appetite is sated.

L-carnitine

Optimal  
weight loss

L-carnitine transports fatty acids into the mitochondria and stimulates oxidation of fat and preservation of muscles.



High  
protein

The **high protein content** supports maintenance of muscles and satiation of the dog's appetite during the weight reduction period.



Joint  
support

**Omega-3 fatty acids (EPA and DHA)** from fish help maintain normal mobility in joints of obese dogs. Omega-3 fatty acids also support a healthy skin and coat.



Fibre  
Complex  
carbohydrates

The content of **complex carbohydrates and the high level of fibre** promote a gradual release of glucose from the diet, making it suitable for patients with diabetes mellitus.

## ADDITIONAL INFORMATION

- For the successful outcome of a weight reduction programme, it is essential that the owner is motivated and only SPECIFIC™ CRD-1/ CRW-1 Weight Reduction diets are fed. For owners that would like to "spoil" their dog occasionally, it is recommended that they use SPECIFIC™ CRW-1 Weight Reduction for this purpose.
- In case owners want to treat or reward a dog which is on a weight reduction program or has diabetes mellitus, it is recommended to use SPECIFIC™ CT-H(M) Healthy Treats (Mini). In order to prevent overweight, it is recommended to reduce the daily food ration corresponding to the amount of these low-fat, high-fibre treats given.
- With most regimens for the management of diabetes mellitus, it is recommended that the daily ration be given in two meals. The timing of the meals will normally be determined by the activity of the insulin in the individual patient.
- The **increased soluble and insoluble fibre content** in SPECIFIC™ CRW-1 Weight Reduction supports gastrointestinal motility and a healthy gastrointestinal tract.
- Because SPECIFIC™ CRW-1 Weight Reduction is generally given in limited quantities, the level of **minerals and fat soluble vitamins** has been slightly increased.
- Once the dog has reached its ideal weight, it is recommended to control its body weight by using SPECIFIC™ CRD-2 Weight Control.

## NOT RECOMMENDED FOR

- Young puppies and pregnant or lactating bitches with a high energy need

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	277	
Protein g (crude)	7.1	25.6
Fat g (crude)	2.5	9.0
Carbohydrate g (NFE)	7.9	28.6
Fibre g (crude)	4.2	15.3
Calcium g	0.20	0.73
Phosphorus g	0.16	0.58
Sodium g	0.07	0.23
Starch g	6.3	22.7
Total sugar g	< 0.3	< 1,1
L-carnitine mg	7	27
Omega-3 fatty acids g	0.16	0.58
Ratio n-3:n-6	1:3	1:3
Water g	77.1	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Pork, maize, fish, cellulose powder, vitamins and trace elements (including chelated trace elements), egg powder, fish oil, sunflower oil, psyllium husk, minerals, L-carnitine.

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

During a weight reduction period, it is recommended to feed only 60% of the advised quantity of SPECIFIC™ CRW-1 Weight Reduction for normal dogs. If the dog does not lose weight, it may be necessary to further reduce the daily quantity.

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
	*	**	***	
kg	g	g	g	
1	150	135	80	
2	255	230	140	
3	345	310	185	
4	430	390	235	
5	505	460	275	
6	580	525	315	
8	720	650	390	
10	850	770	460	
12	975	885	530	
14	1095	990	595	
16	1210	1095	660	
18	1325	1195	720	
20	1430	1295	775	
25	1695	1530	920	

\* Normal dogs / dogs with diabetes mellitus

\*\* Weight control in obesity prone dogs

\*\*\* Weight reduction in obese dogs

1 canflex with 300 g SPECIFIC™ CRW-1 Weight Reduction  
can replace:

72 g SPECIFIC™ CRD-1 Weight Reduction or  
63 g SPECIFIC™ CRD-2 Weight Control



## INDICATIONS

- Weight control
- Diabetes mellitus
- Colitis, chronic diarrhoea, constipation
- Hyperlipidaemia
- Cholestasis



# SPECIFIC™ CRD-2 WEIGHT CONTROL

## PROPERTIES AND RATIONALE FOR THE COMPOSITION

1326 kJ /  
100 g

Moderate  
energy,  
high fibre

The **low content of fat and high content of fibre** result in a **low energy density**. Even during a period of weight reduction and/or weight control, this will enable the owner to feed a considerable amount of food, supporting that the dog's appetite is sated.

L-carnitine

Optimal  
weight

L-carnitine transports fatty acids into the mitochondria and stimulates oxidation of fat and preservation of muscles.



Joint  
support

**Omega-3 fatty acids** from fish and krill help maintain normal mobility in joints of overweight dogs. Omega-3 fatty acids also support a healthy skin and coat.



Moderately  
increased  
protein

The **moderately increased protein** content supports maintenance of muscles.



Fibre  
Complex  
carbohydrates

The **content of complex carbohydrates and the high level of fibre** promote a gradual release of glucose from the diet, which makes it suitable for patients with diabetes mellitus.

## ADDITIONAL INFORMATION

- SPECIFIC™ CRD-2 Weight Control is appropriate for dogs after a successful weight reduction and for dogs which are less active and/or neutered.
- Dogs often become obese because the owners like to “spoil” them. For dogs with a tendency to become obese, the use of CRW-1 Weight Reduction is advised because it minimises the risk of the dog becoming overweight.
- In case owners want to treat or reward a dog which is managed for weight control or diabetes mellitus, it is recommended to use SPECIFIC™ CT-H(M) Healthy Treats (Mini). In order to prevent overweight, it is recommended to reduce the daily food ration corresponding to the amount of these low-fat, high-fibre treats given.
- With most regimens for the management of diabetes mellitus, it is recommended that the daily ration be given in two meals. The timing of the meals will normally be determined by the activity of the insulin in the individual patient.
- The **increased soluble and insoluble fibre content** in SPECIFIC™ CRD-2 Weight Control supports gastrointestinal motility and a healthy gastrointestinal tract.
- The **low fat content** in SPECIFIC™ CRD-2 Weight Control also makes it suitable for the management of hyperlipidaemia and cholestasis.
- Because SPECIFIC™ CRD-2 Weight Control is generally given in limited quantities, the level of **minerals and fat soluble vitamins** has been slightly increased.

## NOT RECOMMENDED FOR

- Young puppies and pregnant or lactating bitches with a high energy need

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1326	
Protein g (crude)	23.8	18.0
Fat g (crude)	5.9	4.5
Carbohydrate g (NFE)	49.7	37.5
Fibre g (crude)	6.5	4.9
Calcium g	0.85	0.64
Phosphorus g	0.73	0.55
Sodium g	0.26	0.20
Starch g	36.5	27.5
Total sugar g	2.8	2.1
L-carnitine mg	30	23
Omega-3 fatty acids g	0.56	0.42
Ratio n-3:n-6	1:3	1:3
Water g	8.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Wheat, fish meal, maize protein, cellulose powder, beet pulp, egg powder, animal protein hydrolysate, minerals, vegetable oil, vitamins and trace elements (including chelated trace elements), Antarctic krill, fish oil, potato protein, yeast, psyllium husk, methionine, L-carnitine, rosemary extract. With natural antioxidants (tocopherols and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
	*		**	*** Reduction
kg	g	g	g	g
2.5	65	55	35	
5	105	95	60	
10	180	160	95	
15	240	220	130	
20	300	270	165	
25	355	320	190	
30	405	365	220	
35	455	410	245	
40	505	455	275	
50	595	540	325	
60	685	620	370	
70	765	695	415	
80	850	765	460	

\* Normal dogs / dogs with diabetes mellitus

\*\* Weight control in obesity prone dogs

\*\*\* Weight reduction in obese dogs



## INDICATIONS

- Nutritional restoration and convalescence in dogs and cats of all ages:
  - Critical care
  - Post-surgery
  - Trauma
  - Anorexia
  - Cachexia
  - Malnutrition
  - Cancer
  - Burns
  - Sepsis
  - Tube feeding
  - Feline hepatic lipidosis



7x95 g

Stirred and mixed  
with water



# SPECIFIC™ F/C-IN-W INTENSIVE SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Highly digestible ingredients** compensate for decreased digestion and ensure an optimal uptake of nutrients during periods of nutritional restoration and convalescence.



**High levels of energy, fat, protein and other essential nutrients** support recovery and allow a reduction in the required amount of food, which is an advantage for dogs and cats with an increased requirement and/or reduced food intake.



Contains **B-1,3/1,6-glucans** and **increased levels of omega-3 fatty acids, zinc, selenium and arginine** to support the immune status. Beta-glucans can bind to macrophages and alert the immune system, thereby supporting the immune response and affecting the natural cytokine production.



The **high energy density, high concentration of essential nutrients, high digestibility** and **excellent palatability** support recovery from disease, surgery, injuries or periods of debility.



The **special soft texture**, which will become more liquid after stirring, makes it also suitable for syringe and tube feeding. For use in small tubes it is recommended to add 1 or 2 parts of water.

## ADDITIONAL INFORMATION

- SPECIFIC™ F/C-IN-W Intensive Support has an **increased protein level** to support recovery and compensate for protein catabolism and loss. The diet also contains high levels of important amino acids for recovery. **Glutamine** is important as energy source for enterocytes and supports the intestinal mucosa. **Branched-chain amino acids** can be utilised by muscles and support nitrogen balance. **Arginine** supports the immune response, nitrogen balance and wound healing.
- SPECIFIC™ F/C-IN-W Intensive Support has an increased level of **zinc** to support the immune response, nitrogen balance and wound healing.
- **L-carnitine** has been added to the diet to support maintenance of lean body mass, fatty acid oxidation and recovery of cats with hepatic lipidosis.
- The **uniquely high level of omega-3 fatty acids** contributes to support in case of cachexia.
- **Wound healing** in critical patients can be improved by optimal nutritional management. SPECIFIC™ F/C-IN-W Intensive Support contains beta-1,3/1,6-glucans and increased levels of zinc and protein for further support of wound healing.
- Especially in anorectic patients, it is recommended to introduce SPECIFIC™ F/C-IN-W Intensive Support gradually to reach target amounts in about 5 days (day 1: 25%; day 2: 50%; day 3: 67%; day 4: 75%; day 5: 100%).
- It is recommended to serve SPECIFIC™ F/C-IN-W Intensive Support at room or body temperature and to divide the daily amount into multiple small meals per day.
- Pre-surgery use of SPECIFIC™ F/C-IN-W Intensive Support in malnourished patients can improve the patient's nutritional status and thereby optimise the outcome of the surgery.
- SPECIFIC™ F/C-IN-W Intensive Support is specially designed for initial nutritional restoration and convalescence by voluntary but also assisted or tube feeding. Once the patient improves and eats voluntarily it can, according to its condition, also be switched gradually to other SPECIFIC™ diets for continued support of recovery: SPECIFIC™ Digestive Support, Kitten, Puppy, CQD Skin Function Support or CAD Active.

## NOT RECOMMENDED FOR

- Hepatic encephalopathy
- Pancreatitis
- Hyperlipidaemia

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	540	
Protein g (crude)	12.0	22.2
Fat g (crude)	7.5	13.9
Carbohydrate g (NFE)	4.0	7.4
Fibre g (crude)	0.1	0.1
Calcium g	0.34	0.62
Phosphorus g	0.29	0.54
Magnesium g	0.026	0.048
Sodium g	0.19	0.35
Zinc mg	5.0	9.3
Copper mg	0.35	0.65
Selenium mg	0.016	0.030
Arginine g	0.7	1.2
Glutamine g	1.4	2.6
Branched-chain amino acids g	2.2	4.2
L-carnitine mg	10	19
Omega-3 fatty acids g	0.80	1.48
Ratio n-3:n-6	1:1	1:1
Water g	74.2	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Chicken, pork, fish, egg powder, fish oil, potato starch, potato protein, minerals, vitamins and trace elements (including chelated trace elements), sunflower oil, psyllium husk, dextrose, xylose, taurine, yeast (source of  $\beta$ -1,3/1,6-glucans), L-carnitine. Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on the clinical condition of the dog or cat and other factors such a breed, environment, season, activity etc. It is recommended to continue monitoring the clinical condition and the body weight of the dog or cat and to adjust the amount fed accordingly.

	 Cage rest*	 Minor trauma**	 Major trauma***	 ****	 *****
kg	g	g	g	g	g
1	55	65	85	80	80
2	90	110	145	125	130
3	125	145	195	165	175
4	150	180	245	200	220
5	180	215	290	230	260
7,5	245	290	390	305	355
10	300	365	485	370	440
15	410	490	655		595
20	510	610	815		735
25	600	720	960		870
30	690	825	1100		1000
40	855	1025	1370		1240
50	1010	1215	1615		1465
60	1160	1390	1855		1680
70	1300	1560	2080		1885
80	1440	1725	2300		2080

\* Cage rest

\*\* Minor trauma, minor surgery

\*\*\* Major trauma, sepsis, burns

\*\*\*\* Maintenance adult cat, end of recovery period

\*\*\*\*\* Maintenance adult dog, end of recovery period



## INDICATIONS

- Nutritional restoration and convalescence in dogs and cats of all ages:
  - Critical care
  - Post-surgery
  - Trauma
  - Anorexia
  - Cachexia
  - Malnutrition
  - Cancer
  - Burns
  - Sepsis
  - Tube feeding
  - Feline hepatic lipidosis



6 x 395 g



# SPECIFIC™ F/C-IN-L INTENSIVE SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Highly digestible ingredients** compensate for decreased digestion and ensure an optimal uptake of nutrients during periods of nutritional restoration and convalescence.



**High levels of energy, fat, protein and other essential nutrients** support recovery and allow a reduction in the required amount of food, which is an advantage for dogs and cats with an increased requirement and/or reduced food intake.



Contains **B-1,3/1,6-glucans** and **increased levels of omega-3 fatty acids, zinc, selenium and arginine** to support the immune status. Beta-glucans can bind to macrophages and alert the immune system, thereby supporting the immune response and affecting the natural cytokine production.



The **high energy density, high concentration of essential nutrients, high digestibility** and **excellent palatability** support recovery from disease, surgery, injuries or periods of debility.



Liquid diet specially designed for syringe and tube feeding.

## ADDITIONAL INFORMATION

- SPECIFIC™ F/C-IN-L Intensive Support has an **increased protein level** to support recovery and compensate for protein catabolism and loss. The diet also contains high levels of important amino acids for recovery. **Glutamine** is important as energy source for enterocytes and supports the intestinal mucosa. **Branched-chain amino acids** can be utilised by muscles and support nitrogen balance. **Arginine** supports the immune response, nitrogen balance and wound healing.
- SPECIFIC™ F/C-IN-L Intensive Support has an increased level of **zinc** to support the immune response, nitrogen balance and wound healing.
- **L-carnitine** has been added to the diet to support maintenance of lean body mass, fatty acid oxidation and recovery of cats with hepatic lipidosis.
- The **uniquely high level of omega-3 fatty acids** contributes to support in case of cachexia.
- **Wound healing** in critical patients can be improved by optimal nutritional management. SPECIFIC™ F/C-IN-L Intensive Support contains beta-1,3/1,6-glucans and increased levels of zinc and protein for further support of wound healing.
- Especially in anorectic patients, it is recommended to introduce SPECIFIC™ F/C-IN-L Intensive Support gradually to reach target amounts in about 5 days (day 1: 25%; day 2: 50%; day 3: 67%; day 4: 75%; day 5: 100%).
- It is recommended to provide SPECIFIC™ F/C-IN-L Intensive Support at room or body temperature and to divide the daily amount into multiple small meals per day.
- Pre-surgery use of SPECIFIC™ F/C-IN-L Intensive Support in malnourished patients can improve the patient's nutritional status and thereby optimise the outcome of the surgery.
- SPECIFIC™ F/C-IN-L Intensive Support is specially designed for initial nutritional restoration and convalescence by voluntary but also assisted or tube feeding. Once the patient improves and eats voluntarily it can, according to its condition, also be switched gradually to other SPECIFIC™ diets for continued support of recovery: SPECIFIC™ Digestive Support, Kitten, Puppy, CQD Skin Function Support or CAD Active.

## NOT RECOMMENDED FOR

- Hepatic encephalopathy
- Pancreatitis
- Hyperlipidaemia

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ*	341	
Protein g (crude)	6.8	20.0
Fat g (crude)	5.5	16.2
Carbohydrate g (NFE)	1.6	4.6
Fibre g (crude)	0.0	0.0
Calcium g	0.23	0.67
Phosphorus g	0.19	0.56
Magnesium g	0.010	0.029
Sodium g	0.12	0.35
Potassium	0.23	0.70
Zinc mg	3.1	9.0
Copper mg	0.25	0.60
Selenium mg	0.014	0.041
Arginine g	0.46	1.4
Glutamine g	0.93	2.6
Branched-chain amino acids g	1.63	4.8
L-carnitine mg	7.2	21
Omega-3 fatty acids g	0.49	1.44
Ratio n-3:n-6	1:1	1:1
Water g	84.5	

For a more detailed analysis, see [Technical information on SPECIFIC](#)

\* Calculated by EN169667:2017 for diets for dogs

## INGREDIENTS

Chicken, skimmed milk powder, fish oil, minerals, egg powder, animal fat (chicken), vitamins and trace elements (including chelated trace elements), taurine, fructo-oligosaccharides, yeast (source of B-1,3/1,6-glucans), L-carnitine.

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN ML (=GRAM) PER DAY PER DAY

The daily individual requirement may vary depending on the clinical condition of the dog or cat and other factors such a breed, environment, season, activity etc. It is recommended to continue monitoring the clinical condition and the body weight of the dog or cat and to adjust the amount fed accordingly.

 kg	 mL	 mL	 mL	 mL	 mL
1	85	100	135	125	125
2	145	170	230	200	205
3	195	235	310	260	280
4	240	290	385	315	350
5	285	340	455	365	410
7.5	385	465	615	480	560
10	480	575	765	585	695
15	650	780	1035		940
20	805	965	1285		1165
25	950	1140	1520		1375
30	1090	1310	1745		1580
40	1355	1625	2165		1960
50	1600	1920	2560		2315
60	1835	2200	2935		2655
70	2060	2470	3295		2980
80	2275	2730	3640		3295

\* Cage rest

\*\* Minor trauma, minor surgery

\*\*\* Major trauma, sepsis, burns

\*\*\*\* Maintenance adult cat, end of recovery period

\*\*\*\*\* Maintenance adult dog, end of recovery period



# MAINTENANCE DIETS FOR CATS



## MAINTENANCE DIETS FOR CATS

▶ Kitten	FPD
▶ Kitten	FPW
▶ Neutered Young	FND
▶ Adult	FXD
▶ Adult	FXW
▶ Adult	FXW-P
▶ Atlantic sardine	FQD-F
▶ Senior	FGD
▶ Senior	FGW
▶ Organic with chicken	F-BIO-W
▶ Organic with fish	F-BIO-W
▶ Organic treats	FT-BIO
▶ Healthy Treats	FT-H

## RECOMMENDATION

- Growth
- Pregnancy, lactation
- Anorexia
- Recovery



400 g

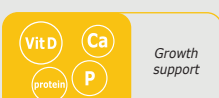
2 kg

3 x 2 kg



# SPECIFIC™ FPD KITTY

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Increased levels of protein, vitamins and minerals** to meet the requirements of growing kittens and pregnant or lactating queens.



**DHA** is an omega-3 fatty acid which supports the development of the brain and vision.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the development of healthy skin, coat and joints.



**High quality and highly digestible ingredients** ensure an optimal uptake of nutrients from the diet, whilst reducing faecal output.



**Yucca** extract reduces the production of malodorous gasses and the smell of faeces.

## ADDITIONAL INFORMATION

- ▶ Because of the **high energy density and balanced nutrient content** in SPECIFIC™ FPD Kitten, sufficient energy and nutrients are supplied without the need for large quantities of food.
- ▶ The diet contains **beet pulp and psyllium husk** to support a healthy gastrointestinal tract.
- ▶ SPECIFIC™ FPD Kitten is especially suitable for feeding young, growing kittens from weaning (at 5 to 6 weeks) until neutering or otherwise up to the age of 8 to 12 months (depending on the breed). From that age on, the cat can be switched to SPECIFIC™ FXD/FXW/FXW-P Adult, SPECIFIC™ FCD/FCW/FCW-P Crystal Management or FCD-L Crystal Management Light.
- ▶ For young neutered kittens, SPECIFIC™ FND Neutered Young is recommended.
- ▶ SPECIFIC™ FPD is also suited for meeting the increased energy and nutrient requirements of **pregnant and lactating queens**.
- ▶ The pregnant cat requires approximately 1.5 times as much food as normal. During lactation the nutrient requirements will depend on the number of kittens and may be between 1.5 to 5 times greater than normal. It is recommended that lactating cats have free access to SPECIFIC™ FPD/FPW Kitten.
- ▶ The energy and nutrient requirements may be increased during recovery from surgery, trauma and anorexia. SPECIFIC™ FPD/FPW Kitten is very suitable as a diet during these periods of high energy requirement.

## NOT RECOMMENDED FOR

- ▶ Cats with reduced energy requirement

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1751	
Protein g (crude)	40.0	22.8
Fat g (crude)	19.4	11.1
Carbohydrate g (NFE)	25.2	14.4
Fibre g (crude)	1.7	1.0
Calcium g	1.10	0.63
Phosphorus g	0.92	0.53
Magnesium g	0.080	0.046
Sodium g	0.38	0.22
Omega-3 fatty acids g	0.96	0.55
EPA g	0.28	0.16
DHA g	0.30	0.17
Ratio n-3:n-6	1:3	1:3
Water g	7.3	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Maize protein, fish meal, wheat, pork fat, potato protein, rice, animal protein hydrolysate, vitamins and trace elements (including chelated trace elements), fish oil, egg powder, maize, minerals, beet pulp, cellulose powder, psyllium husk, taurine, Yucca powder. With natural antioxidants (tocopherols, rosemary extract and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

During lactation the energy requirement depends on the number of kittens. For 2, 4 and 8 kittens, the increase in the energy requirement is 1.5, 2 and 3 times the requirement of a normal adult cat. It is recommended that lactating cats have free access to the diet.

					
					Adult cat
kg	g	g	g	g	g
0.5	40	30	25	15	
1	60	50	35	25	
1.5	80	65	45	30	
2	95	75	55	40	
2.5	110	90	65	45	
3	125	100	75	50	
4	150	120	90	60	
5	175	140	105	70	
6	200	160	120	80	
7	220	175	130	90	
8	240	190	145	95	
9	260	210	155	105	
10	280	225	165	110	
11	300	240	180	120	
12	315	250	190	125	



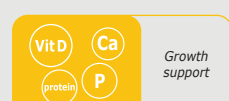
## RECOMMENDATION

- Growth
- Pregnancy, lactation
- Anorexia
- Recovery



# SPECIFIC™ FPW KITTEN

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Increased levels of protein, vitamins and minerals** to meet the requirements of growing kittens and pregnant or lactating queens.



**DHA** is an omega-3 fatty acid which supports the development of the brain and vision.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the development of healthy skin, coat and joints.



**High quality and highly digestible ingredients** ensure an optimal uptake of nutrients from the diet, whilst reducing faecal output.

## ADDITIONAL INFORMATION

- ▶ Because of the **high energy density and balanced nutrient content** in SPECIFIC™ FPW Kitten, sufficient energy and nutrients are supplied without the need for large quantities of food.
- ▶ The diet contains **psyllium husk** to support a healthy gastro-intestinal tract.
- ▶ SPECIFIC™ FPW Kitten is especially suitable for feeding young, growing kittens from weaning (at 5 to 6 weeks) until neutering or otherwise up to the age of 8 to 12 months (depending on the breed). From that age on, the cat can be switched to SPECIFIC™ FXD/FXW/FXW-P Adult, SPECIFIC™ FCD/FCW/FCW-P Crystal Management or FCD-L Crystal Management Light.
- ▶ For young neutered kittens, SPECIFIC™ FND Neutered Young is recommended.
- ▶ SPECIFIC™ FPW is also suited for meeting the increased energy and nutrient requirements of **pregnant and lactating** queens.
- ▶ The pregnant cat requires approximately 1.5 times as much food as normal. During lactation the nutrient requirements will depend on the number of kittens and may be between 1.5 to 5 times greater than normal. It is recommended that lactating cats have free access to SPECIFIC™ FPD/FPW Kitten.
- ▶ The energy and nutrient requirements may be increased during recovery from surgery, trauma and anorexia. SPECIFIC™ FPD/FPW Kitten is very suitable as a diet during these periods of high energy requirement.

## NOT RECOMMENDED FOR

- ▶ Cats with reduced energy requirement

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	667	
Protein g (crude)	14.0	21.0
Fat g (crude)	10.6	15.9
Carbohydrate g (NFE)	3.6	5.4
Fibre g (crude)	0.3	0.4
Calcium g	0.41	0.61
Phosphorus g	0.34	0.51
Magnesium g	0.028	0.042
Sodium g	0.14	0.21
Omega-3 fatty acids g	0.64	0.96
EPA g	0.17	0.25
DHA g	0.30	0.45
Ratio n-3:n-6	1:3	1:3
Water g	69.1	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Pork, fish, egg powder, rice, fish oil, sunflower oil, minerals, vitamins and trace elements (including chelated trace elements), psyllium husk, cellulose powder, dextrose, taurine, xylose, methionine. Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

During lactation the energy requirement depends on the number of kittens. For 2, 4 and 8 kittens, the increase in the energy requirement is 1.5, 2 and 3 times the requirement of a normal adult cat. It is recommended that lactating cats have free access to the diet.

					
	 < 4 months	 4 - 9 months	 9 - 12 months	 Adult cat	
kg	g	g	g	g	g
0.5	100	80	60	40	
1	155	125	95	65	
1.5	205	165	125	80	
2	250	200	150	100	
2.5	290	230	175	115	
3	325	260	195	130	
4	395	315	240	160	
5	460	370	275	185	
6	520	415	310	210	
7	575	460	345	230	
8	630	505	380	255	
9	685	545	410	275	
10	735	585	440	295	
11	780	625	470	315	
12	830	665	495	330	



## RECOMMENDATION

- Growth of young neutered kittens



400 g

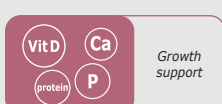
2 kg

3 x 2 kg



# SPECIFIC™ FND NEUTERED YOUNG

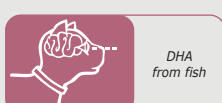
## PROPERTIES AND RATIONALE FOR THE COMPOSITION



Increased levels of protein, vitamins and minerals to meet the requirements of growing kittens.



The **controlled, moderately reduced urinary pH** and the **controlled content of magnesium and phosphorus** **discourage precipitation of struvite crystals** and support a healthy urinary tract, while still supporting growth and acid-base balance in young kittens. The urine is undersaturated for struvite and metastable for calcium oxalate.



**DHA** is an omega-3 fatty acid which supports the development of the brain and vision.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the development of healthy skin, coat and joints.



**Yucca** extract reduces the production of malodorous gasses and the smell of faeces.

## ADDITIONAL INFORMATION

- The diet has a **moderate energy content**, which helps the kitten maintain an ideal body weight after neutering.
- The **increased level of fibre** promotes the excretion of ingested hairs through the faeces and **reduces the formation of hairballs**.
- The diet contains **psyllium husk and beet pulp** to support a healthy gastrointestinal tract.
- When the kitten is full-grown, it is advised to switch it over to SPECIFIC™ FXD/FXW/FXW-P Adult.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1480	
Protein g (crude)	31.7	21.4
Fat g (crude)	9.8	6.6
Carbohydrate g (NFE)	39.5	26.6
Fibre g (crude)	5.1	3.5
Calcium g	0.94	0.63
Phosphorus g	0.82	0.55
Magnesium g	0.070	0.047
Sodium g	0.45	0.30
Omega-3 fatty acids g	0.55	0.37
EPA g	0.13	0.09
DHA g	0.16	0.11
Ratio n-3:n-6	1:3	1:3
Water g	7.4	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Maize protein, fish meal, maize, wheat, rice, cellulose powder, pork fat, egg powder, animal protein hydrolysate, minerals, vitamins and trace elements (including chelated trace elements), potato protein, beet pulp, fish oil, psyllium husk, taurine, Yucca powder. With natural antioxidants (tocopherols, rosemary extract and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

			
			
	kg	g	g
< 4 months	0.5	25-35	20-25
	1	40-55	35-40
	1.5	55-70	45-55
	2	65-85	55-65
	2.5	80-100	65-80
	3	90-110	70-90
	4	105-135	85-105
	5	125-155	100-125
	6	140-175	115-140
	7	155-195	125-155
	8	170-215	135-170
	9	185-230	150-185
	10	200-250	160-200
			120-150

## RECOMMENDATION

- Daily diet for healthy adult cats (< 8 years)
- Support of a healthy urinary tract
- Weight control after a period of weight reduction



# SPECIFIC™ FXD ADULT

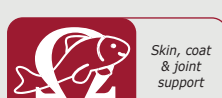
## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A **complete, balanced diet** with **high quality and highly digestible ingredients** which meets the nutrient requirements of adult cats. The diet has a moderate energy content, which helps maintain the cat's ideal body weight.



The **low content of magnesium and phosphorus** and a **urinary pH between 6.0 and 6.3** **discourage precipitation of struvite** and support a healthy urinary tract. Low RSS-values for struvite and calcium oxalate for undersaturation and low metastable saturation, respectively.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy skin, coat and joints.



The **increased level of fibre** promotes the excretion of ingested hairs through the faeces and **reduces the formation of hairballs**.



**Yucca** extract reduces the production of malodorous gasses and the smell of faeces.

## ADDITIONAL INFORMATION

- The diet contains **psyllium husk and beet pulp** to support a healthy gastrointestinal tract.
- SPECIFIC™ FXD Adult is suitable as a **weight control diet** after a period of weight reduction.
- For cats older than 8 years, SPECIFIC™ FGD/FGW Senior is recommended.

## NOT RECOMMENDED FOR

- Simultaneous administration of urinary acidifiers
- Kittens younger than 6 months and pregnant or lactating queens
- Metabolic or renal acidosis

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1485	
Protein g (crude)	32.0	21.5
Fat g (crude)	9.4	6.3
Carbohydrate g (NFE)	40.3	27.2
Fibre g (crude)	5.0	3.4
Calcium g	0.73	0.49
Phosphorus g	0.63	0.42
Magnesium g	0.060	0.040
Sodium g	0.33	0.22
Omega-3 fatty acids g	0.54	0.36
EPA g	0.17	0.11
DHA g	0.18	0.12
Ratio n-3:n-6	1:3	1:3
Water g	7.50	

For a more detailed analysis, see **Technical information on SPECIFIC™**

## INGREDIENTS

Fish meal, maize protein, maize, wheat, rice, potato protein, cellulose powder, pork fat, maize starch, animal protein hydrolysate, vitamins and trace elements (including chelated trace elements), minerals, egg powder, methionine, fish oil, ammonium chloride, psyllium husk, beet pulp, taurine, Yucca powder. With natural antioxidants (tocopherols, rosemary extract and vitamin C).

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

< 8 years				
kg	g	g	g	g
1	30	20	15	
2	45	35	25	
3	60	45	35	
4	70	55	45	
5	85	60	50	
6	95	70	55	
7	105	80	60	
8	115	85	70	
9	125	90	75	
10	130	100	80	
11	140	105	85	
12	150	110	90	

## RECOMMENDATION

- Daily diet for healthy adult cats (< 8 years)
- Diabetes mellitus
- Idiopathic cystitis

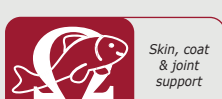


# SPECIFIC™ FXW ADULT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A **complete, balanced diet** with **high quality and highly digestible ingredients** which meets the nutrient requirements of adult cats. The diet has a **moderate energy content**, which helps maintain the cat's ideal body weight.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy skin, coat and joints.



In cats, amino acids rather than glucose trigger the insulin release, and excess intake of carbohydrate is often not well tolerated. Therefore, the **increased level of protein and the low content of carbohydrates** make the diet suitable for cats with diabetes mellitus.



**High quality and highly digestible ingredients** ensure an optimal uptake of nutrients from the diet, whilst reducing faecal output.

## ADDITIONAL INFORMATION

- It should be noted that cats with diabetes mellitus which are switched to SPECIFIC™ FXW Adult may have a reduced need for insulin.
- For cats older than 8 years, SPECIFIC™ FGD/FGW Senior is recommended.

## NOT RECOMMENDED FOR

- For kittens and pregnant or lactating queens, SPECIFIC™ FPD/FPW Kitten is preferable

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	412	
Protein g (crude)	11.0	26.7
Fat g (crude)	5.5	13.4
Carbohydrate g (NFE)	2.0	4.7
Fibre g (crude)	0.4	1.0
Calcium g	0.21	0.50
Phosphorus g	0.17	0.41
Magnesium g	0.015	0.035
Sodium g	0.13	0.31
Omega-3 fatty acids g	0.12	0.29
EPA g	0.02	0.05
DHA g	0.03	0.08
Ratio n-3:n-6	1:3	1:3
Water g	79.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Pork, egg powder, fish, vitamins and trace elements (including chelated trace elements), minerals, cellulose powder, psyllium husk, fructo-oligo-saccharides, taurine, methionine.

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

< 8 years				
				
kg	g	g	g	
1	100	75	60	
2	160	120	95	
3	210	160	125	
4	255	195	155	
5	300	225	180	
6	335	255	205	
7	375	280	225	
8	410	305	245	
9	440	330	265	
10	475	355	285	
11	505	380	305	
12	535	405	320	

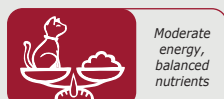
## RECOMMENDATION

- Daily diet for healthy adult cats (< 8 years)
- Diabetes mellitus
- Idiopathic cystitis



# SPECIFIC™ FXW-P ADULT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A **complete, balanced diet with high quality and highly digestible ingredients** which meets the nutrient requirements of adult cats. The diet has a **moderate energy content**, which helps maintain the cat's ideal body weight. The diet is therefore also perfectly suited for neutered and indoor cats.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy skin, coat and joints.



In cats, amino acids rather than glucose trigger the insulin release, and excess intake of carbohydrate is often not well tolerated. Therefore, the **increased level of protein and the low content of carbohydrates** make the diet suitable for cats with diabetes mellitus.



**High quality and highly digestible ingredients** ensure an optimal uptake of nutrients from the diet, whilst reducing faecal output.

## ADDITIONAL INFORMATION

- It should be noted that cats with diabetes mellitus which are switched to SPECIFIC™ FXW-P Adult may have a reduced need for insulin.
- For cats older than 8 years, SPECIFIC™ FGD/FGW Senior is recommended.

## NOT RECOMMENDED FOR

- For kittens and pregnant or lactating queens, SPECIFIC™ FPD/FPW Kitten is preferable

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	433	
Protein g (crude)	11.0	25.4
Fat g (crude)	6.2	14.2
Carbohydrate g (NFE)	1.8	4.1
Fibre g (crude)	0.3	0.7
Calcium g	0.21	0.48
Phosphorus g	0.18	0.40
Magnesium g	0.015	0.035
Sodium g	0.15	0.35
Omega-3 fatty acids g	0.30	0.69
EPA g	0.07	0.16
DHA g	0.08	0.18
Ratio n-3:n-6	1:4	1:4
Water g	78.9	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Chicken, pork, fish, egg white powder, maize starch, minerals, methionine, cellulose powder, fructo-oligo-saccharides, yeast, vitamins and trace elements (including chelated trace elements), psyllium husk, taurine, rosemary extract. With natural antioxidants (tocopherols and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

< 8 years				
				
kg	g	g	g	g
1	95	75	60	
2	155	115	90	
3	200	150	120	
4	245	185	145	
5	285	215	170	
6	320	240	195	
7	355	265	215	
8	390	290	235	
9	420	315	255	
10	450	340	270	
11	480	360	290	
12	510	385	305	

## RECOMMENDATION

- Daily diet for healthy cats
- Gluten-free diet for cats with gluten intolerance



2 kg

3 x 2 kg



# SPECIFIC™ FQD-F ATLANTIC SARDINE

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



Contains **freshly caught MSC certified sardine** as sustainable source of high quality protein and omega-3 fatty acids and contribution to excellent palatability.



**High levels of omega-3 fatty acids** (EPA and DHA) from fish and krill. EPA and DHA are both omega-3 fatty acids with beneficial effect on maintenance of healthy skin, coat and joints.



Based on maize and rice as carbohydrate sources, the diet is **gluten-free** and will therefore be tolerated by cats with gluten allergy or intolerance.



**Increased level of fibre** promotes the excretion of ingested hairs through the faeces and **reduces formation of hairballs**.

## ADDITIONAL INFORMATION

- The diet contains **psyllium husk** to support a healthy gastrointestinal tract.
- Yucca** reduces the production of malodorous gasses and the smell of faeces.
- SPECIFIC™ FQD-F Atlantic Sardine is a complete diet which meets the nutrient requirements of cats of all ages. Feeding of FQD-F Atlantic Sardine can be combined or varied with the other SPECIFIC™ Everyday diets for maintenance of healthy cats. For cats older than 8 years, it is recommended to switch over to SPECIFIC Senior.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1538	
Protein g (crude)	31.0	20.2
Fat g (crude)	14.0	9.1
Carbohydrate g (NFE)	34.5	22.4
Fibre g (crude)	4.5	2.9
Calcium g	0.95	0.62
Phosphorus g	0.78	0.51
Magnesium g	0.070	0.046
Omega-3 fatty acids g	0.78	0.51
EPA g	0.24	0.16
DHA g	0.34	0.22
Ratio n-3:n-6	1:2	1:2
Water g	8.0	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Fresh sardine, maize, fish meal, maize protein, rice, cellulose powder, pork fat, animal protein hydrolysate, minerals, egg powder, vitamins and trace elements (including chelated trace elements), yeast, Antarctic krill, fish oil, psyllium husk, taurine, Yucca powder, rosemary extract. With natural antioxidants (tocopherols and vitamin C). Contains no added artificial colours or flavourings.

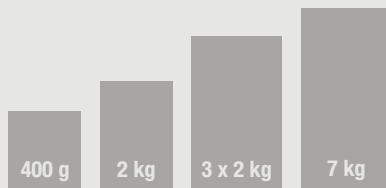
## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
				
				
				
kg		kg	g	g
0.5		45	35	25
1		70	55	40
1.5		90	70	55
2		110	85	65
2.5		125	100	75
3		140	115	85
4		170	140	105
5		200	160	120
6		225	180	135
7		250	200	150
8		275	220	165
9		295	235	180
10		320	255	190
11		340	270	205
12		360	285	215
Adult cat				110

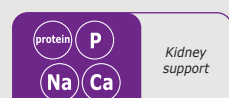
## RECOMMENDATION

- Daily diet for healthy adult cats (> 8 years)
- SPECIFIC™ FGD Senior is a nutritional aid for support of health in the senior cat



# SPECIFIC™ FGD SENIOR

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



The **controlled content of protein** and the **moderately reduced content of phosphorus and sodium** reduce the workload of the kidneys and support renal function in senior cats. The **high biological value of the proteins** supplies the cat with a sufficient amount of essential amino acids.



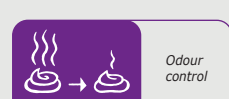
**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy skin, coat and joints in senior cats. The increased EPA and DHA content can also have a beneficial effect on e.g. renal function, blood pressure and blood lipids.



The **moderately reduced level of protein and sodium**, the **increased level of potassium citrate** and the **pH around 6.6** discourage formation of calcium oxalate and support a healthy urinary tract. Low RSS-values for struvite and calcium oxalate for undersaturation and low metastable saturation, respectively.



The **increased level of fibre** promotes the excretion of ingested hairs through the faeces and **reduces the formation of hairballs**.



**Yucca** extract reduces the production of malodorous gasses and the smell of faeces.

## ADDITIONAL INFORMATION

- The **highly digestible and balanced nutrients** provide the senior cat with all nutrients required for a healthy life.
- **High quality and highly digestible protein, fat and carbohydrates** ensure a maximum uptake of nutrients from the diet, whilst reducing faecal output.
- SPECIFIC™ FGD Senior contains **high levels of vitamin A and E** for support of the antioxidant status and free radical scavenging.
- SPECIFIC™ FGD Senior contains **fructo-oligo-saccharides (FOS) and beet pulp**, fermentable fibres which promote the growth of beneficial colonic bacteria for support of a healthy gastrointestinal tract.
- **Taurine** is an important nutrient and is necessary for many aspects of metabolism. Taurine is necessary for normal function of the myocardium, and the **increased level of taurine and L-carnitine** supports the heart muscle function in the senior cat.
- For cats treated with diuretics, the **increased level of B-vitamins and potassium** in SPECIFIC™ FGD Senior can replenish extra urinary losses of these nutrients.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1641	
Protein g (crude)	25.9	15.8
Fat g (crude)	16.6	10.1
Carbohydrate g (NFE)	41.5	25.3
Fibre g (crude)	4.2	2.6
Calcium g	0.53	0.32
Phosphorus g	0.47	0.29
Magnesium g	0.050	0.030
Sodium g	0.26	0.16
Potassium g	0.91	0.55
Taurine g	0.270	0.164
Vitamin A IU	1351	823
Vitamin E mg	41	25
L-carnitine mg	11	7
Omega-3 fatty acids g	0.75	0.46
EPA g	0.23	0.14
DHA g	0.23	0.14
Ratio n-3:n-6	1:4	1:4
Water g	6.8	

For a more detailed analysis, see **Technical information on SPECIFIC™**

## NOT RECOMMENDED FOR

- Kittens, pregnant and lactating queens

## INGREDIENTS

Maize, maize protein, pork fat, fish meal, wheat, rice, potato protein, cellulose powder, animal protein hydrolysate, vitamins and trace elements (including chelated trace elements), minerals (including tripotassium citrate), egg powder, fish oil, fructo-oligo-saccharides, beet pulp, methionine, ammonium chloride, taurine, Yucca powder, L-carnitine. With natural antioxidants (tocopherols, rosemary extract and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

> 8 years				
kg	g	g	g	g
1	25	20	15	
2	40	30	25	
3	55	40	30	
4	65	50	40	
5	75	55	45	
6	85	65	50	
7	95	70	55	
8	105	75	60	
9	110	85	65	
10	120	90	70	
11	125	95	75	
12	135	100	80	

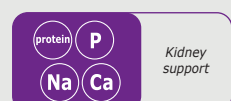
## RECOMMENDATION

- Daily diet for healthy adult cats (> 8 years)
- SPECIFIC™ FGW Senior is a nutritional aid for support of health in the senior cat



# SPECIFIC™ FGW SENIOR

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



The **controlled content of protein** and the **moderately reduced content of phosphorus and sodium** reduce the workload of the kidneys and support renal function in senior cats. The **high biological value of the proteins** supplies the cat with a sufficient amount of essential amino acids.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy skin, coat and joints in senior cats. The increased EPA and DHA content can also have a beneficial effect on e.g. renal function, blood pressure and blood lipids.



The **moderately reduced level of protein and sodium**, the **increased level of potassium citrate** and the **pH around 6.6** discourage formation of calcium oxalate and support a healthy urinary tract.



**Psyllium husk** is a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on the regulation of the gastrointestinal tract activity.

## ADDITIONAL INFORMATION

- The **highly digestible and balanced nutrients** provide the senior cat with all nutrients required for a healthy life.
- High quality and highly digestible protein, fat and carbohydrates** ensure a maximum uptake of nutrients from the diet, whilst reducing faecal output.
- SPECIFIC™ FGW Senior contains **high levels of vitamin A and E** for support of the antioxidant status and free radical scavenging.
- Taurine** is an important nutrient and is necessary for many aspects of metabolism. Taurine is necessary for normal function of the myocardium, and the **increased level of taurine and L-carnitine** supports the heart muscle function in the senior cat.
- For cats treated with diuretics, the **increased level of B-vitamins and potassium** in SPECIFIC™ FGW Senior can replenish extra urinary losses of these nutrients.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	636	
Protein g (crude)	10.4	16.3
Fat g (crude)	12.0	18.9
Carbohydrate g (NFE)	2.6	4.1
Fibre g (crude)	0.3	0.4
Calcium g	0.21	0.32
Phosphorus g	0.17	0.27
Magnesium g	0.021	0.033
Sodium g	0.09	0.15
Potassium g	0.41	0.64
Taurine g	0.110	0.172
Vitamin A IU	2670	4196
Vitamin E mg	20	32
L-carnitine mg	4	6
Omega-3 fatty acids g	1.10	1.73
EPA g	0.34	0.53
DHA g	0.56	0.88
Ratio n-3:n-6	1:2	1:2
Water g	72.9	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- Kittens and pregnant or lactating queens

## INGREDIENTS

Pork, fish oil, fish, sunflower oil, egg powder, minerals (including tripotassium citrate), vitamins and trace elements (including chelated trace elements), maize, psyllium husk, cellulose powder, taurine, dextrose, xylose, L-carnitine. Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

> 8 years				
kg	g	g	g	g
1	65	50	40	
2	105	80	65	
3	135	105	80	
4	165	125	100	
5	195	145	115	
6	220	165	130	
7	240	180	145	
8	265	200	160	
9	285	215	170	
10	305	230	185	
11	325	245	195	
12	345	260	210	

## RECOMMENDATION

- Daily diet for healthy adult cats
- Diabetes mellitus
- Idiopathic cystitis



8x100 g



# SPECIFIC™ F-BIO-W ORGANIC WITH CHICKEN

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A minimum of 95% of the ingredients of controlled, certified organic origin.



With chicken.



Moderate energy for ideal body weight.



SPECIFIC™ Organic is **certified** by Austria Bio Guarantee, the Austrian authority for control on organic farming and production, and produced in accordance with the requirements for use of the organic logo of the EU.

## ADDITIONAL INFORMATION

- SPECIFIC™ Organic with Chicken is a complete, balanced diet for adult cats. High quality and highly digestible ingredients ensure optimal uptake of nutrients and provide the adult cat with all nutrients necessary for healthy life.
- The low content of carbohydrates makes SPECIFIC™ Organic also suited for cats with diabetes mellitus. It should be noted that cats with diabetes mellitus which are switched to SPECIFIC™ Organic may have a reduced need for insulin.
- Consumption of a wet diet like SPECIFIC™ Organic with Chicken increases the urine volume in cats, which can support cats with idiopathic cystitis.
- SPECIFIC™ Organic is available as SPECIFIC™ Organic with Chicken and SPECIFIC™ Organic with Fish in order to offer variation in taste. SPECIFIC™ Organic can be fed exclusively or in combination with SPECIFIC™ Adult Organic, a dry organic diet for adult cats, or other SPECIFIC™ dry food.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Energy kJ	398	
Protein g (crude)	8.9	22.3
Fat g (crude)	6.0	15.1
Carbohydrate g (NFE)	2.3	5.8
Fibre g (crude)	0.2	0.5
Calcium g	0.30	0.75
Phosphorus g	0.27	0.67
Magnesium g	0.017	0.043
Sodium g	0.08	0.21
Omega-3 fatty acids g	0.21	0.54
Ratio n-3:n-6	1:6	1:6
Water g	81.0	

## INGREDIENTS

Pork\* and beef \*, chicken\* (9.8%), rapeseed oil\*, minerals, rice, vitamins and trace elements.

\* from controlled, certified organic origin.

Contains no artificial antioxidants, colours or flavourings.

## FEEDING ADVICE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

			
kg	g	g	g
1	105	80	65
2	165	125	100
3	220	165	130
4	265	200	160
5	310	230	185
6	350	260	210
7	385	290	230
8	425	315	255
9	455	345	275
10	490	370	295
11	525	395	315
12	555	415	335

## RECOMMENDATION

- Daily diet for healthy adult cats
- Diabetes mellitus
- Idiopathic cystitis



8x100 g



# SPECIFIC™ F-BIO-W ORGANIC WITH FISH

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A minimum of **95%** of the ingredients of controlled, certified organic origin.



With fish.



**Moderate energy** for ideal body weight.



SPECIFIC™ Organic is **certified** by Austria Bio Guarantee, the Austrian authority for control on organic farming and production, and produced in accordance with the requirements for use of the organic logo of the EU.

## ADDITIONAL INFORMATION

- SPECIFIC™ Organic with Fish is a complete, balanced diet for adult cats. High quality and highly digestible ingredients ensure optimal uptake of nutrients and provide the adult cat with all nutrients necessary for healthy life.
- The low content of carbohydrates makes SPECIFIC™ Organic also suited for cats with diabetes mellitus. It should be noted that cats with diabetes mellitus which are switched to SPECIFIC™ Organic may have a reduced need for insulin.
- Consumption of a wet diet like SPECIFIC™ Organic with Fish increases the urine volume in cats, which can support cats with idiopathic cystitis.
- SPECIFIC Organic is available as SPECIFIC™ Organic with Fish and SPECIFIC™ Organic with Chicken in order to offer variation in taste. SPECIFIC Organic can be fed exclusively or in combination with SPECIFIC™ Adult Organic, a dry organic diet for adult cats, or other SPECIFIC™ dry food.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Energy kJ	388	
Protein g (crude)	7.8	20.1
Fat g (crude)	6.7	17.3
Carbohydrate g (NFE)	1.3	3.3
Fibre g (crude)	0.2	0.5
Calcium g	0.39	1.0
Phosphorus g	0.28	0.73
Magnesium g	0.022	0.056
Sodium g	0.20	0.26
Water g	81.7	

## INGREDIENTS

Pork\* and beef\*, chicken\*, fish\* (10%), rapeseed oil\*, minerals, vitamins and trace elements, taurine.

\* from controlled, certified organic origin.

Contains no artificial antioxidants, colours or flavourings.

## FEEDING ADVICE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

  			
kg	g	g	g
1	110	80	65
2	170	130	105
3	225	170	135
4	275	205	165
5	315	240	190
6	360	270	215
7	395	300	240
8	435	325	260
9	470	355	280
10	505	380	305
11	535	405	325
12	570	430	340

## RECOMMENDATION

- ▶ Treat for healthy cats of all breeds and ages
- ▶ Treat for cats diagnosed with diabetes mellitus



50 g



# SPECIFIC™ FT-BIO ORGANIC TREATS

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A minimum of 95% of the ingredients of controlled, certified organic origin.



Contains more than 80% fresh poultry, pork and beef



Produced according to a **grain-free recipe** with a low level of carbohydrates



SPECIFIC™ Organic Treats are **certified** by German Prüfgesellschaft Ökologischer Landbau, the German authority for control on organic farming and production, and produced in accordance with the requirements for use of the organic logo of the EU

## ADDITIONAL INFORMATION

- Cats often become obese because the owners like to "spoil" them. To minimise the risk of the cat becoming overweight, it is recommended that the daily food ration is reduced corresponding to the amount of treats given.
- The low content of carbohydrates makes SPECIFIC™ FT-BIO also suitable for cats with diabetes mellitus.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1451	
Protein g (crude)	35.5	24.5
Fat g (crude)	23.5	16.2
Carbohydrates g (NFE)	1.7	1.2
Fibre g (crude)	2.3	1.6
Calcium g	1.7	1.17
Phosphorus g	1.0	0.69
Magnesium g	0.08	0.055
Sodium g	1.0	0.69
Potassium g	0.60	0.41
Water g	28.0	

## INGREDIENTS

Fresh poultry\*, pork\* and beef\* (82%), dried poultry protein\*, pea fibre\*, minerals, carob kernel meal\*.

\* from controlled, certified organic origin.

Contains no artificial antioxidants, colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

Use SPECIFIC™ FT-BIO Organic Treats as supplementary food to treat or reward the cat. Use up to maximum 10-15% of the cat's daily energy intake. In order to prevent the dog from becoming overweight, it is recommended that the daily food ration is reduced corresponding to the amount of treats given.

10 SPECIFIC™ FT-BIO Organic Treats replace:	
SPECIFIC™ F-BIO-D Organic	10
SPECIFIC™ FPD Kitten	8
SPECIFIC™ FND Neutered Young	10
SPECIFIC™ FXD Adult	10
SPECIFIC™ FGD Senior	9
SPECIFIC™ FQD-F Atlantic Sardine	9
SPECIFIC™ FED-DM Endocrine Support	9
SPECIFIC™ FRD Weight Reduction	11

## RECOMMENDATION

- Treats for healthy cats of all breeds and ages
- FT-H Healthy Treats are also suitable for cats with renal or cardiac failure or urolithiasis, which are supported by a special care diet



50 g



# SPECIFIC™ FT-H HEALTHY TREATS

## PROPERTIES AND RATIONALE FOR THE COMPOSITION

Rich in **fresh fish** from sources certified as sustainable

Grain-free recipe



5.2 kJ (1.3 kcal) per treat



100% recyclable packaging.

RECYCLABLE  
PACKAGING

## ADDITIONAL INFORMATION

- The moderate level of protein, phosphorus, calcium, magnesium and sodium makes SPECIFIC™ Healthy Treats also suitable for cats with kidney or heart insufficiency or urolithiasis. When fed up to maximum 10% of the cat's daily energy need, the treats do not compromise the efficacy of the special care diets.
- Tasty crunchy treats with a creamy fish centre

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1497	
Protein g (crude)	19.0	12.7
Fat g (crude)	14.0	9.4
Carbohydrates g (NFE)	46.1	30.8
Fibre g (crude)	5.5	3.7
Calcium g	0.44	0.29
Phosphorus g	0.52	0.35
Magnesium g	0.11	0.07
Sodium g	0.25	0.17
Omega-3 fatty acids g	0.50	0.33
Ratio n-3:n-6	1:6	1:6
Water g	10.0	

## INGREDIENTS

Dried sweet potato, fresh fish, dried chickpeas, pea starch, pea protein, poultry fat, dried peas, cellulose powder, liver meal, sunflower oil, animal protein hydrolysate, fish oil. Contains no added artificial antioxidants, colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

Use SPECIFIC™ FT-H Healthy Treats as supplementary food to treat or reward the cat. Use up to maximum 10% of the cat's daily energy intake. In order to prevent the cat from becoming overweight it is recommended that the daily food ration is reduced corresponding to the amount of treats given.

In the table below, it is indicated how much the feeding amount of some selected SPECIFIC™ diets should be reduced when giving 10 SPECIFIC™ FT-H Healthy Treats.

10 SPECIFIC™ FT-H Healthy Treats replace:	gram
SPECIFIC™ FPD Kitten	3
SPECIFIC™ FND Neutered Young	4
SPECIFIC™ FXD Adult	4
SPECIFIC™ FQD-F Atlantic Sardine	3
SPECIFIC™ FGD Senior	3
SPECIFIC™ FCD Crystal Management	3
SPECIFIC™ FCD-L Crystal Management Light	4
SPECIFIC™ FJD Joint Support	3
SPECIFIC™ FKD Heart & Kidney Support	3
SPECIFIC™ FΩD Skin Function Support	3
SPECIFIC™ FRD Weight Reduction	4

# SPECIAL CARE DIETS FOR CATS



## SPECIAL CARE DIETS FOR CATS

▶ Crystal Management	FCD
▶ Crystal Management	FCW
▶ Crystal Management	FCW-P
▶ Crystal Management Light	FCD-L
▶ Food Allergen Management	FDD-HY
▶ Food Allergen Management	FDW
▶ Endocrine Support	FED-DM
▶ Endocrine Support	FEW-DM
▶ Digestive Support	FID
▶ Digestive Support	FIW
▶ Digestive Support	FIW-P
▶ Joint Support	FJD
▶ Joint Support	FJW
▶ Kidney Support	FKD
▶ Kidney Support	FKW
▶ Kidney Support	FKW-P
▶ Kidney Support - Hydrolysed	FKD-HY
▶ Kidney Support - Hydrolysed	FKW-HY
▶ Skin Function Support	FΩD
▶ Allergen Management Plus	FΩD-HY
▶ Allergen Management Plus	FΩW-HY
▶ Weight Reduction	FRD
▶ Weight Reduction	FRW
▶ Struvite Dissolution	FSW
▶ Intensive Support	F/C-IN-W
▶ Intensive Support	F/C-IN-L

## INDICATIONS

- Dissolution and reduction of recurrence of struvite uroliths
- Reduction of formation of new struvite and calcium oxalate crystals
- Reduction of feline lower urinary tract disease (including idiopathic cystitis and urethral plugs)
- Daily diet for adult cats up to 8 years of age



# SPECIFIC™ FCD CRYSTAL MANAGEMENT

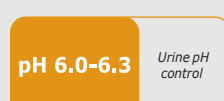
## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Low urinary RSS** (Relative Super Saturation) **values for struvite and calcium oxalate** for undersaturation and low metastable saturation, respectively, to dissolve struvite and to minimise the risk of new struvite and calcium oxalate crystals forming in the urine.



The diet has a **reduced content of magnesium and phosphorus** (components of struvite crystals) for reduction of recurrence of struvite crystals and stones.



A urine **pH below 6.4** dissolves existing struvite crystals and minimises the risk of precipitation of new struvite crystals.



**High quality and highly digestible ingredients** ensure an optimal uptake of nutrients from the diet, whilst reducing faecal output.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy skin, coat and joints.

## ADDITIONAL INFORMATION

- By dividing the daily ration of SPECIFIC™ FCD Crystal Management into 3 or 4 meals, any postprandial increase of urinary pH is minimised.
- The diet contains chondroitin, a component of the natural protective glycosaminoglycan layer coating the bladder wall.
- Struvite urolithiasis is only one type of urolithiasis which may occur in cats. Identification of the type of urolith present in an affected patient is essential because different types of uroliths may require different dietary strategies (see the Managing Urolithiasis chart under Technical information on SPECIFIC™).
- The composition and the high energy content of SPECIFIC™ FCD Crystal Management also make the diet appropriate for healthy adult cats with a slightly increased energy need. The **highly digestible and balanced nutrients** provide the adult cat with all nutrients necessary for a healthy life.

## COMPLEMENTARY INFORMATION

- For reduction of recurrence of uroliths composed of calcium oxalate, ammonium urate or cystine, SPECIFIC™ FKD/FKW/FKW-P Kidney Support is recommended.
- For obese cats with a tendency to develop struvite urolithiasis, SPECIFIC™ FCD-L Crystal Management Light, SPECIFIC™ FXD Adult or SPECIFIC™ FRD Weight Reduction is recommended.
- For cats with recurrent idiopathic cystitis, a wet diet is preferred (SPECIFIC™ FCW/FCW-P Crystal Management or SPECIFIC™ FXW/FXW-P Adult).

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1747	
Protein g (crude)	32.0	18.3
Fat g (crude)	20.0	11.4
Carbohydrate g (NFE)	33.0	18.9
Fibre g (crude)	1.7	1.0
Calcium g	0.70	0.40
Phosphorus g	0.63	0.36
Magnesium g	0.060	0.034
Sodium g	0.42	0.24
Omega-3 fatty acids g	0.98	0.56
Ratio n-3:n-6	1:3	1:3
Chondroitin sulphate mg	100	57
Water g	7.3	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- Simultaneous administration of urinary acidifiers
- Kittens younger than 6 months and pregnant or lactating queens
- Metabolic and renal acidosis

## INGREDIENTS

Fish meal, maize protein, pork fat, maize, wheat, potato protein, egg powder, rice, maize starch, animal protein hydrolysate, minerals, vitamins and trace elements (including chelated trace elements), fish oil, cellulose powder, methionine, ammonium chloride, psyllium husk, chondroitin sulphate, taurine. With natural antioxidants (tocopherols, rosemary extract and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

			
kg	g	g	g
1	25	20	15
2	40	30	25
3	50	40	30
4	60	45	35
5	70	55	40
6	80	60	50
7	90	65	55
8	95	70	60
9	105	80	65
10	110	85	65
11	120	90	70
12	125	95	75

## INDICATIONS

- Dissolution and reduction of recurrence of struvite uroliths
- Reduction of formation of new struvite and calcium oxalate crystals
- Reduction of feline lower urinary tract disease (including idiopathic cystitis and urethral plugs)
- Daily diet for adult cats up to 8 years of age
- Idiopathic cystitis



# SPECIFIC™ FCW CRYSTAL MANAGEMENT

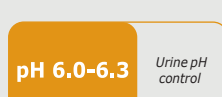
## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Low urinary RSS** (Relative Super Saturation) **values for struvite and calcium oxalate** for undersaturation and low metastable saturation, respectively, to dissolve struvite and to minimise the risk of new struvite and calcium oxalate crystals forming in the urine.



The diet has a **reduced content of magnesium and phosphorus** (components of struvite crystals) for reduction of recurrence of struvite crystals and stones.



A urine **pH below 6.4** dissolves existing struvite crystals and minimises the risk of precipitation of new struvite crystals.



**High quality and highly digestible ingredients** ensure an optimal uptake of nutrients from the diet, whilst reducing faecal output.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy skin, coat and joints.

## ADDITIONAL INFORMATION

- By dividing the daily ration of SPECIFIC™ FCW Crystal Management into 3 or 4 meals, any postprandial increase of urinary pH is minimised.
- The diet contains chondroitin, a component of the natural protective glycosaminoglycan layer coating the bladder wall.
- Struvite urolithiasis is only one type of urolithiasis which may occur in cats. Identification of the type of urolith present in an affected patient is essential because different types of uroliths may require different dietary strategies (see the Managing Urolithiasis chart under Technical information on SPECIFIC™).
- The composition and the high energy content of SPECIFIC™ FCW Crystal Management also make the diet appropriate for healthy adult cats with a slightly increased energy need. The **highly digestible and balanced nutrients** provide the adult cat with all nutrients necessary for a healthy life.

## COMPLEMENTARY INFORMATION

- For reduction of recurrence of uroliths composed of calcium oxalate, ammonium urate or cystine, SPECIFIC™ FKD/FKW/FKW-P Kidney Support is recommended.
- For obese cats with a tendency to develop struvite urolithiasis, SPECIFIC™ FCD-L Crystal Management Light, SPECIFIC™ FXD Adult or SPECIFIC™ FRD Weight Reduction is recommended.
- For cats with recurrent idiopathic cystitis, a wet diet is preferred (SPECIFIC™ FCW Crystal Management or SPECIFIC™ FXW/FXW-P Adult).

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	579	
Protein g (crude)	11.0	19.0
Fat g (crude)	8.9	15.4
Carbohydrate g (NFE)	5.2	8.9
Fibre g (crude)	0.3	0.5
Calcium g	0.21	0.36
Phosphorus g	0.18	0.32
Magnesium g	0.016	0.027
Sodium g	0.16	0.28
Omega-3 fatty acids g	0.62	1.06
Ratio n-3:n-6	1:3	1:3
Chondroitin sulphate mg	40	69
Water g	72.6	

For a more detailed analysis, see **Technical information on SPECIFIC™**  
**SPECIFIC™ DIETS** - VETERINARY EXCLUSIVE SINCE 1988

## NOT RECOMMENDED FOR

- Simultaneous administration of urinary acidifiers
- Kittens younger than 6 months and pregnant or lactating queens
- Metabolic and renal acidosis

## INGREDIENTS

Pork, maize, sunflower oil, egg powder, fish oil, minerals, vitamins and trace elements (including chelated trace elements), psyllium husk, dextrose, xylose, methionine, cellulose powder, taurine, chondroitin sulphate. Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

			
kg	g	g	g
1	70	55	45
2	115	85	70
3	150	115	90
4	185	135	110
5	210	160	130
6	240	180	145
7	265	200	160
8	290	220	175
9	315	235	190
10	340	255	205
11	360	270	215
12	380	285	230

## INDICATIONS

- Dissolution and reduction of recurrence of struvite uroliths
- Reduction of formation of new struvite and calcium oxalate crystals
- Reduction of feline lower urinary tract disease (including idiopathic cystitis and urethral plugs)
- Daily diet for adult cats up to 8 years of age
- Idiopathic cystitis



12x85 g



# SPECIFIC™ FCW-P CRYSTAL MANAGEMENT

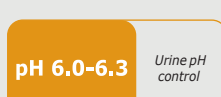
## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Low urinary RSS (Relative Super Saturation) values for struvite and calcium oxalate** for undersaturation and low metastable saturation, respectively, to dissolve struvite and to minimise the risk of new struvite and calcium oxalate crystals forming in the urine.



The diet has a **reduced content of magnesium and phosphorus** (components of struvite crystals) for reduction of recurrence of struvite crystals and stones.



A urine **pH below 6.4** dissolves existing struvite crystals and minimises the risk of precipitation of new struvite crystals.



**High quality and highly digestible ingredients** ensure an optimal uptake of nutrients from the diet, whilst reducing faecal output.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy skin, coat and joints.

## ADDITIONAL INFORMATION

- By dividing the daily ration of SPECIFIC™ FCW-P Crystal Management into 3 or 4 meals, any postprandial increase of urinary pH is minimised.
- The diet contains chondroitin, a component of the natural protective glycosaminoglycan layer coating the bladder wall.
- Struvite urolithiasis is only one type of urolithiasis which may occur in cats. Identification of the type of urolith present in an affected patient is essential because different types of uroliths may require different dietary strategies (see the Managing Urolithiasis chart under Technical information on SPECIFIC™).
- The composition and the high energy content of SPECIFIC™ FCW-P Crystal Management also make the diet appropriate for healthy adult cats with a slightly increased energy need. The **highly digestible and balanced nutrients** provide the adult cat with all nutrients necessary for a healthy life.

## COMPLEMENTARY INFORMATION

- For reduction of recurrence of uroliths composed of calcium oxalate, ammonium urate or cystine, SPECIFIC™ FKD/FKW/FKW-P Kidney Support is recommended.
- For obese cats with a tendency to develop struvite urolithiasis, SPECIFIC™ FCD-L Crystal Management Light, SPECIFIC™ FXD Adult or SPECIFIC™ FRD Weight Reduction is recommended.
- For cats with recurrent idiopathic cystitis, a wet diet is preferred (SPECIFIC™ FCW/FCW-P Crystal Management or SPECIFIC™ FXW/FXW-P Adult).

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	525	
Protein g (crude)	10.0	19.0
Fat g (crude)	9.1	17.3
Carbohydrate g (NFE)	2.4	4.7
Fibre g (crude)	0.4	0.8
Calcium g	0.20	0.38
Phosphorus g	0.16	0.30
Magnesium g	0.015	0.029
Sodium g	0.17	0.32
Omega-3 fatty acids g	0.65	1.24
Ratio n-3:n-6	1:4	1:4
Chondroitin sulphate mg	35	67
Water g	76.3	

## NOT RECOMMENDED FOR

- Simultaneous administration of urinary acidifiers
- Kittens younger than 6 months and pregnant or lactating queens
- Metabolic and renal acidosis

## INGREDIENTS

Chicken, pork, egg white powder, fish oil, sunflower oil, maize starch, minerals, methionine, cellulose powder, vitamins and trace elements, (including chelated trace elements), yeast, psyllium husk, taurine, ammonium chloride, rosemary extract, chondroitin sulphate. With natural antioxidants (tocopherols and vitamin C). Contains no added artificial colours or flavourings..

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

kg	g	g	g			
						
1	80	60	50			
2	125	95	75			
3	165	125	100			
4	200	150	120			
5	235	175	140			
6	265	200	160			
7	295	220	175			
8	320	240	195			
9	345	260	210			
10	370	280	225			
11	395	300	240			
12	420	315	255			

## INDICATIONS

- Dissolution and reduction of recurrence of struvite urolithiasis in cats that are overweight or have a tendency to put on weight
- Reduction of formation of new struvite and calcium oxalate crystals
- Reduction of feline lower urinary tract disease (including idiopathic cystitis and urethral plugs)



# SPECIFIC™ FCD-L CRYSTAL MANAGEMENT LIGHT

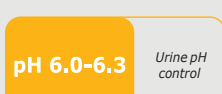
## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Low urinary RSS** (Relative Super Saturation) **values for struvite and calcium oxalate** for undersaturation and low metastable saturation, respectively, to dissolve and to minimise the risk of new struvite and calcium oxalate crystals forming in the urine.



The diet has a **reduced content of magnesium and phosphorus** (components of struvite crystals) for reduction of recurrence of struvite crystals and stones.



A urine **pH below 6.4** dissolves existing struvite crystals and minimises the risk of precipitation of new struvite crystals.



A **complete, balanced diet** with **high quality and highly digestible ingredients** which meet the nutrient requirements of adult cats. The diet has a **moderate energy content**, which helps maintain the cat's ideal body weight.



**EPA and DHA** are omega-3 fatty acids with a beneficial effect on the maintenance of healthy skin, coat and joints.

## ADDITIONAL INFORMATION

- By dividing the daily ration of SPECIFIC™ FCD-L Crystal Management Light into 3 or 4 meals, any postprandial increase of urinary pH is minimised.
- The diet contains chondroitin, a component of the natural protective glycosaminoglycan layer coating the bladder wall.
- Struvite urolithiasis is only one type of urolithiasis which may occur in cats. Identification of the type of urolith present in an affected patient is essential because different types of uroliths may require different dietary strategies (see the Managing Urolithiasis chart under Technical information on SPECIFIC™).
- Due to its composition and its moderate energy content, SPECIFIC™ FCD-L Crystal Management Light is especially suited to the needs of sedentary adult cats or cats with a tendency to put on weight.
- The diet contains **psyllium husk and beet pulp** to support a healthy gastrointestinal tract.

## COMPLEMENTARY INFORMATION:

- For reduction of recurrence of uroliths composed of calcium oxalate, ammonium urate or cystine, SPECIFIC™ FKD/FKW/FKW-P Kidney Support is recommended.
- For cats with recurrent idiopathic cystitis, a wet diet is preferred (SPECIFIC™ FCW/FCW-P Crystal Management or SPECIFIC™ FXW/FWX-P Adult).

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1486	
Protein g (crude)	32.0	21.5
Fat g (crude)	9.5	6.4
Carbohydrate g (NFE)	40.2	27.0
Fibre g (crude)	5.1	3.4
Calcium g	0.67	0.45
Phosphorus g	0.61	0.41
Magnesium g	0.070	0.047
Sodium g	0.27	0.18
Omega-3 fatty acids g	0.85	0.57
Ratio n-3:n-6	1:2	1:2
Chondroitin sulphate mg	100	67
Water g	7.2	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- Simultaneous administration of urinary acidifiers
- Kittens younger than 6 months and pregnant or lactating cats
- Metabolic or renal acidosis

## INGREDIENTS

Fish meal, maize protein, maize, wheat, rice, potato protein, maize starch, cellulose powder, pork fat, animal protein hydrolysate, vitamins and trace elements (including chelated trace elements), minerals (including tripotassium citrate), fish oil, methionine, egg powder, ammonium chloride, psyllium husk, taurine, beet pulp, chondroitin sulphate, Yucca powder. With natural antioxidants (tocopherols, rosemary extract and vitamin C). Contains no added artificial colours or flavourings

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
kg	g	g	g	
1	30	20	15	
2	45	35	25	
3	60	45	35	
4	70	55	45	
5	85	60	50	
6	95	70	55	
7	105	80	60	
8	115	85	70	
9	125	90	75	
10	130	100	80	
11	140	105	85	
12	150	110	90	

## INDICATIONS

- Adverse food reactions (food allergy and/or food intolerance) resulting in dermatological and/or gastrointestinal disorders
- Food elimination trial
- Gastrointestinal problems such as diarrhoea, vomiting and flatulence caused by malabsorption and maldigestion, EPI and acute gastroenteritis
- Inflammatory bowel disease (IBD)



# SPECIFIC™ FDD-HY FOOD ALLERGEN MANAGEMENT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Hydrolysed salmon protein** has a high digestibility and a low allergenicity.



Rice has a **low allergenicity and a high digestibility**, which makes it a perfect ingredient in hypoallergenic diets. Rice does not contain gluten and will thus be tolerated by cats with gluten allergy/intolerance.



**Very high quality and highly digestible ingredients** make the diet especially useful for patients with small intestinal diarrhoea.



A **urine pH below 6.4** supports a healthy urinary tract.



Increase levels of **vitamin A, E and B complexes zinc and selenium** for support of healthy skin and coat and **increased levels of vitamins, minerals and electrolytes** for support of cats with gastrointestinal problems.

## ADDITIONAL INFORMATION

- SPECIFIC™ FDD-HY Food Allergen Management is a **complete, balanced hypoallergenic diet with a restricted number of ingredients (based on rice and hydrolysed salmon)** which meets the nutrient requirements of cats with food allergy.
- In order to avoid symptoms of food allergy, it is essential that no foodstuffs other than the hypoallergenic diet are fed.
- For diagnosis of adverse food reactions, an **elimination trial** with a homemade diet followed by provocation is regarded as “golden standard”. In practical situations where an elimination trial with a homemade diet is not feasible, SPECIFIC™ FDD-HY Food Allergen Management can be used as an elimination diet.
- The high quality and highly digestible ingredients and **increased levels of electrolytes** also make the diet especially useful for patients with **gastrointestinal problems** related to acute intestinal absorptive disorders, maldigestion and/or pancreas insufficiency.
- For cats with gastrointestinal problems, it is advised to divide the daily ration of SPECIFIC™ FDD-HY Food Allergen Management into 3-5 meals per day.
- Exocrine pancreatic insufficiency** is characterised by greatly reduced secretion of pancreatic digestive enzymes. SPECIFIC™ FDD-HY Food Allergen Management is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However, additional use of pancreatic enzyme preparations is recommended despite this fact.
- Psyllium husk** is a gel-forming soluble fibre, which absorbs several times its weight in liquid. The content of psyllium husk in the diet has a beneficial effect on the regulation of the gastrointestinal tract activity.

## INGREDIENTS

Rice, rice protein, hydrolysed salmon protein, pork fat, minerals, powdered cellulose, vitamins and trace elements (including chelated trace elements), protein hydrolysate (below 10,000 dalton), fish oil, psyllium husk, taurine. With natural antioxidants (tocopherols, rosemary extract and vitamin C). Contains no added artificial colours or flavourings.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1554	
Protein g (crude)	27.5	17.7
Fat g (crude)	12.5	8.0
Carbohydrate g (NFE)	42.8	27.5
Fibre g (crude)	3.3	2.1
Calcium g	0.96	0.62
Phosphorus g	0.86	0.55
Magnesium g	0.050	0.032
Sodium g	0.42	0.27
Omega-3 fatty acids g	0.30	0.19
Ratio n-3:n-6	1:6	1:6
Water g	6.8	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

BW cat (kg)	g	24			
		< 4 months	4 - 9 months	9 - 12 months	Adult cat
0.5	40	35	25	15	
1	65	55	40	20	
1.5	90	70	55	25	
2	105	85	65	30	
2.5	125	100	75	35	
3	140	110	85	40	
4	170	135	100	50	
5	200	160	120	60	
6	225	180	135	65	
7	250	200	150	75	
8	270	215	160	80	
9	295	235	175	90	
10	315	250	190	95	
11	335	270	200	100	
12	355	285	215	105	

## INDICATIONS

- ▶ Food allergy or intolerance, generally resulting in dermatological and gastrointestinal problems
- ▶ Gastrointestinal diseases such as diarrhoea, vomiting and flatulence
- ▶ Malabsorption, maldigestion
- ▶ Exocrine pancreas insufficiency
- ▶ Colitis



# SPECIFIC™ FDW FOOD ALLERGEN MANAGEMENT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION

### Lamb & rice

Food  
allergy &  
intolerance

The diet contains a **restricted number of ingredients** and is based on lamb and rice. Both are ingredients with a **low allergenicity**, making them perfect ingredients in hypoallergenic diets.



High  
digestibility

**Very high quality and highly digestible ingredients** make the diet especially useful for patients with small intestinal diarrhoea.

### Psyllium husk fibres

Intestinal  
support

**Psyllium husk** is a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on the regulation of the gastrointestinal tract activity.

## ADDITIONAL INFORMATION

- SPECIFIC™ FDW Food Allergen Management is a **complete, balanced diet** for adult cats, which contains only a very limited number of ingredients. The diet is convenient to use for the owner compared to a homemade hypoallergenic diet.
- In order to avoid symptoms of allergy, it is essential that no other foodstuffs than SPECIFIC™ FDW Food Allergen Management are fed.
- The **excellent digestibility of the fat, protein and carbohydrates** make SPECIFIC™ FDW Food Allergen Management a suitable diet for patients with malabsorption and can support the management of diarrhoea, colitis and flatulence.
- When feeding patients with small intestinal diarrhoea, it is advised to divide the daily ration into 3-5 meals per day.
- The level of **copper and zinc** in SPECIFIC™ FDW Food Allergen Management is increased for the maintenance of optimum skin and coat condition.
- Exocrine pancreatic insufficiency is characterised by greatly reduced secretion of pancreatic digestive enzymes. SPECIFIC™ FDW Food Allergen Management is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However, additional use of pancreatic enzyme preparations is recommended.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	602	
Protein g (crude)	9.0	15.0
Fat g (crude)	9.0	15.0
Carbohydrate g (NFE)	8.7	14.5
Fibre g (crude)	0.049	0.08
Calcium g	0.29	0.48
Phosphorus g	0.23	0.38
Magnesium g	0.021	0.034
Sodium g	0.08	0.13
Zinc mg	6.00	10.0
Copper mg	0.27	0.45
Omega-3 fatty acids g	0.23	0.37
Ratio n-3:n-6	1:20	1:20
Water g	71.4	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- Young kittens and pregnant or lactating queens
- Cats with proven hypersensitivity to rice or lamb

## INGREDIENTS

Lamb, rice, sunflower oil, minerals, vitamins and trace elements (including chelated trace elements), psyllium husk, dextrose, xylose, taurine, methionine. Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
kg	g	g	g	
1	70	50	40	
2	110	85	65	
3	145	110	85	
4	175	130	105	
5	205	155	125	
6	230	175	140	
7	255	190	155	
8	280	210	170	
9	305	225	180	
10	325	245	195	
11	345	260	210	
12	365	275	220	

## INDICATIONS

- ▶ Diabetes mellitus
- ▶ Pancreatitis
- ▶ Nutritional support for cats with muscle wasting (e.g. cats with hyperthyroidism)



# SPECIFIC™ FED-DM ENDOCRINE SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



In cats, amino acids rather than glucose trigger the insulin release. The **very low content of carbohydrates** and the **high content of protein** reduce hyperglycemia in cats with diabetes mellitus and supports diabetic remission. Carbohydrate sources with a **low glycemic index** promote gradual release of glucose from the diet to reduce postprandial hyperglycemia.



**Uniquely high levels of omega-3 fatty acids** from fish and krill. Diabetes is associated with increased levels inflammatory mediators, reduced insulin sensitivity and reduced immune status. Omega-3 fatty acids provide precursors for production of mediators for support of the natural anti-inflammatory process, supports the immune status and can help to increase insulin sensitivity.



Diabetes and pancreatitis are closely related in cats and hypertriglyceridemia in diabetes can induce or aggravate pancreatitis. The **moderate dietary level of fat** and relatively high levels of omega-3 fatty acids can support normal levels of triglycerides and thereby provide nutritional support for cats with pancreatitis.



**Beta-1,3/1,6-glucans** can bind to macrophages and alert the immune system, thereby supporting immune response and altering natural cytokine production and help in maintaining glycemic control.



Diabetes mellitus is associated with oxidative stress, which is involved in the development of diabetic complications. High dietary levels of **antioxidant substances**, such as **vitamin A, E and fruit extracts** help to neutralize the reactive oxygen species.

## ADDITIONAL INFORMATION

- ▶ **Increased fibre level to retard** the digestion of complex carbohydrates to reduce postprandial hyperglycemia.
- ▶ SPECIFIC™ FED-DM Endocrine Support contains **fermentable fibres (FOS)** to promote growth of beneficial colonic bacteria to maintain a healthy microbiome in diabetic cats.
- ▶ Due to its **high protein level** SPECIFIC™ FED-DM Endocrine Support is also perfectly suited for nutritional support of cats with reduced muscle mass. In cats with hyperthyroidism with poor muscle condition it does not only support lean body mass, but its low carbohydrate level also supports the reduced insulin sensitivity commonly found in cats with hyperthyroid cats.
- ▶ With most regimens for the management of diabetes mellitus, it is recommended that the daily ration be given in two meals. The timing of the meals will normally be determined by the activity of the insulin in the individual cat.
- ▶ It should be noted that cats with diabetes mellitus which are switched to SPECIFIC™ FED-DM Endocrine Support may have a reduced need for insulin. It is therefore recommended to monitor blood glucose levels, water intake, presence of clinical signs and insulin dose.
- ▶ Obesity and overweight are risk factors for diabetes mellitus. It is therefore recommended to maintain ideal body weight and/or to reduce body weight in overweight cats with diabetes mellitus.
- ▶ Once a cat achieved diabetic remission, it is recommended to continue to feed SPECIFIC™ FED-DM Endocrine Support in order to reduce the risk on relapse of diabetes mellitus.

## NOT RECOMMENDED FOR

- ▶ Kittens and pregnant or lactation queens.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1610	
Protein g (crude)	50.0	31.1
Fat g (crude)	14.0	8.7
Carbohydrate g (NFE)	17.5	10.9
Fibre g (crude)	5.0	3.1
Calcium g	0.74	0.46
Phosphorus g	0.50	0.31
Magnesium g	0.09	0.06
Zinc g	17.4	10.8
Starch g	15.5	9.6
Total sugar g	0.6	0.4
Taurine g	0.240	0.149
L-carnitine mg	29	18
Vit A IU	1222	759
Vit E mg	111	69
Omega-3 fatty acids g	1.75	1.09
EPA g	0.67	0.42
DHA g	0.69	0.43
Ratio n-3:n-6	1:1	1:1
Water g	7.0	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Fresh fish, maize protein, fish meal, hydrolysed salmon protein, peas, potato protein, pea starch, cellulose powder, egg powder, fish oil, pork fat, animal protein hydrolysate, vitamins and trace elements (including chelated trace elements), minerals, Antarctic krill, fructo-oligo-saccharides, psyllium husk, taurine, yeast (source of  $\beta$ -1,3/1,6-glucans), methionine, L-carnitine, green tea extract, pomegranate extract, cranberry extract, rosemary extract. With natural antioxidants (tocopherols and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
				
kg	g	g	g	
1	25	20	15	
2	40	30	25	
3	55	40	35	
4	65	50	40	
5	75	55	45	
6	85	65	50	
7	95	70	55	
8	105	80	65	
9	115	85	70	
10	120	90	75	
11	130	95	80	
12	135	105	80	

## INDICATIONS

- Diabetes mellitus
- Nutritional support for cats with muscle wasting (e.g. cats with hyperthyroidism)



# SPECIFIC™ FEW-DM ENDOCRINE SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



In cats, amino acids rather than glucose trigger the insulin release. The **very low content of carbohydrates** and the **high content of protein** reduce hyperglycemia in cats with diabetes mellitus and supports diabetic remission.



**Uniquely high levels of omega-3 fatty acids** from fish and fish oil. Diabetes is associated with increased levels inflammatory mediators, reduced insulin sensitivity and reduced immune status. Omega-3 fatty acids provide precursors for production of mediators for support of the natural anti-inflammatory process, supports the immune status and can help to increase insulin sensitivity.



**Beta-1,3/1,6-glucans** can bind to macrophages and alert the immune system, thereby supporting immune response and altering natural cytokine production and help in maintaining glycemic control.



Diabetes mellitus is associated with oxidative stress, which is involved in the development of diabetic complications. High dietary levels of **antioxidant substances, such as vitamin A, E and fruit extracts** help to neutralize the reactive oxygen species.



**Fermentable fibres (FOS and beet pulp)** to promote growth of beneficial colonic bacteria to maintain a healthy microbiome in diabetic cats.

## ADDITIONAL INFORMATION

- ▶ **Increased fibre level** to retard the digestion to reduce postprandial hyperglycemia.
- ▶ Due to its **high protein level** SPECIFIC™ FEW-DM Endocrine Support is also perfectly suited for nutritional support of cats with reduced muscle mass. In cats with hyperthyroidism with poor muscle condition it does not only support lean body mass, but its low carbohydrate level also supports the reduced insulin sensitivity commonly found in cats with hyperthyroid cats.
- ▶ **High levels of omega-3 fatty acids** can support normal levels of triglycerides in cats with diabetes mellitus.
- ▶ With most regimens for the management of diabetes mellitus, it is recommended that the daily ration be given in two meals. The timing of the meals will normally be determined by the activity of the insulin in the individual cat.
- ▶ It should be noted that cats with diabetes mellitus which are switched to SPECIFIC™ FEW-DM Endocrine Support may have a reduced need for insulin. It is therefore recommended to monitor blood glucose levels, water intake, presence of clinical signs and insulin dose.
- ▶ Obesity and overweight are risk factors for diabetes mellitus. It is therefore recommended to maintain ideal body weight and/or to reduce body weight in overweight cats with diabetes mellitus.
- ▶ Once a cat achieved diabetic remission, it is recommended to continue to feed SPECIFIC™ FEW-DM Endocrine Support in order to reduce the risk on relapse of diabetes mellitus.

## NOT RECOMMENDED FOR

- ▶ Kittens and pregnant or lactation queens.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	400	
Protein g (crude)	11	27.5
Fat g (crude)	5.5	13.7
Carbohydrate g (NFE)	1.7	4.3
Fibre g (crude)	1.6	3.9
Calcium g	0.23	0.58
Phosphorus g	0.17	0.42
Magnesium g	0.014	0.04
Zinc g	2.8	6.9
Starch g	1.6	4
Total sugar g	<0.5	<1.25
Taurine g	0.07	0.175
L-carnitine mg	10	24
Vit A IU	2303	5756
Vit E mg	28	69
Omega-3 fatty acids g	0.34	0.85
EPA g	0.09	0.23
DHA g	0.16	0.39
Ratio n-3:n-6	1:1	1:1
Water g	78.6	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Pork, fish, cellulose powder, egg powder, fish oil, minerals, beet pulp, psyllium husk, vitamins and trace elements (including chelated trace elements), fructo-oligo-saccharides, taurine, methionine, yeast (source of  $\beta$ -1,3/1,6-glucans), pomegranate extract, cranberry extract, grape seed extract, L-carnitine. Contains no added artificial antioxidants, colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
				
kg	g	g	g	
1	105	80	65	
2	165	125	100	
3	220	165	130	
4	265	200	160	
5	305	230	185	
6	345	260	210	
7	385	290	230	
8	420	315	255	
9	455	340	275	
10	490	365	295	
11	520	390	315	
12	550	415	330	

## INDICATIONS

- Acute and chronic gastrointestinal disease with associated diarrhoea, vomiting and/or flatulence
- Malabsorption, maldigestion
- Exocrine pancreatic insufficiency
- Small intestinal bacterial overgrowth
- Colitis
- Convalescence



# SPECIFIC™ FID DIGESTIVE SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Highly digestible ingredients** compensate for decreased intestinal enzymatic activity and ensure an optimal uptake of nutrients. This makes the diet optimal for patients with gastrointestinal conditions such as acute and chronic diarrhoea, vomiting and/or flatulence.



The **high content of minerals and fat soluble vitamins** compensate for compromised absorption in the patient's gastrointestinal system. The **increased level of electrolytes** compensate for increased losses during diarrhoea and vomiting.



Contains **B-1,3/1,6-glucans from yeast**, which can bind to receptors of white blood cells, thereby alerting the immune system and supporting the immune response. The diet contains **mannan-oligo-saccharides (MOS)**. MOS can bind pathogenic bacteria, thereby preventing them from binding to the intestinal wall, and also supports the local intestinal immunity.



**Psyllium husk** is a gel-forming soluble fibre, which is known for its beneficial effect on the regulation of the gastrointestinal tract activity and protection of the intestinal mucosa.



With postbiotic yeast fermentation product and natural plant-based mixture for **support of healthy gut and microbiome**.

## ADDITIONAL INFORMATION

- The **low fibre content** in SPECIFIC™ FID Digestive Support ensures a high digestibility and optimal nutrient absorption.
- Yucca extract** reduces the production of malodorous gasses and the smell of faeces.
- SPECIFIC™ FID Digestive Support contains **zeolite**, which can absorb toxic components in the gastrointestinal tract.
- SPECIFIC™ FID Digestive Support contains **fermentable fibres** (beet pulp, XOS and FOS) to promote the growth of beneficial colonic bacteria for support of a healthy gastrointestinal tract.
- SPECIFIC™ FID Digestive Support is a **complete, balanced diet**, which meets the nutrient requirements of growing and adult cats. The diet is therefore also **suitable for kittens**.
- SPECIFIC™ FID Digestive Support induces a **urine pH below 6.4** to support a healthy urinary tract.
- For patients with gastrointestinal problems, it is advised to divide the daily ration of SPECIFIC™ FID Digestive Support into 3-5 meals per day.
- Exocrine pancreatic insufficiency is characterised by greatly reduced secretion of pancreatic digestive enzymes. Consequently, maldigested food remains in the gastrointestinal tract, and this can lead to diarrhoea, flatulence and bacterial overgrowth. SPECIFIC™ FID Digestive Support is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However, additional use of pancreatic enzyme preparations is recommended despite this fact.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1701	
Protein g (crude)	32.5	19.1
Fat g (crude)	19.5	11.5
Carbohydrate g (NFE)	30.3	17.8
Fibre g (crude)	1.4	0.8
Calcium g	1.10	0.65
Phosphorus g	0.90	0.53
Magnesium g	0.08	0.047
Sodium g	0.53	0.31
Potassium g	0.90	0.53
Omega-3 fatty acids	0.72	0.42
Ratio n-3:n-6	1:4	1:4
Water g	7.5	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Maize, fish meal, maize protein, pork fat, egg powder, potato protein, rice, minerals (including zeolite), animal protein hydrolysate, vitamins and trace elements (including chelated trace elements), fish oil, yeast fermentation product (Saccharomyces cerevisiae products, calcium carbonate), methionine, ammonium chloride, beet pulp, psyllium husk, yeast (source of B-1,3/1,6-glucans and mannan-oligo-saccharides), fructo-oligo-saccharides, AuraGuard (calcium carbonate, citrus extract, maltodextrin, sodium chloride), taurine, xylo-oligo-saccharides, Yucca powder, rosemary extract. With natural antioxidants (tocopherols and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

BW cat (kg)	g	g	g	g
0.5	40	30	25	10
1	60	50	35	20
1.5	80	65	50	25
2	100	80	60	30
2.5	115	90	70	35
3	130	105	75	40
4	155	125	95	45
5	180	145	110	55
6	205	165	120	60
7	225	180	135	70
8	245	200	150	75
9	270	215	160	80
10	285	230	170	85
11	305	245	185	90
12	325	260	195	100

## INDICATIONS

- Acute and chronic gastrointestinal disease with associated diarrhoea, vomiting and/or flatulence
- Malabsorption, maldigestion
- Exocrine pancreatic insufficiency
- Small intestinal bacterial overgrowth
- Colitis
- Convalescence



# SPECIFIC™ FIW DIGESTIVE SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Highly digestible ingredients** compensate for decreased intestinal enzymatic activity and ensure an optimal uptake of nutrients. This makes the diet optimal for patients with gastrointestinal conditions such as acute and chronic diarrhoea, vomiting and/or flatulence.



The **high content of minerals and fat soluble vitamins** compensate for compromised absorption in the patient's gastrointestinal system. The **increased level of electrolytes** compensate for increased losses during diarrhoea and vomiting.



Contains  **$\beta$ -1,3/1,6-glucans from yeast**, which can bind to receptors of white blood cells, thereby alerting the immune system and supporting the immune response. The diet contains **mannan-oligo-saccharides (MOS)**. MOS can bind pathogenic bacteria, thereby preventing them from binding to the intestinal wall, and also supports the local intestinal immunity.



**Psyllium husk** is a gel-forming soluble fibre, which is known for its beneficial effect on the regulation of the gastrointestinal tract activity and protection of the intestinal mucosa.



With postbiotic yeast fermentation product and natural plant-based mixture for **support of healthy gut and microbiome**.

## ADDITIONAL INFORMATION

- The **low fibre content** in SPECIFIC™ FIW Digestive Support ensures a high digestibility and optimal nutrient absorption.
- Yucca extract** reduces the production of malodorous gasses and the smell of faeces.
- SPECIFIC™ FIW Digestive Support contains **zeolite**, which can absorb toxic components in the gastrointestinal tract.
- SPECIFIC™ FIW Digestive Support contains **fermentable fibres** (FOS) to promote the growth of beneficial colonic bacteria for support of a healthy gastrointestinal tract.
- SPECIFIC™ FIW Digestive Support is a **complete, balanced diet**, which meets the nutrient requirements of growing and adult cats. The diet is therefore also **suitable for kittens**.
- SPECIFIC™ FIW Digestive Support induces a **urine pH below 6.4** to support a healthy urinary tract.
- For patients with gastrointestinal problems, it is advised to divide the daily ration of SPECIFIC™ FIW Digestive Support into 3-5 meals per day.
- Exocrine pancreatic insufficiency is characterised by greatly reduced secretion of pancreatic digestive enzymes. Consequently, maldigested food remains in the gastrointestinal tract, and this can lead to diarrhoea, flatulence and bacterial overgrowth. SPECIFIC™ FIW Digestive Support is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However, additional use of pancreatic enzyme preparations is recommended despite this fact.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	428	
Protein g (crude)	9.4	22.0
Fat g (crude)	5.2	12.2
Carbohydrate g (NFE)	5.4	12.7
Fibre g (crude)	0.1	0.2
Calcium g	0.32	0.76
Phosphorus g	0.23	0.54
Magnesium g	0.021	0.049
Sodium g	0.14	0.32
Potassium g	0.24	0.57
Omega-3 fatty acids g	0.13	0.30
Ratio n-3:n-6	1:6	1:6
Water g	77.8	

## INGREDIENTS

Pork, fish, rice, egg powder, sunflower oil, minerals (including zeolite), vitamins and trace elements (including chelated trace elements), psyllium, yeast fermentation product (Saccharomyces cerevisiae products, calcium carbonate), fructo-oligo-saccharides, dextrose, xylose, taurine, AuraGuard (calcium carbonate, citrus extract, maltodextrin, sodium chloride), yeast (source of  $\beta$ -1,3/1,6-glucans and mannan-oligo-saccharides), methionine, Yucca powder. Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

BW cat (kg)	Icon: Cat eating from a bowl	Icon: Scale with kg	Icon: Cat with 24h	Icon: Cat with 24h	Icon: Cat with 24h
	< 4 months	4 - 9 months	9 - 12 months	Adult cat	
0.5	155	125	90	45	
1	245	195	145	75	
1.5	320	255	190	95	
2	390	310	235	115	
2.5	450	360	270	135	
3	510	410	305	155	
4	620	495	370	185	
5	720	575	430	215	
6	810	650	485	245	
7	900	720	540	270	
8	985	785	590	295	
9	1065	850	640	320	
10	1140	915	685	345	
11	1220	975	730	365	
12	1290	1035	775	390	

For a more detailed analysis, see **Technical information on SPECIFIC™**

## INDICATIONS

- Acute and chronic gastrointestinal disease with associated diarrhoea, vomiting and/or flatulence
- Malabsorption, maldigestion
- Exocrine pancreatic insufficiency
- Small intestinal bacterial overgrowth
- Colitis
- Convalescence



12x85 g



# SPECIFIC™ FIW-P DIGESTIVE SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Highly digestible ingredients** compensate for decreased intestinal enzymatic activity and ensure an optimal uptake of nutrients. This makes the diet optimal for patients with gastrointestinal conditions such as acute and chronic diarrhoea, vomiting and/or flatulence.



The **high content of minerals and fat soluble vitamins** compensate for compromised absorption in the patient's gastrointestinal system. The **increased level of electrolytes** compensate for increased losses during diarrhoea and vomiting.



Contains  **$\beta$ -1,3/1,6-glucans from yeast**, which can bind to receptors of white blood cells, thereby alerting the immune system and supporting the immune response. The diet contains **mannan-oligo-saccharides (MOS)**. MOS can bind pathogenic bacteria, thereby preventing them from binding to the intestinal wall, and also supports the local intestinal immunity.



**Psyllium husk** is a gel-forming soluble fibre, which is known for its beneficial effect on the regulation of the gastrointestinal tract activity and protection of the intestinal mucosa. Fermentable fibres (FOS) promote the growth of beneficial colonic bacteria.



With postbiotic yeast fermentation product and natural plant-based mixture for **support of healthy gut and microbiome**.

## ADDITIONAL INFORMATION

- The **low fibre content** in SPECIFIC™ FIW-P Digestive Support ensures a high digestibility and optimal nutrient absorption.
- Yucca extract** reduces the production of malodorous gasses and the smell of faeces.
- SPECIFIC™ FIW-P Digestive Support contains **zeolite**, which can absorb toxic components in the gastrointestinal tract.
- SPECIFIC™ FIW-P Digestive Support contains **fermentable fibres** (FOS) to promote the growth of beneficial colonic bacteria for support of a healthy gastrointestinal tract.
- SPECIFIC™ FIW-P Digestive Support is a **complete, balanced diet**, which meets the nutrient requirements of growing and adult cats. The diet is therefore also **suitable for kittens**.
- SPECIFIC™ FIW-P Digestive Support induces a **urine pH below 6.4** to support a healthy urinary tract.
- For patients with gastrointestinal problems, it is advised to divide the daily ration of SPECIFIC™ FIW-P Digestive Support into 3-5 meals per day.
- Exocrine pancreatic insufficiency is characterised by greatly reduced secretion of pancreatic digestive enzymes. Consequently, maldigested food remains in the gastrointestinal tract, and this can lead to diarrhoea, flatulence and bacterial overgrowth. SPECIFIC™ FIW-P Digestive Support is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However, additional use of pancreatic enzyme preparations is recommended despite this fact.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	414	
Protein g (crude)	9.3	22.4
Fat g (crude)	6.3	15.2
Carbohydrate g (NFE)	2.2	5.3
Fibre g (crude)	0.2	0.5
Calcium g	0.26	0.63
Phosphorus g	0.21	0.51
Magnesium g	0.017	0.041
Sodium g	0.13	0.31
Potassium g	0.24	0.57
Omega-3 fatty acids g	0.32	0.77
Ratio n-3:n-6	1:5	1:5
Water g	80.2	

## INGREDIENTS

Chicken, pork, fish, egg white powder, potato starch, fish oil, minerals (including zeolite), sunflower oil, yeast (including sources of  $\beta$ -1,3/1,6-glucans and mannan-oligosaccharides), psyllium, vitamins and trace elements, yeast fermentation product (calcium carbonate, yeasts, inactivated (*Saccharomyces cerevisiae*)), fructo-oligo-saccharides, AuraGuard (calcium carbonate, citrus extract, maltodextrin, sodium chloride), Yucca powder.

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

BW cat (kg)	Icon: Cat eating	Icon: Scale	Icon: Clock	
	< 4 months	4 - 9 months	9 - 12 months	Adult cat
0.5	160	125	95	50
1	250	200	150	75
1.5	330	265	200	100
2	400	320	240	120
2.5	465	375	280	140
3	525	420	315	160
4	640	510	385	190
5	740	595	445	225
6	840	670	505	250
7	930	745	555	280
8	1015	810	610	305
9	1100	880	660	330
10	1180	945	710	355
11	1255	1005	755	380
12	1335	1065	800	400

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INDICATIONS

- Adult and senior cats with osteoarthritis
- Cats predisposed to the development of osteoarthritis
- Healthy adult and senior cats for support of a healthy joint function



# SPECIFIC™ FJD JOINT SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



Uniquely high levels of the omega-3 fatty acids EPA and DHA and the omega-6 fatty acid GLA for support of a healthy joint function and mobility.



The **omega-3 fatty acids** are **derived from fish oil** and thus present as preformed EPA and DHA to benefit immediately from their beneficial effects.



A complete, balanced diet with a **moderate energy density** for support of **optimal weight management** and maintenance of healthy joints. Contains **L-carnitine** to stimulate fat oxidation and preservation of lean muscle mass.



Natural glucosamine and chondroitin for support of healthy joints. **High levels of antioxidants** to scavenge free radicals in the joints. High level of **manganese**, a cofactor in the synthesis of proteoglycans, to support a healthy joint function.



A **urine pH below 6.4** and **low RSS values** for struvite and calcium oxalate support a healthy urinary tract.

## ADDITIONAL INFORMATION

- The diet contains **psyllium husk**, a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on the regulation of the gastrointestinal tract activity.
- Overweight will put extra load on the locomotion system. Therefore, it is important to monitor the body weight and condition of the cat carefully and adjust the feeding advice accordingly in order to reach or maintain an ideal body weight.
- SPECIFIC™ FJD Joint Support is specially **packed in protective atmosphere** to protect the uniquely high levels of EPA and DHA in the product.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1590	
Protein g (crude)	27.8	17.5
Fat g (crude)	14.9	9.4
Carbohydrate g (NFE)	39.7	25.0
Fibre g (crude)	4.4	2.7
Calcium g	0.65	0.41
Phosphorus g	0.58	0.36
Magnesium g	0.060	0.038
Sodium g	0.42	0.26
Manganese mg	2.3	1.43
Vitamin A IU	1680	1056
Vitamin D IU	164	103
Vitamin E mg	101	63
Vitamin C mg	28.0	17.6
L-carnitine mg	33	21
Omega-3 fatty acids g	1.99	1.25
EPA g	0.67	0.42
DHA g	0.88	0.55
GLA g	0.02	0.01
Ratio n-3:n-6	1:1	1:1
Glucosamine + chondroitin mg	252	158.4
Water g	7.1	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- Young, fast growing kittens
- Pregnant or lactating queens

## INGREDIENTS

Wheat, maize protein, fish oil, fish meal, maize, rice, maize starch, egg powder, potato protein, cellulose powder, minerals (including tripotassium citrate), animal protein hydrolysate, vitamins and trace elements (including chelated trace elements), ammonium chloride, methionine, psyllium husk, chondroitin sulphate, glucosamine, taurine, borage oil, yeast (source of mannan-oligo-saccharides), L-carnitine. With natural antioxidants (tocopherols, rosemary extract and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. Especially in cats with a low level of physical activity, the daily energy need is relatively low. Overweight should be prevented since this will put extra load on the locomotor system. It is advisable to continue monitoring the condition and body weight, adjusting the feeding amount accordingly in order to maintain an ideal body weight.

				
kg		g	g	g
1		25	20	15
2		40	30	25
3		55	40	35
4		65	50	40
5		75	60	45
6		85	65	50
7		95	75	60
8		105	80	65
9		115	85	70
10		125	90	75
11		130	100	80
12		140	105	85

## INDICATIONS

- Adult and senior cats with osteoarthritis
- Cats predisposed to the development of osteoarthritis
- Healthy adult and senior cats for support of a healthy joint function



# SPECIFIC™ FJW JOINT SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



Uniquely high levels of the omega-3 fatty acids EPA and DHA and the omega-6 fatty acid GLA for support of a healthy joint function and mobility.



The **omega-3 fatty acids** are **derived from fish oil** and thus present as preformed EPA and DHA to benefit immediately from their beneficial effects.



A complete, balanced diet with a **moderate energy density** for support of **optimal weight management** and maintenance of healthy joints. Contains **L-carnitine** to stimulate fat oxidation and preservation of lean muscle mass.



**Natural glucosamine and chondroitin** for support of healthy joints. **High levels of antioxidants** to scavenge free radicals in the joints. High level of **manganese**, a cofactor in the synthesis of proteoglycans, to support a healthy joint function.



A **urine pH below 6.4** and **low RSS values** for struvite and calcium oxalate support a healthy urinary tract.

## ADDITIONAL INFORMATION

- The diet contains **psyllium husk**, a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on the regulation of the gastrointestinal tract activity.
- Overweight will put extra load on the locomotion system. Therefore, it is important to monitor the body weight and condition of the cat carefully and adjust the feeding advice accordingly in order to reach or maintain an ideal body weight.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	516	
Protein g (crude)	9.8	19.0
Fat g (crude)	7.6	14.7
Carbohydrate g (NFE)	5.4	10.4
Fibre g (crude)	0.3	0.5
Calcium g	0.20	0.40
Phosphorus g	0.18	0.34
Magnesium g	0.013	0.026
Sodium g	0.12	0.24
Manganese mg	1.0	1.89
Vitamin A IU	4117	7985
Vitamin D IU	47	90
Vitamin E mg	22	43
Vitamin C mg	7.2	13.9
L-carnitine mg	10	19
Omega-3 fatty acids g	0.67	1.29
EPA g	0.20	0.39
DHA g	0.33	0.64
GLA g	0.01	0.01
Ratio n-3:n-6	1:2	1:2
Glucosamine + chondroitin mg	77	149
Water g	75.2	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- Young, fast growing kittens
- Pregnant or lactating queens

## INGREDIENTS

Pork, fish, rice, fish oil, vitamins and trace elements (including chelated trace elements), sunflower oil, egg powder, minerals, psyllium husk, cellulose powder, dextrose, xylose, taurine, chondroitin sulphate, methionine, borage oil, glucosamine, L-carnitine. Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. Especially in cats with a low level of physical activity, the daily energy need is relatively low. Overweight should be prevented since this will put extra load on the locomotor system. It is advisable to continue monitoring the condition and body weight, adjusting the feeding amount accordingly in order to maintain an ideal body weight.

				
kg		g	g	g
1	80	60	50	
2	130	95	80	
3	170	125	100	
4	205	155	125	
5	240	180	145	
6	270	200	160	
7	300	225	180	
8	325	245	195	
9	355	265	210	
10	380	285	230	
11	405	305	245	
12	430	320	260	

## INDICATIONS

- Chronic renal insufficiency
- Hepatic insufficiency (except patients with cholestasis)
- Congestive heart failure, hypertension, oedema
- Urate, oxalate or cystine urolithiasis



# SPECIFIC™ FKD KIDNEY SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A **restricted content of phosphorus** is essential to prevent hyperphosphataemia and to slow down the progression of kidney insufficiency.



**EPA and DHA** are both omega-3 fatty acids which can help slow down the progression of kidney failure. In cats with cardiac disease, EPA and DHA can support maintenance of lean body mass, appetite and normal blood pressure and platelet aggregation. The content of fish oil, and thereby the level of EPA and DHA, is exceptionally high in SPECIFIC™ FKD Kidney Support.



The **reduced content of protein** in combination with **protein of high biological value** reduce azotemia in cats with renal failure. In cats with liver failure, it reduces the likelihood of hyperammonemia and possible hepatic encephalopathy. The **high biological value of the proteins** supplies the cat with sufficient amounts of essential amino acids.



In congestive heart failure, sodium excretion is reduced as part of the compensatory response to the reduced cardiac output, and consequently sodium and water retention occurs. The **reduced sodium level** helps break the vicious circle of water retention. This is essential for kidney, liver and heart patients.



With **fermentable fibres (beet pulp and FOS)** and **AuraGuard** (containing natural polyphenols) **for a healthy gut microbiome and intestinal barrier integrity to support the gut-kidney axis**.

## ADDITIONAL INFORMATION

- The **restricted protein level** reduces the urinary concentrations of oxalate, cystine and urate. Together with the **alkaline urine pH**, this discourages precipitation of urinary calcium oxalate, cystine and urate crystals and supports a healthy urinary tract. Added **potassium citrate** helps keep calcium oxalate in solution.
- The **copper** content in SPECIFIC™ FKD Heart & Kidney Support is moderately reduced because copper excretion may be compromised in patients with liver diseases.
- SPECIFIC™ FKD Kidney Support contains **zeolite**, which can bind ammonium and thereby help reduce uremia in cats with renal failure and hyperammonaemia in cats with liver failure.
- The **increased level of potassium** in SPECIFIC™ FKD Kidney Support supports normal blood levels of potassium in feline kidney patients.
- The diet has **high levels of water soluble vitamins and potassium** in order to compensate for increased urinary losses caused by the use of diuretics in heart patients.
- **L-carnitine and taurine** have been added to the diet to support the heart muscle function.
- The **exceptional palatability** of SPECIFIC™ FKD Kidney Support maximises the chance of the nutritional requirements being met, even if the patient has a poor appetite.
- SPECIFIC™ FKD Kidney Support is specially **packed in protective atmosphere** to protect the uniquely high level of EPA and DHA in the product.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1738	
Protein g (crude)	23.0	13.2
Fat g (crude)	22.5	12.9
Carbohydrate g (NFE)	38.0	21.9
Fibre g (crude)	4.0	2.3
Calcium g	0.68	0.39
Phosphorus g	0.38	0.22
Magnesium g	0.06	0.037
Sodium g	0.17	0.10
Potassium g	1.20	0.69
Copper mg	0.77	0.44
Taurine g	0.27	0.16
L-carnitine mg	80	46
Omega-3 fatty acids g	2.0	1.15
EPA g	0.68	0.39
DHA g	0.87	0.50
Ratio n-3:n-6	1:2	1:2
Water g	7.0	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- Kittens and pregnant or lactating queens
- Patients with cholestasis: A diet with a restricted fat content is more suitable (such as SPECIFIC™ FRD/FRW Weight Reduction or SPECIFIC™ FXD Adult)
- Cats with struvite urolithiasis

## INGREDIENTS

Maize, maize protein, pork fat, fish oil, egg powder, maize starch, potato protein, beet pulp, minerals, animal protein hydrolysate, cellulose powder, Antarctic krill, fish meal, psyllium husk, fructo-oligo-saccharides, AuraGuard (calcium carbonate citrus extract maltodextrin sodium chloride). With natural antioxidants (tocopherols, rosemary extract and vitamin C).

Contains no added artificial colour or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
kg	g	g	g	
1	25	20	15	
2	40	30	25	
3	50	40	30	
4	60	45	35	
5	70	55	40	
6	80	60	50	
7	90	65	55	
8	95	75	60	
9	105	80	65	
10	115	85	70	
11	120	90	70	
12	125	95	75	

## INDICATIONS

- Chronic renal insufficiency
- Hepatic insufficiency (except patients with cholestasis)
- Congestive heart failure, hypertension, oedema
- Urate, oxalate or cystine urolithiasis



# SPECIFIC™ FKW KIDNEY SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A **restricted content of phosphorus** is essential to prevent hyperphosphataemia and to slow down the progression of kidney insufficiency.



**EPA and DHA** are both omega-3 fatty acids which can help slow down the progression of kidney failure. In cats with cardiac disease, EPA and DHA can support maintenance of lean body mass, appetite and normal blood pressure and platelet aggregation. The content of fish oil, and thereby the level of EPA and DHA, is exceptionally high in SPECIFIC™ FKW Kidney Support.



The **reduced content of protein** in combination with **protein of high biological value** reduce azotemia in cats with renal failure. In cats with liver failure, it reduces the likelihood of hyperammonemia and possible hepatic encephalopathy. The **high biological value of the proteins** supplies the cat with sufficient amounts of essential amino acids.



In congestive heart failure, sodium excretion is reduced as part of the compensatory response to the reduced cardiac output, and consequently sodium and water retention occurs. The **reduced sodium level** helps break the vicious circle of water retention. This is essential for kidney, liver and heart patients.



**With fermentable fibres (beet pulp and FOS) and AuraGuard** (containing natural polyphenols) **for a healthy gut microbiome and intestinal barrier integrity to support the gut-kidney axis.**

## ADDITIONAL INFORMATION

- The **restricted protein level** reduces the urinary concentrations of oxalate, cystine and urate. Together with the **alkaline urine pH**, this discourages precipitation of urinary calcium oxalate, cystine and urate crystals and supports a healthy urinary tract. Added **potassium citrate** helps keep calcium oxalate in solution.
- The **copper** content in SPECIFIC™ FKW Kidney Support is moderately reduced because copper excretion may be compromised in patients with liver diseases.
- SPECIFIC FKW Kidney Support contains **zeolite**, which can bind ammonium and thereby help reduce uremia in cats with renal failure and hyperammonaemia in cats with liver failure.
- The **increased level of potassium** in SPECIFIC™ FKW Kidney Support supports normal blood levels of potassium in feline kidney patients.
- The diet has **high levels of water soluble vitamins and potassium** in order to compensate for increased urinary losses caused by the use of diuretics in heart patients.
- **L-carnitine and taurine** have been added to the diet to support the heart muscle function.
- The exceptional palatability of SPECIFIC™ FKW Kidney Support maximises the chance of the nutritional requirements being met, even if the patient has a poor appetite.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	714	
Protein g (crude)	10.8	15.1
Fat g (crude)	13.7	19.2
Carbohydrate g (NFE)	4.0	5.6
Fibre g (crude)	1.2	1.7
Calcium g	0.20	0.28
Phosphorus g	0.14	0.20
Magnesium g	0.025	0.035
Sodium g	0.075	0.11
Potassium g	0.43	0.60
Copper mg	0.3	0.42
Taurine g	0.14	0.20
L-carnitine mg	28	39
Omega-3 fatty acids g	0.95	1.33
EPA g	0.28	0.39
DHA g	0.47	0.66
Ratio n-3:n-6	1:3	1:3
Water g	68,3	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- Kittens and pregnant or lactating queens
- Patients with cholestasis: A diet with a restricted fat content is more suitable (such as SPECIFIC™ FRD/FRW Weight Reduction or SPECIFIC™ FXD Adult)
- Cats with struvite urolithiasis

## INGREDIENTS

Pork, fish, sunflower oil, maize, fish oil, rice, cellulose powder, minerals, egg powder, psyllium husk, beet pulp, fructo-oligo-saccharides, dextrose, xylose, AuraGuard (calcium carbonate citrus extract maltodextrin sodium chloride).

Contains no added artificial colour or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
kg	g	g	g	
1	60	45	35	
2	95	70	55	
3	120	90	75	
4	150	110	90	
5	170	130	105	
6	195	145	115	
7	215	160	130	
8	235	175	140	
9	255	190	155	
10	275	205	165	
11	290	220	175	
12	310	230	185	

## INDICATIONS

- Chronic renal insufficiency
- Hepatic insufficiency (except patients with cholestasis)
- Urate, oxalate or cystine urolithiasis



# SPECIFIC™ FKW-P KIDNEY SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



A **restricted content of phosphorus** is essential to prevent hyperphosphataemia and to slow down the progression of kidney insufficiency.



**EPA and DHA** are both omega-3 fatty acids which can help slow down the progression of kidney failure. In cats with cardiac disease, EPA and DHA can support maintenance of lean body mass, appetite and normal blood pressure and platelet aggregation. The content of fish oil, and thereby the level of EPA and DHA, is exceptionally high in SPECIFIC™ FKW-P Kidney Support.



The **reduced content of protein** in combination with **protein of high biological value** reduce azotemia in cats with renal failure. In cats with liver failure, it reduces the likelihood of hyperammonemia and possible hepatic encephalopathy. The **high biological value of the proteins** supplies the cat with sufficient amounts of essential amino acids.



The **restricted protein level** reduces the urinary concentrations of oxalate, cystine and urate. Together with the **alkaline urine pH**, this discourages precipitation of urinary calcium oxalate, cystine and urate crystals and supports a healthy urinary tract. Added **potassium citrate** helps keep calcium oxalate in solution.



**With fermentable fibres (beet pulp and FOS) and AuraGuard** (containing natural polyphenols) **for a healthy gut microbiome and intestinal barrier integrity to support the gut-kidney axis.**

## ADDITIONAL INFORMATION

- SPECIFIC FKW-P Kidney Support contains **zeolite**, which can bind ammonium and thereby help reduce uremia in cats with renal failure and hyperammonaemia in cats with liver failure.
- The **increased level of potassium** in SPECIFIC™ FKW-P Kidney Support supports normal blood levels of potassium in feline kidney patients.
- The exceptional palatability of SPECIFIC™ FKW-P Kidney Support maximises the chance of the nutritional requirements being met, even if the patient has a poor appetite.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	580	
Protein g (crude)	8.9	15.4
Fat g (crude)	11.1	19.2
Carbohydrate g (NFE)	3.1	5.3
Fibre g (crude)	0.9	1.6
Calcium g	0.26	0.45
Phosphorus g	0.13	0.23
Magnesium g	0.021	0.035
Sodium g	0.13	0.22
Potassium g	0.38	0.66
Copper mg	0.36	0.62
Taurine g	0.12	0.21
L-carnitine mg	25	43
Omega-3 fatty acids g	0.80	1.38
EPA g	0.18	0.31
DHA g	0.24	0.41
Ratio n-3:n-6	1:4	1:4
Water g	74.7	

For a more detailed analysis, see **Technical information on SPECIFIC™**

## NOT RECOMMENDED FOR

- Kittens and pregnant or lactating queens
- Patients with cholestasis: A diet with a restricted fat content is more suitable (such as SPECIFIC™ FRD/FRW Weight Reduction or SPECIFIC™ FXD Adult)
- Cats with struvite urolithiasis

## INGREDIENTS

Chicken, pork, fish oil, fish, sunflower oil, egg white powder, yeast, minerals, maize starch, cellulose powder, beet pulp, FOS, psyllium husk, AuraGuard (calcium carbonate, citrus extract, maltodextrin, sodium chloride). With natural antioxidants (tocopherols, rosemary extract and vitamin C).

Contains no added artificial colour or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

  			
kg	g	g	g
1	70	55	45
2	115	85	70
3	150	115	90
4	185	135	110
5	210	160	125
6	240	180	145
7	265	200	160
8	290	220	175
9	315	235	190
10	335	255	205
11	360	270	215
12	380	285	230

## INDICATIONS

- Chronic renal insufficiency
- Hepatic insufficiency (except patients with cholestasis)
- Congestive heart failure, hypertension, oedema
- Urate, oxalate or cystine urolithiasis
- Chronic renal, cardiac or hepatic insufficiency with concurrent ingredient and nutrient intolerances



# SPECIFIC™ FKD-HY KIDNEY SUPPORT HYDROLYSED

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**EPA and DHA** are both omega-3 fatty acids which can help slow down the progression of kidney failure. In cats with cardiac disease, EPA and DHA can support maintenance of lean body mass, appetite and normal blood pressure and platelet aggregation. The content of fish oil, and thereby the level of EPA and DHA, is exceptionally high in SPECIFIC™ FKD-HY Kidney Support Hydrolysed.



A **restricted content of phosphorus** is essential to prevent hyperphosphataemia and to slow down the progression of kidney insufficiency.

The **reduced content of protein** in combination with **protein of high biological value** reduce azotemia in cats with renal failure. In cats with liver failure, it reduces the likelihood of hyperammonemia and possible hepatic encephalopathy. The **high biological value of the proteins** supplies the cat with sufficient amounts of essential amino acids.

In congestive heart failure, sodium excretion is reduced as part of the compensatory response to the reduced cardiac output, and consequently sodium and water retention occurs. The **reduced sodium level** helps break the vicious circle of water retention. This is essential for kidney, liver and heart patients.



With **highly digestible hydrolysed salmon protein** to **reduce the amount of undigested protein** in the colon and thus **lower the microbial production of uremic toxins and toxin precursors**. Highly digestible hydrolysed protein can help to reduce dysbiosis and lower plasma levels of uremic toxins, which can help to slow down progression of renal insufficiency. In addition, the **low allergenicity** can provide nutritional support in cases of chronic renal, cardiac or hepatic insufficiency with concurrent ingredient or nutrient intolerances.



With **fermentable fibres (beet pulp and FOS)** and **AuraGuard** (containing natural polyphenols) **for a healthy gut microbiome and intestinal barrier integrity to support the gut-kidney axis**.

## ADDITIONAL INFORMATION

- The **restricted protein level** reduces the urinary concentrations of oxalate, cystine and urate. Together with the **alkaline urine pH**, this discourages precipitation of urinary calcium oxalate, cystine and urate crystals and supports a healthy urinary tract. Added **potassium citrate** helps keep calcium oxalate in solution.
- The **increased level of potassium** in SPECIFIC™ FKD-HY Kidney HydrolysedSupport supports normal blood levels of potassium in feline kidney patients.
- SPECIFIC™ FKD-HY Kidney Support Hydrolysed contains **zeolite**, which can bind ammonium and thereby help reduce uremia in cats with renal failure and hyperammonaemia in cats with liver failure.
- The diet has **high levels of water soluble vitamins and potassium** in order to compensate for increased urinary losses caused by the use of diuretics in heart patients.
- **L-carnitine and taurine** have been added to the diet to support the heart muscle function.
- The **exceptional palatability** of SPECIFIC™ FKD-HY Kidney Support Hydrolysed maximises the chance of the nutritional requirements being met, even if the patient has a poor appetite.
- SPECIFIC™ FKD-HY Kidney Support Hydrolysed is specially **packed in protective atmosphere** to protect the uniquely high level of EPA and DHA in the product.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1731	
Protein g (crude)	25	14.4
Fat g (crude)	22.5	13.0
Carbohydrate g (NFE)	35.2	20.3
Fibre g (crude)	4.0	2.3
Calcium g	0.70	0.4
Phosphorus g	0.42	0.24
Magnesium g	0.11	0.064
Sodium g	0.22	0.13
Potassium g	1.27	0.73
Copper mg	1.0	0.58
Taurine g	0.27	0.16
L-carnitine mg	80	46
Omega-3 fatty acids g	2.5	1.44
EPA g	0.80	0.46
DHA g	0.80	0.46
Ratio n-3:n-6	1:2	1:2
Water g	7.1	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- Kittens and pregnant or lactating queens
- Patients with cholestasis: A diet with a restricted fat content is more suitable (such as SPECIFIC™ FRD/FRW Weight Reduction or SPECIFIC™ FXD Adult)
- Cats with struvite urolithiasis

## INGREDIENTS

Dried potato, hydrolysed salmon protein, pork fat, fish oil, potato protein, beet pulp, minerals, protein hydrolysate, cellulose powder, psyllium husk, fructo-oligo-saccharides, AuraGuard (calcium carbonate, citrus extract, maltodextrin, sodium chloride), yeast product. With natural antioxidants (tocopherols, rosemary extract and vitamin C).

Contains no added artificial colour or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
				
kg	g	g	g	
1	25	20	15	
2	40	30	25	
3	50	40	30	
4	60	45	35	
5	70	55	45	
6	80	60	50	
7	90	65	55	
8	95	75	60	
9	105	80	65	
10	115	85	70	
11	120	90	70	
12	130	95	75	

## INDICATIONS

- Chronic renal insufficiency
- Hepatic insufficiency (except patients with cholestasis)
- Congestive heart failure, hypertension, oedema
- Urate, oxalate or cystine urolithiasis
- Chronic renal, cardiac or hepatic insufficiency with concurrent ingredient and nutrient intolerances



# SPECIFIC™ FKW-HY KIDNEY SUPPORT HYDROLYSED

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**EPA and DHA** are both omega-3 fatty acids which can help slow down the progression of kidney failure. In cats with cardiac disease, EPA and DHA can support maintenance of lean body mass, appetite and normal blood pressure and platelet aggregation. The content of fish oil, and thereby the level of EPA and DHA, is exceptionally high in SPECIFIC™ FKW-HY Kidney Support Hydrolysed.



A **restricted content of phosphorus** is essential to prevent hyperphosphataemia and to slow down the progression of kidney insufficiency.

The **reduced content of protein** in combination with **protein of high biological value** reduce azotemia in cats with renal failure. In cats with liver failure, it reduces the likelihood of hyperammonemia and possible hepatic encephalopathy. The **high biological value of the proteins** supplies the cat with sufficient amounts of essential amino acids.



In congestive heart failure, sodium excretion is reduced as part of the compensatory response to the reduced cardiac output, and consequently sodium and water retention occurs. The **reduced sodium level** helps break the vicious circle of water retention. This is essential for kidney, liver and heart patients.

With **highly digestible hydrolysed salmon protein** to **reduce the amount of undigested protein** in the colon and thus **lower the microbial production of uremic toxins and toxin precursors**. Highly digestible hydrolysed protein can help to reduce dysbiosis and lower plasma levels of uremic toxins, which can help to slow down progression of renal insufficiency. In addition, the **low allergenicity** can provide nutritional support in cases of chronic renal, cardiac or hepatic insufficiency with concurrent ingredient or nutrient intolerances.



With **fermentable fibres (beet pulp and FOS)** and **AuraGuard** (containing natural polyphenols) **for a healthy gut microbiome and intestinal barrier integrity to support the gut-kidney axis**.

## ADDITIONAL INFORMATION

- The **restricted protein level** reduces the urinary concentrations of oxalate, cystine and urate. Together with the **alkaline urine pH**, this discourages precipitation of urinary calcium oxalate, cystine and urate crystals and supports a healthy urinary tract. Added **potassium citrate** helps keep calcium oxalate in solution.
- The **copper** content in SPECIFIC™ FKW-HY Kidney Support Hydrolysed is moderately reduced because copper excretion may be compromised in patients with liver diseases.
- The **increased level of potassium** in SPECIFIC™ FKW-HY Kidney Support Hydrolysed supports normal blood levels of potassium in feline kidney patients.
- SPECIFIC™ FKW-HY Kidney Support Hydrolysed contains **zeolite**, which can bind ammonium and thereby help reduce uremia in cats with renal failure and hyperammonaemia in cats with liver failure
- The diet has **high levels of water soluble vitamins and potassium** in order to compensate for increased urinary losses caused by the use of diuretics in heart patients.
- **L-carnitine and taurine** have been added to the diet to support the heart muscle function.
- The exceptional palatability of SPECIFIC™ FKW-HY Kidney Support Hydrolysed maximises the chance of the nutritional requirements being met, even if the patient has a poor appetite.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	782	
Protein g (crude)	11.8	15.0
Fat g (crude)	14.7	18.8
Carbohydrate g (NFE)	5.4	6.9
Fibre g (crude)	1.8	2.3
Calcium g	0.20	0.26
Phosphorus g	0.17	0.22
Magnesium g	0.027	0.034
Sodium g	0.06	0.07
Potassium g	0.49	0.62
Copper mg	0.26	0.33
Taurine g	0.13	0.17
L-carnitine mg	28	36
Omega-3 fatty acids g	1.17	1.50
EPA g	0.47	0.60
DHA g	0.40	0.51
Ratio n-3:n-6	1:4	1:4
Water g	64.3	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- Kittens and pregnant or lactating queens
- Patients with cholestasis: A diet with a restricted fat content is more suitable (such as SPECIFIC™ FRD/FRW Weight Reduction or SPECIFIC™ FXD Adult)
- Cats with struvite urolithiasis

## INGREDIENTS

Sunflower oil, hydrolysed salmon protein, fish oil, potato starch, potato protein, minerals, beet pulp, cellulose powder, psyllium husk, xylose, dextrose, fructo-oligo-saccharides, AuraGuard (calcium carbonate, citrus extract, maltodextrin, sodium chloride), yeasts products. Contains no added artificial colour or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
				
kg	g	g	g	
1	55	40	30	
2	85	65	50	
3	110	85	65	
4	135	100	80	
5	155	120	95	
6	180	135	105	
7	195	150	120	
8	215	160	130	
9	235	175	140	
10	250	190	150	
11	265	200	160	
12	280	210	170	

## INDICATIONS

- Allergic dermatitis caused by atopy or flea allergy
- Skin and coat problems responsive to increased dietary levels of polyunsaturated fatty acids, vitamins and trace elements
- Immune-related disorders and inflammatory conditions responsive to high intake of omega-3 fatty acids, such as e.g. asthma, colitis
- Daily diet for healthy cats



# SPECIFIC™ FΩD SKIN FUNCTION SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Uniquely high levels of the omega-3 fatty acids EPA and DHA from fish oil.** These fatty acids can affect the immune response and processes in the body through the natural eicosanoid production and support the skin and coat condition in cats with atopy.



**Uniquely high level of the omega-6 fatty acid GLA from borage oil.** Also GLA can affect the immune response and processes in the body through the natural eicosanoid production.



The skin has an active metabolism and a high demand for several skin-related nutrients. The **increased levels of fatty acids, vitamin A, E and B complex, zinc and selenium** can support the health of skin and coat.



The diet is **very palatable** and is a very convenient way to provide the cat additional fatty acids.

## ADDITIONAL INFORMATION

- The diet contains **high quality protein**.
- Substitution of present fatty acids with the fatty acids (EPA, DHA and GLA) from SPECIFIC™ FΩD Skin Function Support in the cell membranes takes time. For this reason, it can take up to 12 weeks before the full effect of the diet can be seen. Normally, an improvement in the condition of the patient will be seen after 6-8 weeks.
- A **urinary pH below 6.4** supports a healthy urinary tract.
- SPECIFIC™ FΩD Skin Function Support is specially **packed in protective atmosphere** to protect the uniquely high level of EPA, DHA and GLA in the product.

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1595	
Protein g (crude)	27.8	17.4
Fat g (crude)	14.9	9.4
Carbohydrate g (NFE)	39.9	25.0
Fibre g (crude)	4.1	2.6
Calcium g	0.70	0.44
Phosphorus g	0.66	0.41
Magnesium g	0.060	0.038
Sodium g	0.43	0.27
Zinc mg	15.5	9.7
Vitamin E mg	55	35
Omega-3 fatty acids g	2.02	1.27
EPA g	0.72	0.45
DHA g	0.69	0.43
GLA g	0.08	0.05
Ratio n-3:n-6	1:1	1:1
Water g	7.2	

For a more detailed analysis, see **Technical information on SPECIFIC™**

## NOT RECOMMENDED FOR

- Immuno-deficient cats
- Cats with coagulation abnormalities
- Young kittens and pregnant or lactating queens

## INGREDIENTS

Fish meal, maize protein, maize, wheat, rice, fish oil, pork fat, cellulose powder, animal protein hydrolysate, potato protein, maize starch, minerals (including tripotassium citrate), vitamins and trace elements (including chelated trace elements), methionine, ammonium chloride, borage oil, psyllium husk, taurine. With natural antioxidants (tocopherols, rosemary extract and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
kg	g	g	g	
1	25	20	15	
2	40	30	25	
3	55	40	35	
4	65	50	40	
5	75	60	45	
6	85	65	50	
7	95	75	60	
8	105	80	65	
9	115	85	70	
10	125	90	75	
11	130	100	80	
12	140	105	85	

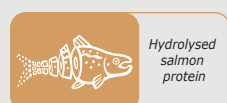
## INDICATIONS

- Allergic dermatitis caused by atopy, food allergy, flea allergy or any combination of these allergies
- Gastrointestinal disorders caused by food allergy or intolerance
- Inflammatory bowel disease, colitis
- Gastrointestinal problems as diarrhoea, vomiting and flatulence caused by malabsorption and maldigestion, EPI or acute gastroenteritis
- Other fatty acid and nutrient-responsive dermatoses
- Other fatty acid-responsive conditions such as colitis, asthma or arthritis



# SPECIFIC™ FOD-HY ALLERGEN MANAGEMENT PLUS

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Hydrolysed salmon protein** has a high digestibility and a low allergenicity.



**Uniquely high levels of the omega-3 fatty acids EPA and DHA from fish oil and the omega-6 fatty acid GLA from borage oil.** These fatty acids can affect the immune response through the natural eicosanoids production and support the skin and coat condition in cats with atopy.



**Very high quality and highly digestible ingredients** make the diet especially useful for patients with small intestinal diarrhoea.



A **urine pH below 6.4** supports a healthy urinary tract.



A **complete, balanced diet** with recommended nutrient levels to meet the nutrient requirements of growing and adult cats. The diet is therefore also **suitable for kittens**.

## ADDITIONAL INFORMATION

- ▶ SPECIFIC™ FΩD-HY Allergen Management Plus is a **complete, balanced hypoallergenic diet** (based on rice and hydrolysed salmon) with **uniquely high levels of fatty acids** (EPA, DHA and GLA) for optimal support of cats with **concurrent food allergy and atopy**.
- ▶ In order to avoid symptoms of food allergy, it is essential that no foodstuffs other than the hypoallergenic diet are fed.
- ▶ Besides the beneficial effects on allergic dermatoses, the unique high levels of omega-3 fatty acids can also have a beneficial effect on other immune-related disorders. In some of these conditions (IBD, colitis, arthritis) there might also be a food allergic component present: the low allergenicity of SPECIFIC™ FΩD-HY Allergen Management Plus in combination with the uniquely high levels of fatty acids offer optimal support.
- ▶ The skin has an active metabolism and a high demand for several skin-related nutrients. **The increased levels of fatty acids, vitamin A, E and B complex, zinc and selenium** can support the health of skin and coat.
- ▶ **The high quality and highly digestible ingredients and increased levels of electrolytes** also make the diet especially useful for patients with gastrointestinal problems related to acute intestinal absorptive disorders, maldigestion and/or pancreas insufficiency.
- ▶ In cats with gastrointestinal problems, it is advised to divide the daily ration into 3-5 meals per day.
- ▶ **Psyllium husk** is a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on the regulation of the gastrointestinal tract activity.
- ▶ **Exocrine pancreatic insufficiency** is characterised by greatly reduced secretion of pancreatic digestive enzymes. SPECIFIC™ FΩD-HY Allergen Management Plus is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However, additional use of pancreatic enzyme preparations is recommended despite this fact.
- ▶ Substitution of present fatty acids with the fatty acids (EPA, DHA and GLA) from SPECIFIC™ FΩD-HY Allergen Management Plus into the cell membranes takes time. For this reason, it can take up to 12 weeks before the full effect of the diet can be seen. Normally, an improvement in the condition of the patient will be seen after 6-8 weeks.
- ▶ SPECIFIC™ FΩD-HY Allergen Management Plus is specially **in protective atmosphere** to protect the uniquely high level of EPA, DHA and GLA in the product.

## NOT RECOMMENDED FOR

- ▶ Immuno-deficient cats
- ▶ Cats with coagulation abnormalities

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1561	
Protein g (crude)	27.7	17.7
Fat g (crude)	12.4	8.0
Carbohydrate g (NFE)	43.1	27.6
Fibre g (crude)	3.1	2.0
Calcium g	0.97	0.62
Phosphorus g	0.90	0.58
Magnesium g	0.050	0.032
Sodium g	0.42	0.27
Zinc mg	15.2	9.7
Vitamin E mg	55	35
Omega-3 fatty acids g	1.67	1.07
EPA g	0.64	0.41
DHA g	0.59	0.38
GLA g	0.07	0.04
Ratio n-3:n-6	1:1	1:1
Water g	6.8	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Rice, rice protein, hydrolysed salmon protein, fish oil, minerals, powdered cellulose, pork fat, vitamins and trace elements (including chelated trace elements), protein hydrolysate (below 10,000 dalton), borage oil, psyllium husk, taurine. With natural antioxidants (tocopherols, rosemary extract and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

				
 kg	 < 4 months	 4 - 9 months	 9 - 12 months	 Adult cat
BW cat (kg)	g	g	g	g
0.5	40	35	25	15
1	65	55	40	20
1.5	90	70	55	25
2	105	85	65	30
2.5	125	100	75	35
3	140	110	85	40
4	170	135	100	50
5	195	155	120	60
6	220	180	135	65
7	245	195	150	75
8	270	215	160	80
9	290	235	175	90
10	315	250	190	95
11	335	265	200	100
12	355	285	210	105



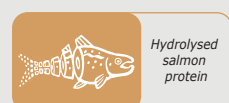
## INDICATIONS

- ▶ Allergic dermatitis caused by atopy, food allergy, flea allergy or any combination of these allergies
- ▶ Gastrointestinal disorders caused by food allergy or intolerance
- ▶ Inflammatory bowel disease, colitis
- ▶ Gastrointestinal problems as diarrhoea, vomiting and flatulence caused by malabsorption and maldigestion, EPI or acute gastroenteritis
- ▶ Other fatty acid and nutrient-responsive dermatoses
- ▶ Other fatty acid-responsive conditions such as colitis, asthma or arthritis



# SPECIFIC™ FΩW-HY ALLERGEN MANAGEMENT PLUS

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Hydrolysed salmon protein** has a high digestibility and a low allergenicity.



**Uniquely high levels of the omega-3 fatty acids EPA and DHA from fish oil and the omega-6 fatty acid GLA from borage oil.** These fatty acids can affect the immune response through the natural eicosanoids production and support the skin and coat condition in cats with atopy.



**Very high quality and highly digestible ingredients** make the diet especially useful for patients with small intestinal diarrhoea.



The urine compositon supports a healthy urinary tract.



**A complete, balanced diet** with recommended nutrient levels to meet the nutrient requirements of growing and adult cats. The diet is therefore also **suitable for kittens**.

## ADDITIONAL INFORMATION

- ▶ SPECIFIC™ FΩW-HY Allergen Management Plus is a **complete, balanced hypoallergenic diet** (based on rice and hydrolysed salmon) with **uniquely high levels of fatty acids** (EPA, DHA and GLA) for optimal support of cats with **concurrent food allergy and atopy**.
- ▶ In order to avoid symptoms of food allergy, it is essential that no foodstuffs other than the hypoallergenic diet are fed.
- ▶ Besides the beneficial effects on allergic dermatoses, the unique high levels of omega-3 fatty acids can also have a beneficial effect on other immune-related disorders. In some of these conditions (IBD, colitis, arthritis) there might also be a food allergic component present: the low allergenicity of SPECIFIC™ FΩW-HY Allergen Management Plus in combination with the uniquely high levels of fatty acids offer optimal support.
- ▶ The skin has an active metabolism and a high demand for several skin-related nutrients. **The increased levels of fatty acids, vitamin A, E and B complex, zinc and selenium** can support the health of skin and coat.
- ▶ **The high quality and highly digestible ingredients and increased levels of electrolytes** also make the diet especially useful for patients with gastrointestinal problems related to acute intestinal absorptive disorders, maldigestion and/or pancreas insufficiency.
- ▶ In cats with gastrointestinal problems, it is advised to divide the daily ration into 3-5 meals per day.
- ▶ **Psyllium husk** is a gel-forming soluble fibre, which absorbs several times its weight in liquid and is known for its beneficial effect on the regulation of the gastrointestinal tract activity.
- ▶ **Exocrine pancreatic insufficiency** is characterised by greatly reduced secretion of pancreatic digestive enzymes. SPECIFIC™ FΩW-HY Allergen Management Plus is easily digested and therefore ideal for patients with exocrine pancreatic insufficiency. However, additional use of pancreatic enzyme preparations is recommended despite this fact.
- ▶ Substitution of present fatty acids with the fatty acids (EPA, DHA and GLA) from SPECIFIC™ FΩW-HY Allergen Management Plus into the cell membranes takes time. For this reason, it can take up to 12 weeks before the full effect of the diet can be seen. Normally, an improvement in the condition of the patient will be seen after 6-8 weeks.

## NOT RECOMMENDED FOR

- ▶ Immuno-deficient cats
- ▶ Cats with coagulation abnormalities

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	468	
Protein g (crude)	9.7	20.7
Fat g (crude)	4.5	9.6
Carbohydrate g (NFE)	9.4	20.1
Fibre g (crude)	0.3	0.6
Calcium g	0.28	0.60
Phosphorus g	0.24	0.51
Magnesium g	0.014	0.030
Sodium g	0.11	0.24
Zinc mg	5.5	11.7
Omega-3 fatty acids g	0.55	1.18
EPA g	0.25	0.53
DHA g	0.23	0.49
GLA g	0.02	0.05
Ratio n-3:n-6	1:4	1:4
Water g	74.2	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Rice, hydrolysed salmon protein, rice protein, sunflower oil, fish oil, minerals, vitamins and trace elements (including chelated trace elements), psyllium husk, dextrose, xylose, taurine, borage oil, methionine. Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

					
BW cat (kg)	g	g	g	g	
0.5	140	110	85	40	
1	225	180	135	65	
1.5	295	235	175	90	
2	355	285	215	105	
2.5	410	330	245	125	
3	465	375	280	140	
4	565	450	340	170	
5	655	525	395	195	
6	740	595	445	225	
7	820	660	495	245	
8	900	720	540	270	
9	975	780	585	290	
10	1045	835	625	315	
11	1115	890	670	335	
12	1180	945	710	355	



## INDICATIONS

- Obesity
- Diabetes mellitus
- Colitis, chronic diarrhoea, constipation
- Hyperlipidaemia
- Cholestasis



# SPECIFIC™ FRD WEIGHT REDUCTION

## PROPERTIES AND RATIONALE FOR THE COMPOSITION

**1274 kJ / 100 g**  
Low energy for optimal weight loss

The **low content of fat and high content of fibre** result in a low energy density. Even during a period of weight reduction, this will enable the owner to feed a considerable amount of food, supporting that the cat's appetite is sated.

**pH 6.0-6.4**  
Urine pH control

A **urine pH below 6.4** supports a healthy urinary tract.



**Omega-3 fatty acids** support healthy skin and coat. Omega-3 fatty acids can also help maintain normal mobility in joints of obese cats.



The content of **complex carbohydrates** and the **high level of fibre** promote a gradual release of glucose from the diet, which makes it suitable for patients with diabetes mellitus.



The relatively **high protein content** supports maintenance of muscles and satiation of the cat's appetite during the weight reduction period. **L-carnitine** transports fatty acids into the mitochondria and stimulates oxidation of fat and preservation of muscles.

## ADDITIONAL INFORMATION

- For the successful outcome of a weight reduction programme, it is essential that the owner is motivated and that only SPECIFIC™ FRD/FRW Weight Reduction diets are fed. For owners who would like to "spoil" their cat occasionally, it is recommended that they use SPECIFIC™ FRW Weight Reduction for this purpose.
- After achieving the target body weight, it is important that the cat's weight continues to be monitored regularly and if necessary that the amount fed is adjusted accordingly.
- With most regimens for the management of diabetes mellitus, it is recommended that the daily ration be given in two meals. The timing of the meals will normally be determined by the activity of the insulin in the individual patient.
- The **increased soluble and insoluble fibre content** in SPECIFIC™ FRD Weight Reduction supports gastrointestinal motility and a healthy gastrointestinal tract.
- The **low fat content** in SPECIFIC™ FRD Weight Reduction also makes it suitable for the management of hyperlipidaemia and cholestasis.
- Because SPECIFIC™ FRD Weight Reduction is generally given in limited quantities, the amounts of **minerals and fat soluble vitamins** have been slightly increased.

## NOT RECOMMENDED FOR

- Young kittens and pregnant or lactating queens with a high energy need

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	1274	
Protein g (crude)	32.4	25.4
Fat g (crude)	6.7	5.2
Carbohydrate g (NFE)	33.4	26.2
Fibre g (crude)	14.1	11.1
Calcium g	1.10	0.86
Phosphorus g	0.65	0.51
Magnesium g	0.060	0.047
Sodium g	0.43	0.34
Starch g	19.2	15.1
Sugar g	1.8	1.41
L-carnitine mg	30	24
Omega-3 fatty acids g	0.37	0.29
Ratio n-3:n-6	1:4	1:4
Water g	6.8	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Maize protein, cellulose powder, fish meal, dried peas, wheat, oats, minerals (including tripotassium citrate), potato protein, animal protein hydrolysate, pork fat, maize, vitamins and trace elements (including chelated trace elements), methionine, ammonium chloride, fish oil, taurine, L-carnitine. With natural antioxidants (tocopherols, rosemary extract and vitamin C). Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

During a weight reduction period, it is recommended to feed only 65% of the advised quantity of SPECIFIC™ FRD Weight Reduction for normal cats. If the cat does not lose weight, it may be necessary to further reduce the daily intake. In obese cats, fasting or too accelerated weight reduction should be avoided as this may cause hepatic lipidosis.

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

  			
	 * Diabetes mellitus	 ** Weight control in obesity prone cats	 *** Reduction
kg	g	g	g
1	25-35	20-25	15-20
2	40-50	30-40	25-30
3	50-70	40-50	35-40
4	60-85	50-60	45-50
5	70-95	60-70	50-60
6	80-110	65-80	55-65
7	90-120	75-90	60-75
8	100-130	80-100	70-80
9	105-145	85-105	75-85
10	115-155	90-115	80-90
11	125-165	100-125	85-100
12	130-175	105-130	90-105

\* Normal cats/cats with diabetes mellitus

\*\* Weight control in obesity prone cats

\*\*\* Weight reduction in obese cats



## INDICATIONS

- ▶ Obesity
- ▶ Diabetes mellitus
- ▶ Colitis, chronic diarrhoea, constipation
- ▶ Hyperlipidaemia
- ▶ Cholestasis



# SPECIFIC™ FRW WEIGHT REDUCTION

## PROPERTIES AND RATIONALE FOR THE COMPOSITION

297 kJ /  
100 g

Low energy,  
high fibre

The **low content of fat and high content of fibre** result in a low energy density. Even during a period of weight reduction, this will enable the owner to feed a considerable amount of food, supporting that the cat's appetite is sated.



**Omega-3 fatty acids** support healthy skin and coat. Omega-3 fatty acids can also help maintain normal mobility in joints of obese cats.



The content of **complex carbohydrates** and the **high level of fibre** promote a gradual release of glucose from the diet, which makes it suitable for patients with diabetes mellitus.



The relatively **high protein content** supports maintenance of muscles and satiation of the cat's appetite during the weight reduction period. **L-carnitine** transports fatty acids into the mitochondria and stimulates oxidation of fat and preservation of muscles.

## ADDITIONAL INFORMATION

- For the successful outcome of a weight reduction programme, it is essential that the owner is motivated and that only SPECIFIC™ FRD/FRW Weight Reduction diets are fed. For owners who would like to "spoil" their cat occasionally, it is recommended that they use SPECIFIC™ FRW Weight Reduction for this purpose.
- After achieving the target body weight, it is important that the cat's weight continues to be monitored regularly and if necessary that the amount fed is adjusted accordingly.
- With most regimens for the management of diabetes mellitus, it is recommended that the daily ration be given in two meals. The timing of the meals will normally be determined by the activity of the insulin in the individual patient.
- The **increased soluble and insoluble fibre content** in SPECIFIC™ FRW Weight Reduction supports gastrointestinal motility and a healthy gastrointestinal tract.
- The **low fat content** in SPECIFIC™ FRW Weight Reduction also makes it suitable for the management of hyperlipidaemia and cholestasis.
- Because SPECIFIC™ FRW Weight Reduction is generally given in limited quantities, the amounts of **minerals and fat soluble vitamins** have been slightly increased.

## NOT RECOMMENDED FOR

- Young kittens and pregnant or lactating queens with a high energy need

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	297	
Protein g (crude)	9.0	30.3
Fat g (crude)	2.2	7.5
Carbohydrate g (NFE)	4.9	16.7
Fibre g (crude)	4.0	13.5
Calcium g	0.20	0.67
Phosphorus g	0.18	0.60
Magnesium g	0.011	0.038
Sodium g	0.09	0.29
Starch g	5.1	17.2
Sugar g	<1	<3.2
L-carnitine mg	7	24
Omega-3 fatty acids g	0.09	0.30
Ratio n-3:n-6	1:3	1:3
Water g	78.6	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Pork, white fish, maize, cellulose powder, vitamins and trace elements (including chelated trace elements), egg powder, psyllium husk, algae meal (source of DHA), minerals, taurine, L-carnitine. Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

During a weight reduction program it is recommended to feed only 65% of the advised quantity of SPECIFIC™ FRW Weight Reduction for normal cats. If the cat does not lose weight, it may be necessary to further reduce the daily intake. In obese cats, fasting or too rapid weight reduction should be avoided as this may cause hepatic lipidosis.

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

  			
	<sup>*</sup> Diabetes mellitus	<sup>**</sup> 	<sup>***</sup> Reduction
kg	g	g	g
1	105-140	85-105	70-85
2	170-225	135-170	115-135
3	220-295	175-220	150-175
4	270-355	215-270	185-215
5	310-415	250-310	215-250
6	350-470	280-350	240-280
7	390-520	310-390	265-310
8	425-565	340-425	290-340
9	460-615	370-460	315-370
10	495-660	395-495	340-395
11	530-700	420-530	360-420
12	560-745	445-560	385-445

\* Normal cats/cats with diabetes mellitus

\*\* Weight control in obesity prone cats

\*\*\* Weight reduction in obese cats

1 canflex with 100 g SPECIFIC™ FRW Weight Reduction can replace 23 g SPECIFIC™ FRD Weight Reduction



## INDICATIONS

- Temporary diet for the dissolution of struvite uroliths

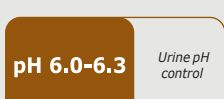


# SPECIFIC™ FSW STRUVITE DISSOLUTION

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



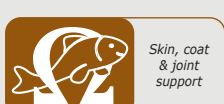
The diet has a **reduced content of magnesium and phosphorus** (components of struvite crystals) for dissolution of struvite stones and reduction of recurrence of struvite crystals and stones.



A **urine pH at 6.0-6.3** dissolves existing struvite crystals and minimises the risk of precipitation of new struvite crystals.



The **increased sodium** content promotes that the cat will drink more. This is associated with reduced urinary mineral concentrations and increased urinary frequency.



**EPA and DHA** are both omega-3 fatty acids with a beneficial effect on the maintenance of healthy skin, coat and joints.

## ADDITIONAL INFORMATION

- By dividing the daily ration of SPECIFIC™ FSW Struvite Dissolution into 3 or 4 meals, any postprandial increase of urinary pH is minimised.
- After the dissolution of the struvite uroliths (usually after about 1 to 2 months), the diet should be changed to SPECIFIC™ FCD/FCW/FCW-P Crystal Management or SPECIFIC™ FCD-L Crystal Management Light to reduce recurrence.
- In cats with recurrent struvite urolithiasis, the use of wet diets is preferable because cats fed on wet diets ingest more water, resulting in higher urine volume, lower urinary mineral concentrations and increased urinary frequency.
- Although magnesium ammonium phosphate (struvite) urolithiasis is a common condition in cats, it cannot be assumed to be the cause of all cases of urolithiasis. Identification of the type of urolith is essential because the different types may require different dietary strategies (see the Managing Urolithiasis chart under Technical information on SPECIFIC™).

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	526	
Protein g (crude)	10.6	20.2
Fat g (crude)	8.0	15.2
Carbohydrate g (NFE)	4.2	8.1
Fibre g (crude)	0.4	0.8
Calcium g	0.17	0.32
Phosphorus g	0.14	0.26
Magnesium g	0.010	0.020
Sodium g	0.25	0.48
Omega-3 fatty acids g	0.32	0.60
Ratio n-3:n-6	1:6	1:6
Water g	74.7	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## NOT RECOMMENDED FOR

- Urolithiasis due to calcium oxalate, ammonium urate or cystine
- Simultaneous administration of urinary acidifiers
- Metabolic or renal acidosis
- Heart failure, hypertension and oedema
- Kittens and pregnant or lactating queens

## INGREDIENTS

Pork, fish, maize, sunflower oil, egg powder, minerals, fish oil, vitamins and trace elements (including chelated trace elements), ammonium sulphate, cellulose powder, psyllium, dextrose, xylose, ammonium chloride, taurine. Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on factors such as breed, environment, season, activity etc. It is therefore advisable to continue monitoring condition and body weight, adjusting the amount fed accordingly.

  			
kg	g	g	g
1	80	60	50
2	125	95	75
3	165	125	100
4	200	150	120
5	235	175	140
6	265	200	160
7	295	220	175
8	320	240	195
9	345	260	210
10	370	280	225
11	395	300	240
12	420	315	255

## INDICATIONS

- Nutritional restoration and convalescence in dogs and cats of all ages:
  - Critical care
  - Post-surgery
  - Trauma
  - Anorexia
  - Cachexia
  - Malnutrition
  - Cancer
  - Burns
  - Sepsis
  - Tube feeding
  - Feline hepatic lipidosis



7x95 g

Stirred and mixed  
with water



# SPECIFIC™ F/C-IN-W INTENSIVE SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Highly digestible ingredients** compensate for decreased digestion and ensure an optimal uptake of nutrients during periods of nutritional restoration and convalescence.



**High levels of energy, fat, protein and other essential nutrients** support recovery and allow a reduction in the required amount of food, which is an advantage for dogs and cats with an increased requirement and/or reduced food intake.



Contains **B-1,3/1,6-glucans** and **increased levels of omega-3 fatty acids, zinc, selenium and arginine** to support the immune status. Beta-glucans can bind to macrophages and alert the immune system, thereby supporting the immune response and affecting the natural cytokine production.



The **high energy density, high concentration of essential nutrients, high digestibility** and **excellent palatability** support recovery from disease, surgery, injuries or periods of debility.



The **special soft texture**, which will become more liquid after stirring, makes it also suitable for syringe and tube feeding. For use in small tubes it is recommended to add 1 or 2 parts of water.

## ADDITIONAL INFORMATION

- SPECIFIC™ F/C-IN-W Intensive Support has an **increased protein level** to support recovery and compensate for protein catabolism and loss. The diet also contains high levels of important amino acids for recovery. **Glutamine** is important as energy source for enterocytes and supports the intestinal mucosa. **Branched-chain amino acids** can be utilised by muscles and support nitrogen balance. **Arginine** supports the immune response, nitrogen balance and wound healing.
- SPECIFIC™ F/C-IN-W Intensive Support has an increased level of **zinc** to support the immune response, nitrogen balance and wound healing.
- **L-carnitine** has been added to the diet to support maintenance of lean body mass, fatty acid oxidation and recovery of cats with hepatic lipidosis.
- The **uniquely high level of omega-3 fatty acids** contributes to support in case of cachexia.
- **Wound healing** in critical patients can be improved by optimal nutritional management. SPECIFIC™ F/C-IN-W Intensive Support contains beta-1,3/1,6-glucans and increased levels of zinc and protein for further support of wound healing.
- Especially in anorectic patients, it is recommended to introduce SPECIFIC™ F/C-IN-W Intensive Support gradually to reach target amounts in about 5 days (day 1: 25%; day 2: 50%; day 3: 67%; day 4: 75%; day 5: 100%).
- It is recommended to serve SPECIFIC™ F/C-IN-W Intensive Support at room or body temperature and to divide the daily amount into multiple small meals per day.
- Pre-surgery use of SPECIFIC™ F/C-IN-W Intensive Support in malnourished patients can improve the patient's nutritional status and thereby optimise the outcome of the surgery.
- SPECIFIC™ F/C-IN-W Intensive Support is specially designed for initial nutritional restoration and convalescence by voluntary but also assisted or tube feeding. Once the patient improves and eats voluntarily it can, according to its condition, also be switched gradually to other SPECIFIC™ diets for continued support of recovery: SPECIFIC™ Digestive Support, Kitten, Puppy, CQD Skin Function Support or CAD Active.

## NOT RECOMMENDED FOR

- Hepatic encephalopathy
- Pancreatitis
- Hyperlipidaemia

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ	540	
Protein g (crude)	12.0	22.2
Fat g (crude)	7.5	13.9
Carbohydrate g (NFE)	4.0	7.4
Fibre g (crude)	0.1	0.1
Calcium g	0.34	0.62
Phosphorus g	0.29	0.54
Magnesium g	0.026	0.048
Sodium g	0.19	0.35
Zinc mg	5.0	9.3
Copper mg	0.35	0.65
Selenium mg	0.016	0.030
Arginine g	0.7	1.2
Glutamine g	1.4	2.6
Branched-chain amino acids g	2.2	4.2
L-carnitine mg	10	19
Omega-3 fatty acids g	0.80	1.48
Ratio n-3:n-6	1:1	1:1
Water g	74.2	

For a more detailed analysis, see [Technical information on SPECIFIC™](#)

## INGREDIENTS

Chicken, pork, fish, egg powder, fish oil, potato starch, potato protein, minerals, vitamins and trace elements (including chelated trace elements), sunflower oil, psyllium husk, dextrose, xylose, taurine, yeast (source of  $\beta$ -1,3/1,6-glucans), L-carnitine. Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN GRAMS PER DAY

The daily individual requirement may vary depending on the clinical condition of the dog or cat and other factors such a breed, environment, season, activity etc. It is recommended to continue monitoring the clinical condition and the body weight of the dog or cat and to adjust the amount fed accordingly.

	 Cage rest*	 Minor trauma**	 Major trauma***	 ****	 *****
kg	g	g	g	g	g
1	55	65	85	80	80
2	90	110	145	125	130
3	125	145	195	165	175
4	150	180	245	200	220
5	180	215	290	230	260
7,5	245	290	390	305	355
10	300	365	485	370	440
15	410	490	655		595
20	510	610	815		735
25	600	720	960		870
30	690	825	1100		1000
40	855	1025	1370		1240
50	1010	1215	1615		1465
60	1160	1390	1855		1680
70	1300	1560	2080		1885
80	1440	1725	2300		2080

\* Cage rest

\*\* Minor trauma, minor surgery

\*\*\* Major trauma, sepsis, burns

\*\*\*\* Maintenance adult cat, end of recovery period

\*\*\*\*\* Maintenance adult dog, end of recovery period

## INDICATIONS

- Nutritional restoration and convalescence in dogs and cats of all ages:
  - Critical care
  - Post-surgery
  - Trauma
  - Anorexia
  - Cachexia
  - Malnutrition
  - Cancer
  - Burns
  - Sepsis
  - Tube feeding
  - Feline hepatic lipidosis



6 x 395 g



# SPECIFIC™ F/C-IN-L INTENSIVE SUPPORT

## PROPERTIES AND RATIONALE FOR THE COMPOSITION



**Highly digestible ingredients** compensate for decreased digestion and ensure an optimal uptake of nutrients during periods of nutritional restoration and convalescence.



**High levels of energy, fat, protein and other essential nutrients** support recovery and allow a reduction in the required amount of food, which is an advantage for dogs and cats with an increased requirement and/or reduced food intake.



Contains **B-1,3/1,6-glucans** and **increased levels of omega-3 fatty acids, zinc, selenium and arginine** to support the immune status. Beta-glucans can bind to macrophages and alert the immune system, thereby supporting the immune response and affecting the natural cytokine production.



The **high energy density, high concentration of essential nutrients, high digestibility** and **excellent palatability** support recovery from disease, surgery, injuries or periods of debility.



Liquid diet specially designed for syringe and tube feeding.

## ADDITIONAL INFORMATION

- SPECIFIC™ F/C-IN-L Intensive Support has an **increased protein level** to support recovery and compensate for protein catabolism and loss. The diet also contains high levels of important amino acids for recovery. **Glutamine** is important as energy source for enterocytes and supports the intestinal mucosa. **Branched-chain amino acids** can be utilised by muscles and support nitrogen balance. **Arginine** supports the immune response, nitrogen balance and wound healing.
- SPECIFIC™ F/C-IN-L Intensive Support has an increased level of **zinc** to support the immune response, nitrogen balance and wound healing.
- **L-carnitine** has been added to the diet to support maintenance of lean body mass, fatty acid oxidation and recovery of cats with hepatic lipidosis.
- The **uniquely high level of omega-3 fatty acids** contributes to support in case of cachexia.
- **Wound healing** in critical patients can be improved by optimal nutritional management. SPECIFIC™ F/C-IN-L Intensive Support contains beta-1,3/1,6-glucans and increased levels of zinc and protein for further support of wound healing.
- Especially in anorectic patients, it is recommended to introduce SPECIFIC™ F/C-IN-L Intensive Support gradually to reach target amounts in about 5 days (day 1: 25%; day 2: 50%; day 3: 67%; day 4: 75%; day 5: 100%).
- It is recommended to provide SPECIFIC™ F/C-IN-L Intensive Support at room or body temperature and to divide the daily amount into multiple small meals per day.
- Pre-surgery use of SPECIFIC™ F/C-IN-L Intensive Support in malnourished patients can improve the patient's nutritional status and thereby optimise the outcome of the surgery.
- SPECIFIC™ F/C-IN-L Intensive Support is specially designed for initial nutritional restoration and convalescence by voluntary but also assisted or tube feeding. Once the patient improves and eats voluntarily it can, according to its condition, also be switched gradually to other SPECIFIC™ diets for continued support of recovery: SPECIFIC™ Digestive Support, Kitten, Puppy, CQD Skin Function Support or CAD Active.

## NOT RECOMMENDED FOR

- Hepatic encephalopathy
- Pancreatitis
- Hyperlipidaemia

## NUTRIENT CONTENT

Nutrient	Contents per 100 g	Contents per MJ
Metabolisable energy kJ*	341	
Protein g (crude)	6.8	20.0
Fat g (crude)	5.5	16.2
Carbohydrate g (NFE)	1.6	4.6
Fibre g (crude)	0.0	0.0
Calcium g	0.23	0.67
Phosphorus g	0.19	0.56
Magnesium g	0.010	0.029
Sodium g	0.12	0.35
Potassium	0.23	0.70
Zinc mg	3.1	9.0
Copper mg	0.25	0.60
Selenium mg	0.014	0.041
Arginine g	0.46	1.4
Glutamine g	0.93	2.6
Branched-chain amino acids g	1.63	4.8
L-carnitine mg	7.2	21
Omega-3 fatty acids g	0.49	1.44
Ratio n-3:n-6	1:1	1:1
Water g	84.5	

For a more detailed analysis, see [Technical information on SPECIFIC](#)

\* Calculated by EN169667:2017 for diets for dogs

## INGREDIENTS

Chicken, skimmed milk powder, fish oil, minerals, egg powder, animal fat (chicken), vitamins and trace elements (including chelated trace elements), taurine, fructo-oligosaccharides, yeast (source of B-1,3/1,6-glucans), L-carnitine.

Contains no added artificial colours or flavourings.

## FEEDING GUIDE IN ML (=GRAM) PER DAY PER DAY

The daily individual requirement may vary depending on the clinical condition of the dog or cat and other factors such a breed, environment, season, activity etc. It is recommended to continue monitoring the clinical condition and the body weight of the dog or cat and to adjust the amount fed accordingly.

 kg	 mL	 mL	 mL	 mL	 mL
1	85	100	135	125	125
2	145	170	230	200	205
3	195	235	310	260	280
4	240	290	385	315	350
5	285	340	455	365	410
7.5	385	465	615	480	560
10	480	575	765	585	695
15	650	780	1035		940
20	805	965	1285		1165
25	950	1140	1520		1375
30	1090	1310	1745		1580
40	1355	1625	2165		1960
50	1600	1920	2560		2315
60	1835	2200	2935		2655
70	2060	2470	3295		2980
80	2275	2730	3640		3295

\* Cage rest

\*\* Minor trauma, minor surgery

\*\*\* Major trauma, sepsis, burns

\*\*\*\* Maintenance adult cat, end of recovery period

\*\*\*\*\* Maintenance adult dog, end of recovery period



# TECHNICAL INFORMATION ON SPECIFIC™



## TECHNICAL INFORMATION ON SPECIFIC™

- ▶ Nutrient composition of SPECIFIC™ diets for dogs
- ▶ Nutrient composition of SPECIFIC™ diets for cats
- ▶ Recommendation for SPECIFIC™ dog diets
- ▶ Recommendation for SPECIFIC™ cat diets
- ▶ Characteristics of SPECIFIC™ diets
- ▶ Managing urolithiasis with SPECIFIC™
- ▶ Managing allergic dermatitis with SPECIFIC™
- ▶ Managing healthy joints and mobility with SPECIFIC™
- ▶ Managing gastrointestinal problems with SPECIFIC™
- ▶ Equivalent of wet diets to dry diets



# SPECIFIC™ MAINTENANCE DIETS FOR DOGS // NUTRIENT CONTENT PER 100 G



NUTRIENT	CPD-S	CPD-M	CPD-XL	CPW	CXD-S	CXD-M	CXD-XL	CXW	CGD-S	CGD-M	CGD-XL	CGW	LUNCH	CAD	C-BIO-W BEEF	C-BIO-W FISH
Metabolisable energy kcal	386	386	364	150	373	373	367	94	359	359	355	81	150	441	102	104
Metabolisable energy kJ	1616	1616	1525	628	1561	1561	1534	393	1501	1501	1487	340	628	1845	426	436
Protein g (crude)	25.6	25.6	26.3	13.0	22.6	22.6	23.6	9.0	20.1	20.1	20.1	4.8	13.0	29.0	8.6	7.7
Fat g (crude)	14.3	14.3	10.2	8.2	11.3	11.3	10.9	5.0	9.0	9.0	8.9	4.6	8.2	26.0	7.3	7.4
Carbohydrate g (NFE)	43.7	43.7	47.1	8.2	50.6	50.6	49.3	4.2	54.9	54.9	54.6	7.2	8.2	27.4	2.2	2.6
Ash g	6.1	6.1	5.5	2.5	4.9	4.9	4.9	1.5	5.0	5.0	5.0	1.2	2.5	8.0	1.7	2.0
Fibre g (crude)	1.8	1.8	2.4	1.1	2.1	2.1	2.8	0.5	2.5	2.5	2.9	1.2	1.1	1.1	0.9	0.2
Calcium g	0.97	0.97	0.79	0.38	0.70	0.70	0.70	0.18	0.59	0.59	0.57	0.14	0.38	1.57	0.35	0.48
Phosphorus g	0.87	0.87	0.72	0.34	0.62	0.62	0.62	0.15	0.52	0.52	0.52	0.11	0.34	1.05	0.25	0.32
Magnesium g	0.092	0.092	0.093	0.032	0.088	0.088	0.095	0.020	0.102	0.102	0.102	0.025	0.032	0.100	0.023	0.028
Sodium g	0.26	0.26	0.25	0.13	0.23	0.23	0.23	0.13	0.21	0.21	0.21	0.06	0.13	0.24	0.10	0.12
Potassium g	0.68	0.68	0.66	0.27	0.72	0.72	0.70	0.16	0.67	0.67	0.68	0.19	0.27	0.95	0.26	0.26
Iron mg	28.5	28.5	29.8	7.4	23.7	23.7	29.0	5.9	21.4	21.4	21.5	3.0	7.4	20.0	3.7	4.6
Zinc mg	16.3	16.3	16.9	6.9	13.9	13.9	16.7	3.9	19.3	19.3	19.1	3.5	6.9	17.7	4.0	4.0
Copper mg	1.75	1.75	1.79	0.53	1.57	1.57	1.77	0.31	1.24	1.24	1.24	0.20	0.53	1.20	1.18	0.20
Selenium mg	0.041	0.041	0.041	0.018	0.041	0.041	0.041	0.017	0.031	0.031	0.031	0.008	0.018	0.040		
Taurine g				0.48				0.41			0.35	0.35	0.31	0.06		0.55
L-Carnitine mg								31		31	31	7		25		
Vitamin A IU	810	810	815	2017	813	813	813	1923	702	702	702	592	2017	1161	1923	1923
Vitamin D3 IU	78	78	79	40	78	78	78	31	61	61	61	19	40	104	28	28
Vitamin E mg	27	27	27	9	27	27	27	5	21	21	21	11	9	36	7	7
Vitamin C mg	6.0	6.0	6.1	1.7	6.0	6.0	6.0	1.7	4.7	4.7	4.7	1.1	1.7	5.5	0.8	0.8
Vitamin B1 mg	4.8	4.8	4.8	0.9	4.8	4.8	4.8	0.5	3.8	3.8	3.8	1.0	0.9	1.7	0.3	0.3
Vitamin B6 mg	2.2	2.2	2.2	0.6	2.2	2.2	2.2	0.3	1.7	1.7	1.7	0.4	0.6	1.2	0.6	0.6
Biotin mg	0.12	0.12	0.12	0.02	0.12	0.12	0.12	0.02	0.30	0.30	0.30	0.06	0.02	0.05	0.05	0.05
Vitamin B12 µg	16.9	16.9	17.0	4.7	17.0	17.0	17.0	2.7	13.3	13.3	13.3	3.1	4.7	5.5	2.5	2.5
Vitamin K mg	0.20	0.20	0.20	0.02	0.20	0.20	0.20	0.02	0.16	0.16	0.16	0.02	0.02	0.09	0.01	0.01
Omega-3 fatty acids g	0.63	0.63	0.57	0.31	0.62	0.62	0.62	0.10	0.78	0.78	0.78	0.50	0.31	1.11		
Ratio n-3:n-6	1:3	1:3	1:3	1:7	1:3	1:3	1:3	1:4	1:2	1:2	1:2	1:2	1:7	1:3		
Water g	8.5	8.5	8.5	67.0	8.5	8.5	8.5	79.7	8.5	8.5	8.5	81.0	67.0	8.5	79.3	80.1

# SPECIFIC™ MAINTENANCE DIETS FOR DOGS // NUTRIENT CONTENT PER MJ



NUTRIENT	CPD-S	CPD-M	CPD-XL	CPW	CXD-S	CXD-M	CXD-XL	CXW	CGD-S	CGD-M	CGD-XL	CGW	LUNCH	CAD	C-BIO-W BEEF	C-BIO-W FISH
Protein g (crude)	15.8	15.8	17.2	20.7	14.5	14.5	15.4	23.0	13.4	13.4	13.5	14.1	20.7	15.7	20.2	17.7
Fat g (crude)	8.9	8.9	6.7	13.1	7.2	7.2	7.1	12.7	6.0	6.0	6.0	13.6	13.1	14.1	17.1	17.0
Carbohydrate g (NFE)	27.0	27.0	30.9	13.0	32.4	32.4	32.1	10.8	36.6	36.6	36.7	21.2	13.0	14.8	5.2	6.0
Ash g	3.8	3.8	3.6	4.0	3.1	3.1	3.2	3.8	3.3	3.3	3.3	3.5	4.0	4.4	4.0	4.6
Fibre g (crude)	1.1	1.1	1.6	1.8	1.4	1.4	1.8	1.3	1.7	1.7	1.9	3.6	1.8	0.6	2.1	0.5
Calcium g	0.60	0.60	0.52	0.60	0.45	0.45	0.46	0.47	0.39	0.39	0.38	0.42	0.60	0.85	0.82	1.10
Phosphorus g	0.54	0.54	0.47	0.54	0.40	0.40	0.40	0.38	0.35	0.35	0.35	0.33	0.54	0.57	0.58	0.73
Magnesium g	0.057	0.057	0.061	0.051	0.057	0.057	0.062	0.051	0.068	0.068	0.069	0.072	0.051	0.054	0.053	0.064
Sodium g	0.16	0.16	0.16	0.21	0.14	0.14	0.15	0.33	0.14	0.14	0.14	0.19	0.21	0.13	0.23	0.28
Potassium g	0.42	0.42	0.43	0.43	0.46	0.46	0.46	0.40	0.45	0.45	0.46	0.55	0.43	0.51	0.60	0.59
Iron mg	17.7	17.7	19.6	11.8	15.2	15.2	18.9	14.9	14.2	14.2	14.4	8.8	11.8	10.8	8.7	10.6
Zinc mg	10.1	10.1	11.1	10.9	8.9	8.9	10.9	9.8	12.9	12.9	12.8	10.2	10.9	9.6	9.4	9.2
Copper mg	1.08	1.08	1.17	0.84	1.01	1.01	1.16	0.79	0.83	0.83	0.83	0.59	0.84	0.65	2.77	0.46
Selenium mg	0.025	0.025	0.027	0.029	0.026	0.026	0.027	0.044	0.021	0.021	0.021	0.024	0.029	0.022		
Taurine g			0.32				0.27		0.23	0.23	0.21	0.17		0.30		
L-Carnitine mg							20		21	21	21	19		14		
Vitamin A IU	501	501	534	3212	521	521	530	4890	468	468	472	1744	3212	629	4512	4412
Vitamin D3 IU	48	48	52	64	50	50	51	78	41	41	41	56	64	56	66	65
Vitamin E mg	17	17	18	14	17	17	18	13	14	14	14	32	14	19	16	15
Vitamin C mg	3.7	3.7	4.0	2.8	3.9	3.9	3.9	4.4	3.2	3.2	3.2	3.2	2.8	3.0	1.9	1.9
Vitamin B1 mg	3.0	3.0	3.2	1.4	3.1	3.1	3.1	1.2	2.5	2.5	2.5	2.8	1.4	0.9	0.6	0.6
Vitamin B6 mg	1.4	1.4	1.5	0.9	1.4	1.4	1.5	0.8	1.2	1.2	1.2	1.3	0.9	0.7	1.3	1.3
Biotin mg	0.08	0.08	0.08	0.04	0.08	0.08	0.08	0.05	0.20	0.20	0.20	0.17	0.04	0.03	0.11	0.11
Vitamin B12 µg	10.5	10.5	11.1	7.5	10.9	10.9	11.1	6.8	8.9	8.9	8.9	9.0	7.5	3.0	6.0	5.8
Vitamin K mg	0.13	0.13	0.13	0.04	0.13	0.13	0.13	0.06	0.11	0.11	0.11	0.07	0.04	0.05	0.03	0.03
Omega-3 fatty acids g	0.39	0.39	0.37	0.49	0.40	0.40	0.40	0.26	0.52	0.52	0.53	1.46	0.49	0.60		
Ratio n-3:n-6	1:3	1:3	1:3	1:7	1:3	1:3	1:3	1:4	1:2	1:2	1:2	1:2	1:7	1:3		

# SPECIFIC™ MAINTENANCE DIETS FOR DOGS // NUTRIENT CONTENT PER 100 G DRY MATTER



NUTRIENT	CPD-S	CPD-M	CPD-XL	CPW	CXD-S	CXD-M	CXD-XL	CXW	CGD-S	CGD-M	CGD-XL	CGW	LUNCH	CAD	C-BIO-W BEEF	C-BIO-W FISH
Metabolisable energy kcal	422	422	398	455	408	408	401	463	392	392	388	427	482	455	492	523
Metabolisable energy kJ	1766	1766	1667	1903	1706	1706	1676	1937	1640	1640	1625	1787	1903	2017	2059	2190
Protein g (crude)	28.0	28.0	28.7	39.4	24.7	24.7	25.8	44.6	22.0	22.0	22.0	25.2	39.4	31.7	41.5	38.7
Fat g (crude)	15.7	15.7	11.1	24.9	12.4	12.4	11.9	24.6	9.8	9.8	9.7	24.2	24.9	28.4	35.3	37.2
Carbohydrate g (NFE)	47.7	47.7	51.4	24.8	55.3	55.3	53.9	20.9	60.0	60.0	59.7	37.8	24.8	29.9	10.6	13.1
Ash g	6.7	6.7	6.0	7.6	5.3	5.3	5.4	7.3	5.4	5.4	5.4	6.2	7.6	8.8	8.2	10.1
Fibre g (crude)	1.9	1.9	2.7	3.3	2.3	2.3	3.1	2.6	2.7	2.7	3.1	6.5	3.3	1.2	4.3	1.0
Calcium g	1.06	1.06	0.87	1.14	0.76	0.76	0.76	0.90	0.64	0.64	0.62	0.74	1.14	1.72	1.69	2.41
Phosphorus g	0.95	0.95	0.79	1.03	0.67	0.67	0.67	0.74	0.57	0.57	0.56	0.59	1.03	1.15	1.20	1.61
Magnesium g	0.101	0.101	0.101	0.096	0.097	0.097	0.103	0.100	0.112	0.112	0.112	0.129	0.096	0.109	0.109	0.141
Sodium g	0.28	0.28	0.27	0.41	0.25	0.25	0.25	0.63	0.23	0.23	0.23	0.34	0.41	0.26	0.48	0.60
Potassium g	0.74	0.74	0.72	0.82	0.79	0.79	0.76	0.77	0.73	0.73	0.74	0.98	0.82	1.04	1.23	1.28
Iron mg	31.2	31.2	32.6	22.5	25.9	25.9	31.7	28.8	23.4	23.4	23.5	15.8	22.5	21.9	17.8	23.1
Zinc mg	17.9	17.9	18.4	20.8	15.2	15.2	18.2	19.0	21.1	21.1	20.9	18.3	20.8	19.3	19.3	20.1
Copper mg	1.91	1.91	1.96	1.61	1.72	1.72	1.94	1.54	1.35	1.35	1.35	1.06	1.61	1.31	5.7	1.0
Selenium mg	0.045	0.045	0.045	0.055	0.045	0.045	0.045	0.086	0.034	0.034	0.034	0.043	0.055	0.044		
Taurine g			0.53					0.45		0.38	0.38	0.34	0.30		0.60	
L-Carnitine mg								34		34	34	34	35		27	
Vitamin A IU	885	885	891	6112	889	889	888	9471	767	767	767	3116	6112	1269	9288	9662
Vitamin D3 IU	85	85	86	123	86	86	86	150	67	67	67	100	123	113	136	142
Vitamin E mg	29	29	30	27	30	30	30	25	23	23	23	58	27	39	32	34
Vitamin C mg	7	7	7	5	7	6.6	6.6	8.6	5.2	5.2	5.2	5.7	5.3	6.0	4.0	4.2
Vitamin B1 mg	5	5	5	3	5	5.3	5.3	2.4	4.1	4.1	4.1	5.1	2.6	1.9	1.3	1.4
Vitamin B6 mg	2	2	2	2	2	2.4	2.4	1.6	1.9	1.9	1.9	2.3	1.7	1.4	2.8	2.9
Biotin mg	0.14	0.14	0.14	0.07	0.14	0.14	0.14	0.09	0.33	0.33	0.33	0.31	0.07	0.06	0.24	0.25
Vitamin B12 µg	18	18	19	14	19	18.5	18.5	13.2	14.5	14.5	14.5	16.1	14.2	6.0	12.3	12.8
Vitamin K mg	0.22	0.22	0.22	0.07	0.22	0.22	0.22	0.11	0.17	0.17	0.17	0.12	0.07	0.09	0.05	0.06
Omega-3 fatty acids g	0.69	0.69	0.62	0.93	0.67	0.67	0.67	0.50	0.86	0.86	0.86	2.61	0.93	1.21		
Ratio n-3:n-6	1:3	1:3	1:3	1:7	1:3	1:3	1:3	1:4	1:2	1:2	1:2	1:2	1:7	1:3		

# SPECIFIC™ MAINTENANCE DIETS FOR DOGS // NUTRIENT CONTENT PER 1000 KCAL



NUTRIENT	CPD-S	CPD-M	CPD-XL	CPW	CXD-S	CXD-M	CXD-XL	CXW	CGD-S	CGD-M	CGD-XL	CGW	LUNCH	CAD	C-BIO-W BEEF	C-BIO-W FISH
Protein g (crude)	66.2	66.2	72.1	86.6	60.6	60.6	64.5	96.3	56.2	56.2	56.7	59.1	86.6	65.8	84.4	73.9
Fat g (crude)	37.1	37.1	27.9	54.7	30.3	30.3	29.7	53.2	25.1	25.1	25.0	56.8	54.7	59.0	71.7	71.0
Carbohydrate g (NFE)	113.1	113.1	129.1	54.5	135.5	135.5	134.4	45.2	153.2	153.2	153.7	88.5	54.5	62.1	21.6	25.0
Ash g	15.9	15.9	15.2	16.8	13.1	13.1	13.4	15.8	13.8	13.8	13.9	14.6	16.8	18.2	16.7	19.2
Fibre g (crude)	4.6	4.6	6.7	7.3	5.7	5.7	7.6	5.6	6.9	6.9	8.1	15.2	7.3	2.4	8.8	1.9
Calcium g	2.52	2.52	2.18	2.51	1.87	1.87	1.91	1.95	1.64	1.64	1.60	1.74	2.51	3.56	3.44	4.61
Phosphorus g	2.25	2.25	1.98	2.27	1.65	1.65	1.68	1.60	1.45	1.45	1.45	1.38	2.27	2.38	2.44	3.07
Magnesium g	0.24	0.24	0.25	0.21	0.24	0.24	0.26	0.21	0.29	0.29	0.29	0.30	0.21	0.23	0.222	0.269
Sodium g	0.66	0.66	0.68	0.89	0.61	0.61	0.62	1.37	0.58	0.58	0.58	0.79	0.89	0.54	0.98	1.15
Potassium g	1.75	1.75	1.81	1.79	1.93	1.93	1.91	1.66	1.87	1.87	1.92	2.29	1.79	2.15	2.50	2.45
Iron mg	73.9	73.9	81.8	49.4	63.4	63.4	79.1	62.3	59.6	59.6	60.4	36.9	49.4	45.3	36.2	44.2
Zinc mg	42.3	42.3	46.3	45.6	37.2	37.2	45.5	41.2	53.8	53.8	53.8	42.8	45.6	40.1	39.3	38.4
Copper mg	4.53	4.53	4.91	3.53	4.21	4.21	4.83	3.32	3.46	3.46	3.49	2.48	3.53	2.72	11.59	1.92
Selenium mg	0.106	0.106	0.113	0.121	0.110	0.110	0.112	0.185	0.086	0.086	0.087	0.101	0.121	0.091		
Taurine g			1.33				1.12		0.98	0.98	0.87	0.69		1.25		
L-Carnitine mg							84		86	86	87	81		57		
Vitamin A IU	2097	2097	2236	13439	2180	2180	2217	20461	1958	1958	1976	7297	13439	2633	18877	18460
Vitamin D3 IU	202	202	216	269	210	210	214	325	171	171	173	234	269	235	277	271
Vitamin E mg	70	70	74	60	73	73	74	53	59	59	60	136	60	81	66	64
Vitamin C mg	15.6	15.6	16.6	11.6	16.2	16.2	16.5	18.6	13.2	13.2	13.3	13.4	11.6	12.4	8.1	8.0
Vitamin B1 mg	12.4	12.4	13.2	5.7	12.9	12.9	13.1	5.2	10.5	10.5	10.6	11.9	5.7	3.9	2.7	2.6
Vitamin B6 mg	5.7	5.7	6.1	3.8	6.0	6.0	6.1	3.4	4.9	4.9	4.9	5.4	3.8	2.8	5.6	5.5
Biotin mg	0.32	0.32	0.34	0.16	0.33	0.33	0.34	0.19	0.84	0.84	0.85	0.72	0.16	0.12	0.48	0.47
Vitamin B12 µg	43.7	43.7	46.6	31.2	45.5	45.5	46.2	28.5	37.1	37.1	37.4	37.7	31.2	12.5	24.9	24.4
Vitamin K mg	0.53	0.53	0.56	0.16	0.55	0.55	0.56	0.25	0.45	0.45	0.45	0.27	0.16	0.19	0.11	0.11
Omega-3 fatty acids g	1.64	1.64	1.55	2.05	1.65	1.65	1.68	1.09	2.19	2.19	2.21	6.11	2.05	2.52		
Ratio n-3:n-6	1:3	1:3	1:3	1:7	1:3	1:3	1:3	1:4	1:2	1:2	1:2	1:2	1:7	1:3		



## SPECIFIC™ TREATS FOR DOGS // NUTRIENT CONTENT PER 100 G



NUTRIENT	CT-H(M)	CT-HY	CT-IS	CT-SC	CT-DC-S	CT-DC-L	CT-BIO
Metabolisable energy kcal	309	337	351	344	261	261	344
Metabolisable energy kJ	1292	1410	1467	1441	1092	1092	1440
Protein g (crude)	22.0	18.9	20.4	14.5	8.5	8.5	35.5
Fat g (crude)	3.5	8.0	19.1	5.8	1.5	1.5	23.5
Carbohydrate g (NFE)	52.8	53.8	29.2	64.6	59.2	59.2	1.7
Ash g	9.0	6.8	5.5	2.2	4.8	4.8	9.0
Fibre g (crude)	4.2	4.0	1.7	2.5	4.0	4.0	2.3
Calcium g	1.23	0.80	0.83	0.24			1.70
Phosphorus g	1.23	0.70	0.28	0.31			1.00
Magnesium g	0.160	0.050	0.03	0.130			0.080
Sodium g	0.87	0.60	1.07	0.12			1.00
Potassium g	0.63	0.68	0.41	0.38			0.60
Iron mg	25.0	11.4		4.8			
Zinc mg	16.7	17.0		4.3			
Copper mg	1.26	0.79		0.65			
Selenium mg	0.030	0.020		0.025			
Taurine g							
L-Carnitine mg							
Vitamin A IU	828	609					
Vitamin D3 IU	74	61					
Vitamin E mg	8	18					
Vitamin C mg	1.7	4.0					
Vitamin B1 mg	0.4	1.6					
Vitamin B6 mg	0.3	0.9					
Biotin mg	0.02	0.05					
Vitamin B12 µg	9.1	5.5					
Vitamin K mg	0.16	0.09					
Omega-3 fatty acids g	0.41	0.12	0.36	0.33			0.10
Ratio n-3:n-6	1:2	1:8	1:7	1:7			1:25
Water g	8.5	8.5	24.1	10.4	22.0	22.0	28.0



NUTRIENT	CT-H(M)	CT-HY	CT-IS	CT-SC	CT-DC-S	CT-DC-L	CT-BIO
Protein g (crude)	17.0	13.4	13.9	10.1	7.8	7.8	24.7
Fat g (crude)	2.7	5.7	13.0	4.0	1.4	1.4	16.3
Carbohydrate g (NFE)	40.9	38.1	19.9	44.8	54.2	54.2	1.2
Ash g	7.0	4.8	3.7	1.5	4.4	4.4	6.3
Fibre g (crude)	3.2	2.8	1.2	1.7	3.7	3.7	1.6
Calcium g	0.95	0.57	0.57	0.17			1.18
Phosphorus g	0.95	0.50	0.19	0.22			0.69
Magnesium g	0.124	0.035	0.02	0.090			0.056
Sodium g	0.67	0.43	0.73	0.08			0.69
Potassium g	0.49	0.48	0.28	0.26			0.42
Iron mg	19.3	8.1		3.3			
Zinc mg	12.9	12.1		3.0			
Copper mg	1.0	0.6		0.5			
Selenium mg	0.023	0.014		0.017			
Taurine g							
L-Carnitine mg							
Vitamin A IU	641	432					
Vitamin D3 IU	58	43					
Vitamin E mg	6	13					
Vitamin C mg	1.3	2.9					
Vitamin B1 mg	0.3	1.2					
Vitamin B6 mg	0.3	0.7					
Biotin mg	0.01	0.04					
Vitamin B12 µg	7.0	3.9					
Vitamin K mg	0.13	0.06					
Omega-3 fatty acids g	0.32	0.09	0.25	0.23			0.07
Ratio n-3:n-6	1:2	1:8	1:7	1:7			1:25



## SPECIFIC™ TREATS FOR DOGS // NUTRIENT CONTENT PER 100 G DRY MATTER



NUTRIENT	CT-H(M)	CT-HY	CT-IS	CT-SC	CT-DC-S	CT-DC-L	CT-BIO
Metabolisable energy kcal	338	368	462	384	335	335	478
Metabolisable energy kJ	1413	1541	1933	1608	1400	1400	2000
Protein g (crude)	24.0	20.7	26.9	16.2	10.9	10.9	49.3
Fat g (crude)	3.8	8.7	25.2	6.5	1.9	1.9	32.6
Carbohydrate g (NFE)	57.7	58.8	38.5	72.1	75.9	75.9	2.4
Ash g	9.8	7.4	7.2	2.5	6.2	6.2	12.5
Fibre g (crude)	4.6	4.4	2.2	2.8	5.1	5.1	3.2
Calcium g	1.3	0.9	1.09	0.3			2.4
Phosphorus g	1.3	0.8	0.37	0.3			1.4
Magnesium g	0.17	0.05	0.04	0.15			0.11
Sodium g	1.0	0.7	1.41	0.1			1.4
Potassium g	0.7	0.7	0.54	0.4			0.8
Iron mg	27.3	12.5		5.4			
Zinc mg	18.3	18.6		4.8			
Copper mg	1.38	0.86		0.73			
Selenium mg	0.033	0.022		0.028			
Taurine g							
L-Carnitine mg							
Vitamin A IU	905	666					
Vitamin D3 IU	81	67					
Vitamin E mg	8.7	19.7					
Vitamin C mg	1.8	4.4					
Vitamin B1 mg	0.5	1.8					
Vitamin B6 mg	0.4	1.0					
Biotin mg	0.02	0.05					
Vitamin B12 µg	9.9	6.0					
Vitamin K mg	0.18	0.09					
Omega-3 fatty acids g	0.45	0.13	0.47	0.37			0.14
Ratio n-3:n-6	1:2	1:8	1:7	1:7			1:25



## SPECIFIC™ TREATS FOR DOGS // NUTRIENT CONTENT PER 1000 KCAL



NUTRIENT	CT-H(M)	CT-HY	CT-IS	CT-SC	CT-DC-S	CT-DC-L	CT-BIO
Protein g (crude)	71.2	56.1	58.2	42.1	32.6	32.6	103.1
Fat g (crude)	11.3	23.7	54.5	16.8	5.7	5.7	68.3
Carbohydrate g (NFE)	170.9	159.6	83.3	187.5	226.8	226.8	4.9
Ash g	29.1	20.2	15.7	6.4	18.4	18.4	26.2
Fibre g (crude)	13.6	11.9	4.8	7.3	15.3	15.3	6.7
Calcium g	4.0	2.4	2.37	0.7			4.9
Phosphorus g	4.0	2.1	0.80	0.9			2.9
Magnesium g	0.52	0.15	0.09	0.38			0.23
Sodium g	2.8	1.8	3.05	0.3			2.9
Potassium g	2.0	2.0	1.17	1.1			1.7
Iron mg	80.9	33.8		13.9			
Zinc mg	54.1	50.4		12.5			
Copper mg	4.1	2.3		1.9			
Selenium mg	0.097	0.059		0.073			
Taurine g							
L-Carnitine mg							
Vitamin A IU	2680	1807					
Vitamin D3 IU	241	181					
Vitamin E mg	25.6	53.4					
Vitamin C mg	5.4	12.0					
Vitamin B1 mg	1.3	4.8					
Vitamin B6 mg	1.1	2.7					
Biotin mg	0.05	0.15					
Vitamin B12 µg	29.4	16.3					
Vitamin K mg	0.53	0.26					
Omega-3 fatty acids g	1.33	0.36	1.03	0.96			0.29
Ratio n-3:n-6	1:2	1:8	1:7	1:7			1:25



## SPECIFIC™ SPECIAL CARE DIETS FOR DOGS // NUTRIENT CONTENT PER 100 G



NUTRIENT	CCD	CDD	CDW	CDD-HY	CED-DM	CID	CIW	CID-LF	CIW-LF	CJD	CKD	CKW	CKD-HY	CKW-HY	CΩD	CΩD-HY	CΩW-HY	CRD-1	CRW-1	CRD-2	F/C-IN-W	F/C-IN-L	
Metabolisable energy kcal	410	379	135	371	336	378	125	328	109	335	390	130	384	138	413	363	132	274	66	317	129	82	
Metabolisable energy kJ	1714	1584	564	1551	1407	1582	521	1371	457	1402	1630	542	1608	578	1727	1517	552	1147	277	1326	540	341	
Protein g (crude)	21.0	16.0	7.6	22.8	38.0	25.0	7.5	23.0	8.0	21.4	13.9	5.5	16.0	6.1	26.0	23.0	8.2	29.7	7.1	23.8	12.0	6.8	
Fat g (crude)	19.0	12.0	5.4	11.8	12.0	13.2	4.5	6.6	2.1	10.6	15.3	5.0	15.5	6.9	19.0	15.0	4.5	6.1	2.5	5.9	7.5	5.5	
Carbohydrate g (NFE)	44.3	56.8	16.1	48.2	27.0	44.3	14.9	49.7	16.1	47.5	55.9	18.0	51.43	14.6	39.6	41.7	16.9	36.9	7.9	49.7	4.0	1.6	
Ash g	5.6	5.7	2.3	6.8	6.5	7.6	3.1	8.0	2.8	5.0	4.0	1.4	5.0	1.2	5.4	6.8	2.5	5.6	1.1	5.6	2.2	1.6	
Fibre g (crude)	1.6	1.0	1.0	1.8	7.0	1.4	0.4	3.7	0.8	7.0	2.4	1.0	2.20	0.3	1.5	5.0	1.1	13.2	4.2	6.5	0.1	0.0	
Calcium g	0.55	0.70	0.22	1.05	0.90	0.98	0.36	0.99	0.26	0.70	0.45	0.15	0.52	0.11	0.84	1.08	0.35	0.85	0.20	0.85	0.34	0.23	
Phosphorus g	0.38	0.54	0.18	0.85	0.50	0.85	0.28	0.51	0.19	0.58	0.27	0.08	0.26	0.08	0.72	0.88	0.30	0.70	0.16	0.73	0.29	0.19	
Magnesium g	0.060	0.080	0.031	0.080	0.110	0.09	0.027	0.08	0.030	0.090	0.100	0.026	0.10	0.032	0.090	0.080	0.031	0.130	0.022	0.090	0.026	0.010	
Sodium g	0.60	0.50	0.16	0.34	0.26	0.65	0.23	0.35	0.16	0.28	0.12	0.05	0.16	0.06	0.21	0.28	0.20	0.28	0.07	0.26	0.19	0.12	
Potassium g	0.99	0.75	0.28	0.76	0.65	0.85	0.31	0.75	0.38	0.70	0.74	0.28	0.72	0.23	0.75	0.77	0.22	0.75	0.16	0.70	0.25	0.23	
Iron mg	17.3	14.2	3.2	11.0	28.9	26.7	5.7	42.6	4.9	28.0	10.2	5.4	18.8	3.7	23.4	14.0	4.5	28.2	3.8	23.2	5.8	4.4	
Zinc mg	19.8	19.7	6.5	19.3	17.1	19.0	5.9	18.1	5.1	18.8	17.8	5.5	15.8	6.6	21.1	16.8	5.4	14.9	3.8	15.7	5.0	3.1	
Copper mg	1.08	0.89	0.28	1.33	1.62	1.26	0.43	1.09	0.28	1.09	0.84	0.30	0.96	0.26	1.22	1.25	0.44	1.16	0.24	1.15	0.35	0.25	
Selenium mg	0.046	0.047	0.012	0.050	0.036	0.040	0.016	0.030	0.010	0.049	0.032	0.0170	0.029	0.012	0.050	0.050	0.017	0.045	0.012	0.046	0.016	0.014	
Taurine g						0.26	0.65		0.120			0.29	0.09	0.306	0.12	0.60					0.17	0.12	
L-Carnitine mg						28					30	70	21	73	21	70			30	7	30	10	7
Vitamin A IU	915	807	715	1698	1211	847	1878	1667	613	1400	2100	689.0	2100	265	1750	1652	902	896	913	896	3299	864	
Vitamin D3 IU	92	81	44	86	108	86	54	84	37	71	132	27.8	133	28	89	84	57	90	31	90	49	32	
Vitamin E mg	27	24	7	51	110	24	8.1	74	8	82	73	16.1	73	22	53	50	17	26	4	26	30	22	
Vitamin C mg	6.2	5.5	0.9	4.9	16.9	5.3	1.6	4.8	1.6	16.8					5.1	4.8	1.7	6.0	1.7	6.0	7.0	5.2	
Vitamin B1 mg	2.5	2.2	0.6	4.8	3.5	2.6	0.7	4.7	0.8	3.9	1.7	0.8	1.7	1.5	4.9	4.7	1.7	2.4	0.2	2.4	4.5	2.9	
Vitamin B6 mg	1.4	1.2	0.3	3.4	3.1	1.2	0.3	3.4	0.3	2.8	1.2	0.4	1.0	0.3	3.5	3.3	1.0	1.4	0.3	1.4	1.0	0.8	
Biotin mg	0.08	0.07	0.02	0.27	0.24	0.06	0.1	0.26	0.14	0.22	0.05	0.03	0.05	0.03	0.28	0.26	0.09	0.07	0.01	0.07	0.04	0.03	
Vitamin B12 µg	7.7	6.6	4.8	12.1	7.7	6.1	1.9	12	1.9	9.9	19.9	2.9	10.3	2.6	12.7	11.8	4.8	7.3	2.4	7.3	8.6	6.2	
Vitamin K mg	0.14	0.12	0.03	0.08	0.07	0.09	0.02	0.08	0.02	0.06	0.09	0.02	0.09	0.03	0.08	0.08	0.04	0.14	0.03	0.14	0.21	0.16	
Omega-3 fatty acids g	0.37	0.15	0.68	0.31	1.60	0.66	0.20	1.51	0.20	1.70	2.20	0.91	1.93	0.90	2.48	2.34	0.67	0.72	0.16	0.56	0.80	0.49	
Ratio n-3:n-6	1:7	1:14	1:3	1:5	1:1	1:3	1:3	1:1	1:4	1:1	1:1	1:1	1:1	1:2	1:1	1:1	1:3	1:2	1:3	1:1	1:1	1:1	
Water g	8.5	8.5	67.5	8.5	9.5	8.5	69.7	9.0	70.2	8.5	8.5	73.2	8.5	70.9	8.5	8.5	66.8	8.5	77.1	8.5	74.2	84.5	



# SPECIFIC™ SPECIAL CARE DIETS FOR DOGS // NUTRIENT CONTENT PER MJ



NUTRIENT	CCD	CDD	CDW	CDD-HY	CED-DM	CID	CIW	CID-LF	CIW-LF	CJD	CKD	CKW	CKD-HY	CKW-HY	CQD	CQD-HY	CQW-HY	CRD-1	CRW-1	CRD-2	F/C-IN-W	F/C-IN-L	
Protein g (crude)	12.3	10.1	13.4	14.7	27.0	15.8	14.4	16.8	17.5	15.3	8.5	10.1	10.0	10.6	15.1	15.1	14.8	25.9	25.6	18.0	22.2	20.0	
Fat g (crude)	11.1	7.6	9.6	7.6	8.5	8.3	8.6	4.8	4.6	7.6	9.4	9.2	9.6	12.0	11.0	9.9	8.2	5.3	9.0	4.5	13.9	16.2	
Carbohydrate g (NFE)	25.8	35.9	28.6	31.1	19.2	28.0	28.7	36.2	35.2	33.9	34.3	33.2	32.0	25.2	22.9	27.5	30.6	32.2	28.6	37.5	7.4	4.6	
Ash g	3.3	3.6	4.2	4.4	4.6	4.8	5.9	5.8	6.1	3.6	2.5	2.6	3.1	2.1	3.1	4.5	4.6	4.9	4.1	4.2	4.1	4.7	
Fibre g (crude)	0.9	0.6	1.8	1.2	5.0	0.9	0.7	2.7	1.7	5.0	1.5	1.8	1.4	0.5	0.9	3.3	2.0	11.5	15.3	4.9	0.1	0.0	
Calcium g	0.32	0.44	0.39	0.68	0.64	0.62	0.68	0.72	0.57	0.50	0.28	0.27	0.32	0.19	0.49	0.71	0.63	0.74	0.73	0.64	0.62	0.67	
Phosphorus g	0.22	0.34	0.32	0.55	0.36	0.54	0.54	0.37	0.42	0.41	0.17	0.15	0.16	0.14	0.42	0.58	0.54	0.61	0.58	0.55	0.54	0.56	
Magnesium g	0.035	0.051	0.055	0.052	0.078	0.057	0.053	0.058	0.066	0.064	0.061	0.048	0.062	0.056	0.052	0.053	0.056	0.113	0.078	0.068	0.048	0.029	
Sodium g	0.35	0.32	0.29	0.22	0.18	0.41	0.44	0.26	0.35	0.20	0.07	0.09	0.10	0.10	0.12	0.18	0.36	0.24	0.23	0.20	0.35	0.35	
Potassium g	0.58	0.47	0.50	0.49	0.46	0.54	0.60	0.55	0.83	0.50	0.45	0.52	0.45	0.40	0.43	0.51	0.40	0.65	0.59	0.53	0.46	0.67	
Iron mg	10.1	9.0	5.8	7.1	20.5	16.9	11.0	31.1	10.6	20.0	6.3	10.0	11.7	6.3	13.5	9.2	8.2	24.6	13.7	17.5	10.8	12.8	
Zinc mg	11.6	12.4	11.5	12.4	12.1	12.0	11.4	13.2	11.0	13.4	10.9	10.2	9.8	11.4	12.2	11.1	9.7	13.0	13.6	11.9	9.3	9.0	
Copper mg	0.63	0.56	0.50	0.86	1.15	0.80	0.83	0.79	0.62	0.78	0.52	0.55	0.60	0.44	0.70	0.82	0.81	1.01	0.87	0.87	0.65	0.74	
Selenium mg	0.027	0.030	0.020	0.032	0.026	0.025	0.031	0.022	0.021	0.035	0.020	0.031	0.018	0.020	0.029	0.033	0.031	0.039	0.044	0.035	0.030	0.041	
Taurine g						0.18	0.41		0.09			0.18	0.17	0.19	0.21	0.35					0.32	0.35	
L-Carnitine mg						20					21	43	39	46	36	41			26	27	23	19	21
Vitamin A IU	534	510	1268	1095	861	535	3607	1216	1340	999	1288	1271	1306	458	1013	1089	1635	781	3291	676	6114	2534	
Vitamin D3 IU	53	51	78	55	77	54	103	62	81	51	81	51	83	48	51	55	103	78	112	68	91	95	
Vitamin E mg	16	15	13	33	79	15	16	54	17	59	45	30	46	38	31	33	30	23	15	20	56	64	
Vitamin C mg	3.6	3.4	1.5	3.2	12.0	3.3	3.1	3.5	3.6	12.0					2.9	3.2	3.2	5.3	6.3	4.6	12.9	15.3	
Vitamin B1 mg	1.4	1.4	1.1	3.1	2.5	1.6	1.4	3.4	1.8	2.8	1.0	1.5	1.0	2.6	2.9	3.1	3.1	2.1	0.8	1.8	8.4	8.6	
Vitamin B6 mg	0.8	0.8	0.6	2.2	2.2	0.7	0.7	2.5	0.7	2.0	0.8	0.7	0.6	0.6	2.1	2.2	1.8	1.2	1.2	1.0	1.9	2.4	
Biotin mg	0.04	0.04	0.04	0.17	0.17	0.04	0.27	0.19	0.31	0.16	0.03	0.05	0.03	0.05	0.16	0.17	0.15	0.06	0.04	0.06	0.07	0.08	
Vitamin B12 µg	4.5	4.2	8.5	7.8	5.5	3.8	3.7	8.8	4.2	7.1	12.2	5.3	6.4	4.5	7.3	7.8	8.7	6.4	8.6	5.5	16.0	18.2	
Vitamin K mg	0.08	0.08	0.05	0.05	0.05	0.06	0.04	0.06	0.05	0.05	0.05	0.03	0.05	0.05	0.05	0.05	0.05	0.06	0.12	0.11	0.10	0.38	0.47
Omega-3 fatty acids g	0.22	0.09	1.21	0.20	1.14	0.42	0.38	1.10	0.44	1.21	1.35	1.68	1.20	1.56	1.44	1.54	1.21	0.63	0.58	0.42	1.48	1.44	
Ratio n-3:n-6	1:7	1:14	1:3	1:5	1:1	1:3	1:3	1:1	1:4	1:1	1:1	1:1	1:1	1:1	1:2	1:1	1:1	1:3	1:2	1:3	1:1	1:1	



## SPECIFIC™ SPECIAL CARE DIETS FOR DOGS // NUTRIENT CONTENT PER 100 G DRY MATTER



NUTRIENT	CCD	CDD	CDW	CDD-HY	CED-DM	CID	CIW	CID-LF	CIW-LF	CJD	CKD	CKW	CKD-HY	CKW-HY	CQD	CQD-HY	CQW-HY	CRD-1	CRW-1	CRD-2	F/C-IN-W	F/C-IN-L	
Metabolisable energy kcal	448	414	415	405	371	413	410	360	367	366	426	419	420	474	451	396	398	300	290	346	500	527	
Metabolisable energy kJ	1873	1731	1737	1695	1554	1729	1716	1507	1535	1532	1782	1754	1757	1984	1888	1658	1663	1253	1211	1449	2091	2204	
Protein g (crude)	23.0	17.5	23.3	24.9	42.0	27.3	24.7	25.3	26.8	23.4	15.2	17.8	17.5	20.9	28.4	25.1	24.6	32.5	31.0	26.0	46.5	44.0	
Fat g (crude)	20.8	13.1	16.7	12.9	13.2	14.4	14.8	7.3	7.0	11.6	16.7	16.2	16.9	23.8	20.8	16.4	13.6	6.7	10.9	6.4	29.1	35.7	
Carbohydrate g (NFE)	48.4	62.1	49.7	52.7	29.8	48.4	49.2	54.6	54.0	51.9	61.1	58.3	56.2	50.1	43.2	45.6	50.8	40.3	34.6	54.3	15.5	10.1	
Ash g	6.2	6.2	7.2	7.5	7.2	8.3	10.1	8.8	9.4	5.5	4.4	4.5	5.5	4.2	5.9	7.4	7.6	6.1	5.0	6.1	8.7	10.3	
Fibre g (crude)	1.7	1.1	3.1	2.0	7.7	1.6	1.2	4.1	2.7	7.7	2.6	3.2	2.4	1.0	1.7	5.5	3.4	14.4	18.5	7.1	0.3	0.0	
Calcium g	0.60	0.77	0.68	1.15	0.99	1.07	1.17	1.09	0.87	0.77	0.49	0.47	0.57	0.38	0.92	1.18	1.06	0.93	0.88	0.93	1.30	1.49	
Phosphorus g	0.42	0.59	0.56	0.93	0.55	0.93	0.92	0.56	0.64	0.63	0.30	0.26	0.28	0.28	0.79	0.96	0.90	0.77	0.70	0.80	1.14	1.23	
Magnesium g	0.066	0.087	0.095	0.087	0.122	0.098	0.090	0.088	0.101	0.098	0.109	0.084	0.109	0.110	0.098	0.087	0.093	0.142	0.094	0.098	0.101	0.065	
Sodium g	0.66	0.55	0.51	0.37	0.29	0.71	0.75	0.38	0.54	0.31	0.13	0.15	0.17	0.20	0.23	0.31	0.60	0.31	0.28	0.28	0.74	0.78	
Potassium g	1.08	0.82	0.87	0.83	0.72	0.93	1.04	0.82	1.28	0.77	0.81	0.92	0.79	0.79	0.82	0.84	0.67	0.82	0.71	0.77	0.97	1.49	
Iron mg	18.9	15.5	10.0	12.0	31.9	29.2	18.8	46.8	16.3	30.6	11.1	17.5	20.5	12.6	25.5	15.3	13.7	30.8	16.5	25.3	22.6	28.2	
Zinc mg	21.6	21.5	19.9	21.1	18.9	20.7	19.5	19.9	16.9	20.5	19.5	17.8	17.2	22.6	23.1	18.3	16.2	16.3	16.5	17.2	19.4	19.8	
Copper mg	1.17	0.98	0.86	1.45	1.79	1.38	1.42	1.20	0.95	1.20	0.92	0.97	1.05	0.88	1.33	1.36	1.34	1.27	1.05	1.26	1.36	1.64	
Selenium mg	0.050	0.051	0.035	0.055	0.040	0.044	0.052	0.033	0.032	0.054	0.035	0.055	0.032	0.040	0.055	0.055	0.051	0.049	0.053	0.050	0.063	0.090	
Taurine g						0.29	0.71		0.13			0.32	0.29	0.33	0.41	0.66					0.66	0.78	
L-Carnitine mg						31					33	77	68	80	71	77			33	32	33	40	47
Vitamin A IU	1000	882	2202	1856	1338	926	6189	1832	2057	1530	2295	2230	2295	909	1913	1805	2719	979	3984	979	12784	5585	
Vitamin D3 IU	100	88	136	94	120	94	177	93	124	78	144	90	145	95	97	91	172	98	136	98	189	210	
Vitamin E mg	29	26	23	56	122	27	27	81	26	90	80	52	80	74	58	55	50	29	18	29	118	142	
Vitamin C mg	6.8	6.0	2.7	5.4	18.7	5.8	5.4	5.3	5.5	18.4					5.5	5.3	5.3	6.6	7.6	6.6	27.1	33.8	
Vitamin B1 mg	2.7	2.4	2.0	5.2	3.9	2.8	2.5	5.2	2.7	4.3	1.8	2.6	1.8	5.1	5.4	5.1	5.1	2.6	1.0	2.6	17.6	19.0	
Vitamin B6 mg	1.5	1.3	1.0	3.8	3.4	1.3	1.1	3.7	1.1	3.1	1.3	1.3	1.1	1.2	3.9	3.7	2.9	1.5	1.4	1.5	3.9	5.2	
Biotin mg	0.08	0.07	0.06	0.30	0.27	0.07	0.47	0.29	0.48	0.24	0.06	0.09	0.06	0.09	0.30	0.29	0.26	0.08	0.05	0.08	0.16	0.17	
Vitamin B12 µg	8.4	7.2	14.7	13.2	8.5	6.6	6.3	13.3	6.4	10.8	21.8	9.3	11.3	8.9	13.8	12.9	14.4	8.0	10.4	8.0	33.4	40.2	
Vitamin K mg	0.15	0.13	0.09	0.08	0.08	0.10	0.07	0.08	0.08	0.07	0.09	0.05	0.09	0.10	0.09	0.08	0.11	0.15	0.13	0.15	0.80	1.03	
Omega-3 fatty acids g	0.41	0.16	2.10	0.34	1.77	0.72	0.65	1.66	0.67	1.86	2.40	2.94	2.11	3.09	2.71	2.56	2.02	0.79	0.70	0.61	3.09	3.17	
Ratio n-3:n-6	1:7	1:14	1:3	1:5	1:1	1:3	1:3	1:1	1:4	1:1	1:1	1:1	1:1	1:2	1:1	1:3	1:2	1:3	1:1	1:2	1:1	1:1	



## SPECIFIC™ SPECIAL CARE DIETS FOR DOGS // NUTRIENT CONTENT PER 1000 KCAL



NUTRIENT	CCD	CDD	CDW	CDD-HY	CED-DM	CID	CIW	CID-LF	CIW-LF	CJD	CKD	CKW	CKD-HY	CKW-HY	CΩD	CΩD-HY	CΩW-HY	CRD-1	CRW-1	CRD-2	F/C-IN-W	F/C-IN-L	
Protein g (crude)	51.3	42.3	56.2	61.5	113.0	66.1	60.3	70.2	73.2	63.9	35.7	42.5	41.6	44.1	63.0	63.3	61.8	108.4	107.1	75.1	93.1	83.5	
Fat g (crude)	46.4	31.7	40.2	31.9	35.7	34.9	36.2	20.1	19.2	31.7	39.3	38.6	40.3	50.2	46.0	41.4	34.1	22.3	37.7	18.6	58.3	67.8	
Carbohydrate g (NFE)	108.1	150.0	119.6	130.1	80.3	117.2	120.0	151.5	147.3	141.8	143.5	138.9	133.8	105.6	95.8	115.1	127.8	134.6	119.5	156.8	31.0	19.1	
Ash g	13.7	15.1	17.4	18.4	19.3	20.0	24.5	24.4	25.6	14.9	10.3	10.8	13.0	8.8	13.1	18.8	19.2	20.4	17.2	17.7	17.3	19.5	
Fibre g (crude)	3.9	2.7	7.4	4.9	20.8	3.8	2.9	11.4	7.3	20.9	6.2	7.7	5.7	2.2	3.7	13.8	8.5	48.2	64.1	20.5	0.5	0.0	
Calcium g	1.34	1.85	1.65	2.83	2.68	2.59	2.86	3.02	2.38	2.09	1.15	1.13	1.35	0.80	2.03	2.98	2.66	3.10	3.05	2.68	2.61	2.82	
Phosphorus g	0.93	1.43	1.36	2.29	1.49	2.25	2.25	1.56	1.74	1.73	0.69	0.62	0.66	0.59	1.74	2.43	2.28	2.55	2.42	2.30	2.28	2.33	
Magnesium g	0.15	0.21	0.23	0.22	0.33	0.24	0.22	0.24	0.27	0.27	0.26	0.20	0.26	0.23	0.22	0.22	0.23	0.47	0.33	0.28	0.20	0.12	
Sodium g	1.46	1.32	1.22	0.92	0.77	1.72	1.83	1.07	1.46	0.84	0.31	0.37	0.42	0.42	0.51	0.77	1.52	1.02	0.98	0.82	1.49	1.47	
Potassium g	2.42	1.98	2.11	2.05	1.93	2.25	2.53	2.29	3.48	2.09	1.90	2.19	1.87	1.67	1.82	2.12	1.69	2.74	2.47	2.21	1.93	2.82	
Iron mg	42.2	37.5	24.1	29.7	85.9	70.7	45.9	130.0	44.4	83.6	26.2	41.7	48.9	26.5	56.6	38.6	34.5	102.9	57.2	73.1	45.2	53.6	
Zinc mg	48.3	52.0	48.0	52.1	50.7	50.1	47.6	55.2	46.2	56.0	45.7	42.5	41.0	47.8	51.2	46.3	40.8	54.4	57.0	49.6	38.8	37.6	
Copper mg	2.62	2.36	2.08	3.59	4.81	3.33	3.47	3.32	2.59	3.27	2.16	2.32	2.50	1.86	2.95	3.44	3.37	4.23	3.63	3.63	2.73	3.10	
Selenium mg	0.112	0.124	0.085	0.135	0.107	0.106	0.128	0.092	0.087	0.146	0.082	0.131	0.075	0.084	0.121	0.138	0.129	0.164	0.183	0.145	0.126	0.172	
Taurine g						0.77	1.72		0.37			0.74	0.69	0.80	0.86	1.45					1.33	1.47	
L-Carnitine mg						84					90	180	162	191	149	170			109	111	95	79	88
Vitamin A IU	2234	2133	5304	4581	3602	2240	15092	5087	5608	4179	5390	5318	5466	1918	4239	4555	6839	3269	13768	2828	25580	10603	
Vitamin D3 IU	223	213	327	232	322	227	432	258	339	212	339	215	346	201	215	231	433	327	470	283	379	398	
Vitamin E mg	66	63	55	138	328	64	65	225	72	246	188	124	191	157	128	138	126	96	63	83	235	270	
Vitamin C mg	15.1	14.4	6.5	13.3	50.3	14.0	13.2	14.8	15.0	50.1					12.3	13.3	13.2	22.1	26.3	19.1	54.1	64.2	
Vitamin B1 mg	6.0	5.7	4.8	12.9	10.5	6.8	6.0	14.3	7.4	11.8	4.2	6.2	4.3	10.9	11.9	12.8	12.8	8.8	3.5	7.6	35.2	36.1	
Vitamin B6 mg	3.4	3.2	2.4	9.3	9.1	3.1	2.7	10.3	3.1	8.5	3.2	3.0	2.5	2.5	8.6	9.2	7.4	5.0	4.9	4.3	7.8	9.9	
Biotin mg	0.18	0.18	0.15	0.73	0.73	0.17	1.15	0.81	3.1	0.66	0.14	0.21	0.14	0.19	0.67	0.72	0.65	0.27	0.17	0.23	0.31	0.33	
Vitamin B12 µg	18.8	17.4	35.5	32.6	22.9	16.0	15.4	36.9	17.5	29.6	51.1	22.2	26.8	18.8	30.6	32.5	36.3	26.7	36.1	23.1	66.8	76.3	
Vitamin K mg	0.34	0.32	0.22	0.21	0.22	0.24	0.18	0.23	0.21	0.19	0.22	0.12	0.22	0.21	0.19	0.21	0.27	0.50	0.45	0.43	1.60	1.96	
Omega-3 fatty acids g	0.91	0.40	5.06	0.84	4.76	1.74	1.60	4.61	1.83	5.07	5.65	7.02	5.02	6.51	6.01	6.45	5.07	2.63	2.42	1.77	6.19	6.01	
Ratio n-3:n-6	1:7	1:14	1:3	1:5	1:1	1:3	1:3	1:1	1:4	1:1	1:1	1:1	1:1	1:2	1:1	1:3	1:2	1:3	1:1	1:1	1:1	1:1	

# SPECIFIC™ MAINTENANCE DIETS FOR CATS // NUTRIENT CONTENT PER 100 G



NUTRIENT	FPD	FPW	FND	FDX	FXW	FXW-P	FGD	FGW	FQD-F	F-BIO-W CHICKEN	F-BIO-W FISH	FT-H	FT-BIO
Metabolisable energy kcal	418	159	354	355	98	104	392	152	368	95	95	358	347
Metabolisable energy kJ	1751	667	1480	1485	412	433	1641	636	1538	398	388	1497	1451
Protein g (crude)	40.0	14.0	31.7	32.0	11.0	11.0	25.9	10.4	31.0	8.9	7.8	19.0	35.5
Fat g (crude)	19.4	10.6	9.8	9.4	5.5	6.2	16.6	12.0	14.0	6.0	6.7	14.0	23.5
Carbohydrate g (NFE)	25.2	3.6	39.5	40.3	2.0	1.8	41.5	2.6	34.5	2.3	1.3	46.1	1.7
Ash g	6.4	2.4	6.5	5.8	1.6	1.8	5.0	1.8	8.0	1.6	2.3	5.4	9.0
Fibre g (crude)	1.7	0.3	5.1	5.0	0.4	0.3	4.2	0.3	4.5	0.2	0.20	5.5	2.3
Calcium g	1.10	0.41	0.94	0.73	0.21	0.21	0.53	0.21	0.95	0.30	0.39	0.44	1.70
Phosphorus g	0.92	0.34	0.82	0.63	0.17	0.18	0.47	0.17	0.78	0.27	0.28	0.52	1.00
Magnesium g	0.080	0.028	0.070	0.060	0.015	0.015	0.050	0.021	0.070	0.017	0.022	0.110	0.080
Sodium g	0.38	0.14	0.45	0.33	0.13	0.15	0.26	0.09	0.30	0.08	0.10	0.25	1.00
Potassium g	0.88	0.32	0.76	0.77	0.23	0.24	0.91	0.41	1.00	0.19	0.32	0.82	0.60
Iron mg	18.4	8.8	16.7	15.6	7.1	7.0	15.6	6.6	25.4	5.1	20.3		
Zinc mg	16.7	4.6	15.8	15.0	2.9	4.0	15.1	3.9	15.6	2.6	3.0		
Copper mg	1.89	0.42	1.56	1.72	0.21	0.25	1.55	0.29	1.40	0.35	0.21	1.20	
Selenium mg	0.050	0.024	0.049	0.049	0.021	0.011	0.046	0.020	0.035				
Taurine g	0.190	0.133	0.140	0.180	0.070	0.079	0.270	0.110	0.280	0.135	0.135	0.2	
L-Carnitine mg							11	4					
Vitamin A IU	1355	2694	1355	1162	2373	7381	1351	2670	1820	4604	4604	500	
Vitamin D3 IU	136	70	136	116	23	25	135	56	131	13	13	50	
Vitamin E mg	41	11	41	35	7	9	41	20	32	10	10	5	
Vitamin C mg	21.6	2.0	21.6	21.65	1.7	1.7	9.1	2.5	22.1	1.0	1.0		
Vitamin B1 mg	3.6	1.1	3.6	3.11	0.5	0.5	3.6	1.1	1.0	0.3	0.3		
Vitamin B6 mg	2.1	0.5	2.1	1.78	0.4	0.4	2.1	0.5	1.1	0.6	0.6		
Biotin mg	0.08	0.03	0.08	0.07	0.02	0.02	0.08	0.02	0.07	0.05	0.05		
Vitamin B12 µg	10.9	4.3	10.9	9.35	2.9	2.9	11.0	2.7	14.9	10.3	10.3		
Vitamin K mg	0.18	0.03	0.18	0.16	0.03	0.03	0.18	0.06	0.10	0.01	0.01		
Omega-3 fatty acids g	0.96	0.64	0.55	0.54	0.12	0.30	0.75	1.10	0.78			0.50	0.10
Ratio n-3:n-6	1:3	1:3	1:3	1:3	1:3	1:4	1:4	1:2	1:2			1:6	1:25
Water g	7.3	69.1	7.4	7.50	79.5	78.9	6.8	72.9	8.0	81.0	81.7	10.0	28.0

# SPECIFIC™ MAINTENANCE DIETS FOR CATS // NUTRIENT CONTENT PER MJ



NUTRIENT	FPD	FPW	FND	FXD	FXW	FXW-P	FGD	FGW	FQD-F	F-BIO-W CHICKEN	F-BIO-W FISH	FT-H	FT-BIO
Protein g (crude)	22.8	21.0	21.4	21.5	26.7	25.4	15.8	16.3	20.2	22.3	20.1	12.7	24.5
Fat g (crude)	11.1	15.9	6.6	6.3	13.4	14.2	10.1	18.9	9.1	15.1	17.3	9.4	16.2
Carbohydrate g (NFE)	14.4	5.4	26.6	27.2	4.7	4.1	25.3	4.1	22.4	5.8	3.3	30.8	1.2
Ash g	3.6	3.6	4.4	3.9	3.9	4.2	3.0	2.8	5.2	4.0	5.9	3.6	6.2
Fibre g (crude)	1.0	0.4	3.5	3.4	1.0	0.7	2.6	0.4	2.9	0.5	0.5	3.7	1.6
Calcium g	0.63	0.61	0.63	0.49	0.50	0.48	0.32	0.32	0.62	0.75	1.00	0.29	1.17
Phosphorus g	0.53	0.51	0.55	0.42	0.41	0.40	0.29	0.27	0.51	0.67	0.73	0.35	0.69
Magnesium g	0.046	0.042	0.047	0.040	0.035	0.035	0.030	0.033	0.046	0.043	0.056	0.073	0.055
Sodium g	0.22	0.21	0.30	0.22	0.31	0.35	0.16	0.15	0.20	0.21	0.26	0.17	0.69
Potassium g	0.50	0.48	0.51	0.52	0.57	0.55	0.55	0.64	0.65	0.47	0.82	0.55	0.41
Iron mg	10.5	13.1	11.3	10.5	17.3	16.2	9.5	10.4	16.5	12.8	52.3		
Zinc mg	9.5	6.9	10.7	10.1	7.2	9.2	9.2	6.2	10.1	6.6	7.8		
Copper mg	1.08	0.63	1.05	1.16	0.51	0.58	0.94	0.45	0.91	0.88	0.54	0.8	
Selenium mg	0.029	0.035	0.033	0.033	0.050	0.025	0.028	0.032	0.023				
Taurine g	0.109	0.200	0.095	0.121	0.170	0.182	0.164	0.172	0.182	0.339	0.348	0.1	
L-Carnitine mg							7	6					
Vitamin A IU	774	4040	915	782	5762	17041	823	4196	1184	11554	11864	334	
Vitamin D3 IU	78	105	92	78	56	57	82	89	85	32	33	33	
Vitamin E mg	24	16	28	24	18	21	25	32	20	25	26	3	
Vitamin C mg	12.4	2.9	14.6	14.6	4.2	3.9	5.6	3.9	14.4	2.5	2.6		
Vitamin B1 mg	2.1	1.6	2.5	2.1	1.3	1.2	2.2	1.7	0.7	0.9	0.9		
Vitamin B6 mg	1.2	0.8	1.4	1.2	0.9	0.9	1.3	0.7	0.7	1.6	1.6		
Biotin mg	0.04	0.05	0.05	0.05	0.05	0.05	0.05	0.03	0.04	0.12	0.13		
Vitamin B12 µg	6.2	6.5	7.4	6.3	7.0	6.7	6.7	4.2	9.7	25.8	26.5		
Vitamin K mg	0.11	0.04	0.12	0.11	0.06	0.07	0.11	0.09	0.06	0.03	0.03		
Omega-3 fatty acids g	0.55	0.96	0.37	0.36	0.29	0.69	0.46	1.73	0.51			0.33	0.07
Ratio n-3:n-6	1:3	1:3	1:3	1:3	1:3	1:4	1:4	1:2	1:2			1:6	1:25

# SPECIFIC™ MAINTENANCE DIETS FOR CATS // NUTRIENT CONTENT PER 100 G DRY MATTER



NUTRIENT	FPD	FPW	FND	FXD	FXW	FXW-P	FGD	FGW	FQD-F	F-BIO-W CHICKEN	F-BIO-W FISH	FT-H	FT-BIO
Metabolisable energy kcal	451	516	382	384	481	492	421	561	399	501	507	398	482
Metabolisable energy kJ	1889	2160	1599	1606	2011	2057	1761	2348	1671	2097	2121	1663	2015
Protein g (crude)	43.1	45.4	34.2	34.6	53.7	52.2	27.8	38.4	33.7	46.8	42.6	21.1	49.3
Fat g (crude)	20.9	34.3	10.6	10.2	26.9	29.3	17.8	44.3	15.2	31.6	36.6	15.6	32.6
Carbohydrate g (NFE)	27.2	11.6	42.6	43.6	9.5	8.5	44.6	9.7	37.5	12.1	7.1	51.2	2.4
Ash g	6.9	7.8	7.0	6.2	7.9	8.5	5.3	6.7	8.7	8.4	12.6	6.0	12.5
Fibre g (crude)	1.9	0.9	5.5	5.4	2.0	1.4	4.5	1.0	4.9	1.1	1.1	6.1	3.2
Calcium g	1.19	1.33	1.02	0.79	1.00	1.00	0.57	0.76	1.03	1.58	2.13	0.5	2.4
Phosphorus g	0.99	1.11	0.89	0.68	0.83	0.83	0.50	0.64	0.85	1.40	1.54	0.6	1.4
Magnesium g	0.086	0.090	0.076	0.065	0.071	0.071	0.054	0.077	0.076	0.089	0.120	0.12	0.11
Sodium g	0.41	0.45	0.49	0.36	0.62	0.71	0.28	0.35	0.33	0.45	0.55	0.3	1.4
Potassium g	0.95	1.04	0.82	0.83	1.14	1.13	0.98	1.50	1.09	0.99	1.74	0.9	0.8
Iron mg	19.9	28.4	18.0	16.9	34.8	33.2	16.8	24.4	27.6	26.8	110.9		
Zinc mg	18.0	15.0	17.1	16.2	14.4	19.0	16.2	14.6	17.0	13.9	16.4		
Copper mg	2.04	1.37	1.68	1.86	1.02	1.19	1.66	1.06	1.52	1.8	1.1	1.33	
Selenium mg	0.054	0.076	0.053	0.053	0.100	0.051	0.049	0.075	0.038				
Taurine g	0.205	0.432	0.151	0.195	0.342	0.375	0.290	0.405	0.304	0.711	0.738		
L-Carnitine mg							12	15					
Vitamin A IU	1462	8728	1463	1256	11586	35046	1450	9853	1978	24232	25158	556	
Vitamin D3 IU	146	227	147	126	113	117	145	208	143	67	69	56	
Vitamin E mg	45	35	45	38	36	43	44	75	34	52	54	5.6	
Vitamin C mg	23.4	6.3	23.4	23.4	8.5	8.1	9.8	9.2	24.0	5.3	5.5		
Vitamin B1 mg	3.9	3.5	3.9	3.4	2.6	2.4	3.9	3.9	1.1	1.8	1.9		
Vitamin B6 mg	2.2	1.8	2.2	1.9	1.8	1.9	2.2	1.7	1.2	3.4	3.5		
Biotin mg	0.08	0.10	0.08	0.07	0.10	0.09	0.08	0.08	0.07	0.26	0.27		
Vitamin B12 µg	11.8	14.0	11.8	10.1	14.0	13.8	11.8	9.9	16.1	54.2	56.3		
Vitamin K mg	0.20	0.09	0.20	0.17	0.13	0.14	0.20	0.21	0.11	0.07	0.07		
Omega-3 fatty acids g	1.04	2.07	0.59	0.58	0.59	1.42	0.80	4.06	0.85			0.56	0.14
Ratio n-3:n-6	1:3	1:3	1:3	1:3	1:3	1:4	1:4	1:2	1:2			1:6	1:25

# SPECIFIC™ MAINTENANCE DIETS FOR CATS // NUTRIENT CONTENT PER 1000 KCAL



NUTRIENT	FPD	FPW	FND	FXD	FXW	FXW-P	FGD	FGW	FQD-F	F-BIO-W CHICKEN	F-BIO-W FISH	FT-H	FT-BIO
Protein g (crude)	95.6	87.9	89.6	90.1	111.8	106.3	66.0	68.4	84.4	93.4	84.1	53.1	102.4
Fat g (crude)	46.4	66.5	27.7	26.5	55.9	59.6	42.3	78.9	38.1	63.0	72.2	39.1	67.8
Carbohydrate g (NFE)	60.3	22.5	111.5	113.6	19.9	17.3	105.9	17.3	93.9	24.1	14.0	128.8	4.9
Ash g	15.2	15.2	18.4	16.3	16.4	17.4	12.6	11.9	21.8	16.8	24.8	15.1	26.0
Fibre g (crude)	4.1	1.7	14.5	14.1	4.2	2.9	10.7	1.7	12.2	2.1	2.2	15.4	6.6
Calcium g	2.63	2.57	2.66	2.06	2.09	2.03	1.35	1.35	2.58	3.15	4.20	1.2	4.9
Phosphorus g	2.20	2.15	2.32	1.77	1.73	1.69	1.20	1.13	2.12	2.78	3.04	1.5	2.9
Magnesium g	0.19	0.18	0.20	0.17	0.15	0.14	0.13	0.14	0.19	0.178	0.236	0.31	0.23
Sodium g	0.91	0.87	1.27	0.93	1.29	1.45	0.66	0.62	0.82	0.89	1.08	0.7	2.9
Potassium g	2.10	2.01	2.15	2.17	2.38	2.29	2.32	2.67	2.72	1.97	3.43	2.3	1.7
Iron mg	44.0	55.0	47.2	43.9	72.5	67.6	39.8	43.5	69.1	53.4	218.8		
Zinc mg	40.0	29.1	44.7	42.1	30.0	38.6	38.4	25.9	42.4	27.7	32.5		
Copper mg	4.52	2.64	4.41	4.85	2.12	2.41	3.95	1.88	3.81	3.67	2.25	3.4	
Selenium mg	0.119	0.147	0.138	0.138	0.208	0.103	0.117	0.134	0.095			0.000	
Taurine g	0.454	0.836	0.396	0.507	0.711	0.763	0.688	0.721	0.762	1.417	1.456	0.6	
L-Carnitine mg							28	26					
Vitamin A IU	3238	16905	3830	3273	24110	71299	3444	17556	4952	48341	49638	1397	
Vitamin D3 IU	324	440	384	328	235	238	345	371	358	133	137	140	
Vitamin E mg	99	69	117	100	76	87	105	134	86	104	107	14.0	
Vitamin C mg	51.7	12.3	61.2	61.0	17.8	16.4	23.2	16.3	60.1	10.5	10.8		
Vitamin B1 mg	8.7	6.7	10.3	8.8	5.4	4.8	9.2	7.0	2.9	3.6	3.7		
Vitamin B6 mg	5.0	3.4	5.9	5.0	3.7	3.9	5.3	3.1	3.0	6.7	6.9		
Biotin mg	0.18	0.19	0.21	0.19	0.21	0.19	0.19	0.14	0.18	0.51	0.53		
Vitamin B12 µg	26.1	27.0	30.8	26.3	29.2	28.0	28.0	17.6	40.4	108.1	111.0		
Vitamin K mg	0.44	0.17	0.52	0.45	0.27	0.29	0.47	0.38	0.26	0.14	0.14		
Omega-3 fatty acids g	2.29	4.00	1.55	1.52	1.22	2.90	1.91	7.23	2.12			1.40	0.29
Ratio n-3:n-6	1:3	1:3	1:3	1:3	1:3	1:4	1:4	1:2	1:2			1:6	1:25



# SPECIFIC™ SPECIAL CARE DIETS FOR CATS // NUTRIENT CONTENT PER 100 G



NUTRIENT	FCD	FCW	FCW-P	FCD-L	FDD-HY	FDW	FED-DM	FEW-DM	FID	FIW	FIW-P	FJD	FJW	FKD	FKW	FKW-P	FKD-HY	FKW-HY	FQD	FQD-HY	FQW-HY	FRD	FRW	FSW	F/C-IN-W	F/C-IN-L		
Metabolisable energy kcal	418	138	126	355	372	144	385	96	407	102	102	380	123	415	171	139	414	187	381	373	112	305	71	126	129	80		
Metabolisable Energy kJ	1747	579	525	1486	1554	602	1610	400	1701	428	414	1590	516	1738	714	580	1731	782	1595	1561	468	1274	297	526	540	335		
Protein g (crude)	32.0	11.0	10.0	32.0	27.5	9.0	50.0	11.0	32.5	9.4	9.3	27.8	9.8	23.0	10.8	8.9	25.0	11.8	27.8	27.7	9.7	32.4	9.0	10.6	12.0	6.8		
Fat g (crude)	20.0	8.9	9.1	9.5	12.5	9.0	14.0	5.5	19.5	5.2	6.3	14.9	7.6	22.5	13.7	11.1	22.5	14.7	14.9	12.4	4.5	6.7	2.2	8.0	7.5	5.5		
Carbohydrate g (NFE)	33.0	5.2	2.4	40.2	42.8	8.7	17.5	1.7	30.3	5.4	2.2	39.7	5.4	38.0	4.0	3.1	35.2	5.4	39.9	43.1	9.4	33.4	4.9	4.2	4.0	1.6		
Ash g	6.1	2.0	1.8	6.1	7.2	1.9	6.5	1.6	1.4	2.2	1.8	6.1	1.7	5.5	2.0	1.5	6.2	2.1	6.1	6.9	1.9	6.7	1.3	2.1	2.2	1.6		
Fibre g (crude)	1.7	0.3	0.4	5.1	3.3	0.0	5.0	1.6	1.2	0.1	0.2	4.4	0.3	4.0	1.2	0.9	4.0	1.8	4.1	3.1	0.3	14.1	4.0	0.4	0.1	0.0		
Calcium g	0.70	0.21	0.20	0.67	0.96	0.29	0.74	0.23	1.10	0.32	0.26	0.65	0.20	0.68	0.20	0.26	0.70	0.21	0.70	0.97	0.28	1.10	0.20	0.17	0.34	0.23		
Phosphorus g	0.63	0.18	0.16	0.61	0.86	0.23	0.50	0.17	0.90	0.23	0.21	0.58	0.18	0.38	0.14	0.13	0.42	0.18	0.66	0.90	0.24	0.65	0.18	0.14	0.29	0.19		
Magnesium g	0.060	0.016	0.015	0.070	0.050	0.021	0.090	0.014	0.08	0.021	0.017	0.060	0.013	0.06	0.025	0.021	0.11	0.027	0.060	0.050	0.014	0.060	0.011	0.010	0.026	0.010		
Sodium g	0.42	0.16	0.17	0.27	0.42	0.08	0.37	0.11	0.53	0.14	0.13	0.42	0.12	0.17	0.08	0.13	0.22	0.06	0.43	0.42	0.11	0.43	0.09	0.25	0.19	0.12		
Potassium g	1.05	0.36	0.30	0.90	0.92	0.28	0.90	0.21	0.90	0.24	0.24	0.94	0.30	1.20	0.43	0.38	1.27	0.49	0.96	0.91	0.25	0.88	0.21	0.32	0.25	0.23		
Iron mg	14.9	6.1	7.0	15.9	13.8	6.6	27.0	6.1	26.5	7.2	7.1	11.7	7.1	12.3	10.0	12.0	27.7	9.0	15.4	14.0	4.8	17.1	4.2	4.8	5.8	4.4		
Zinc mg	14.5	3.7	3.5	15.4	15.2	6.0	17.4	2.8	15.6	4.9	3.8	18.2	5.0	17.0	5.4	6.3	16.6	7.2	15.5	15.2	5.5	16.6	3.7	3.3	5.0	3.1		
Copper mg	1.65	0.26	0.28	1.72	1.36	0.27	1.65	0.19	1.68	0.29	0.32	1.60	0.28	0.77	0.30	0.36	1.00	0.29	1.55	1.36	0.31	1.75	0.30	0.15	0.35	0.25		
Selenium mg	0.050	0.016	0.019	0.051	0.044	0.015	0.036	0.018	0.035	0.017	0.023	0.049	0.018	0.033	0.018	0.024	0.052	0.016	0.050	0.045	0.012	0.050	0.009	0.014	0.016	0.014		
Taurine g	0.120	0.100	0.094	0.180	0.140	0.105	0.240	0.070	0.250	0.073	0.070	0.160	0.091	0.270	0.140	0.120	0.270	0.134	0.210	0.120	0.150	0.130	0.071	0.099	0.17	0.12		
L-Carnitine mg								29	10					33	10	80	28	25	80	28				30	7		10	7
Vitamin A IU	1162	2017	8936	1162	1680	936	1222	2303	1435	3364	4090	1680	4117	2100	2440	4050	2100	243	1680	1680	1297	1355	560	1978	3299	864		
Vitamin D3 IU	116	30	50	116	165	51	109	39	126	30	16	164	47	132	65	48	133	106	164	164	28	136	36	38	49	32		
Vitamin E mg	35	9	10	35	55	11	111	28	36	12	12	101	22	73	17	25	73	17	55	55	16	41	6	9	30	22		
Vitamin C mg	21.6	1.6	1.6	8.9	5.0	1.7	31.7	1.7	17.6	3.2	3.2	28.0	7.2						5.0	5.0	1.7	9.2	1.7	7.0	5.2			
Vitamin B1 mg	3.1	0.8	0.5	3.1	3.8	0.8	3.6	0.5	2.2	0.7	0.7	3.8	1.1	1.7	1.1	1.1	1.7	1.1	3.8	3.8	1.9	3.6	1.2	0.7	4.5	2.9		
Vitamin B6 mg	1.8	0.4	0.4	1.8	2.4	0.5	3.1	0.4	1.1	0.3	0.3	2.4	0.6	1.2	0.6	0.6	1.0	0.6	2.4	2.4	1.1	2.1	0.5	0.4	1.0	0.8		
Biotin mg	0.07	0.02	0.02	0.07	0.41	0.02	0.25	0.02	0.12	0.05	0.05	1.04	0.11	0.05	0.03	0.03	0.05	0.03	0.41	0.41	0.11	0.08	0.02	0.04	0.04	0.03		
Vitamin B12 µg	9.4	3.2	3.0	9.4	11.6	3.3	7.7	2.9	5.5	2.0	2.0	11.6	3.3	19.9	3.3	3.3	10.3	3.4	11.6	11.6	6.7	10.9	3.3	3.3	8.6	6.2		
Vitamin K mg	0.16	0.02	0.03	0.16	0.11	0.02	0.08	0.02	0.13	0.06	0.06	0.11	0.04	0.09	0.01	0.04	0.09	0.02	0.11	0.11	0.02	0.18	0.05	0.02	0.21	0.16		
Omega-3 fatty acids g	0.98	0.62	0.65	0.85	0.30	0.23	1.75	0.34	0.72	0.13	0.32	1.99	0.67	2.0	1.0	0.8	2.5	1.2	2.02	1.67	0.55	0.37	0.09	0.32	0.80	0.49		
Ratio n-3:n-6	1:3	1:3	1:4	1:2	1:6	1:20	1:1	1:1	1:4	1:6	1:5	1:1	1:2	1:1	1:3	1:4	1:2	1:4	1:1	1:1	1:4	1:4	1:3	1:6	1:1	1:1		
Water g	7.3	72.6	76.3	7.2	6.8	71.4	7.0	78.6	7.5	77.8	80.2	7.1	75.2	7.0	68.3	74.7	7.1	64.3	7.2	6.8	74.2	6.8	78.6	74.7	74.2	84.5		



# SPECIFIC™ SPECIAL CARE DIETS FOR CATS // NUTRIENT CONTENT PER MJ



NUTRIENT	FCD	FCW	FCW-P	FCD-L	FDD-HY	FDW	FED-DM	FEW-DM	FID	FIW	FIW-P	FJD	FJW	FKD	FKW	FKW-P	FKD-HY	FKW-HY	FΩD	FΩD-HY	FΩW-HY	FRD	FRW	FSW	F/C-IN-W	F/C-IN-L
Protein g (crude)	18.3	19.0	19.0	21.5	17.7	15.0	31.1	27.5	19.1	22.0	22.4	17.5	19.0	13.2	15.1	15.4	14.4	15.0	17.4	17.7	20.7	25.4	30.3	20.2	22.2	20.3
Fat g (crude)	11.4	15.4	17.3	6.4	8.0	15.0	8.7	13.7	11.5	12.2	15.2	9.4	14.7	12.9	19.2	19.2	13.0	18.8	9.4	8.0	9.6	5.2	7.5	15.2	13.9	16.5
Carbohydrate g (NFE)	18.9	8.9	4.7	27.0	27.5	14.5	10.9	4.3	17.8	12.7	5.3	25.0	10.4	21.9	5.6	5.3	20.3	6.9	25.0	27.6	20.1	26.2	16.7	8.1	7.4	4.6
Ash g	3.5	3.5	3.4	4.1	4.6	3.1	4.0	4.0	0.8	5.0	4.3	3.8	3.4	3.2	2.8	2.6	3.6	2.7	3.8	4.4	4.1	5.2	4.2	3.9	4.1	4.7
Fibre g (crude)	1.0	0.5	0.8	3.4	2.1	0.1	3.1	3.9	0.7	0.2	0.5	2.7	0.5	2.3	1.7	1.6	2.3	2.3	2.6	2.0	0.6	11.1	13.5	0.8	0.1	0.0
Calcium g	0.40	0.36	0.38	0.45	0.62	0.48	0.46	0.58	0.65	0.76	0.63	0.41	0.40	0.39	0.28	0.45	0.40	0.27	0.44	0.62	0.60	0.86	0.67	0.32	0.62	0.69
Phosphorus g	0.36	0.32	0.30	0.41	0.55	0.38	0.31	0.42	0.53	0.54	0.51	0.36	0.34	0.22	0.20	0.23	0.24	0.23	0.41	0.58	0.51	0.51	0.60	0.26	0.54	0.57
Magnesium g	0.034	0.027	0.029	0.047	0.032	0.034	0.056	0.035	0.047	0.049	0.041	0.038	0.026	0.037	0.035	0.035	0.064	0.034	0.038	0.032	0.030	0.047	0.038	0.020	0.048	0.030
Sodium g	0.24	0.28	0.32	0.18	0.27	0.13	0.23	0.27	0.31	0.32	0.31	0.26	0.24	0.10	0.11	0.22	0.13	0.07	0.27	0.27	0.24	0.34	0.29	0.48	0.35	0.36
Potassium g	0.60	0.63	0.57	0.61	0.59	0.47	0.56	0.51	0.53	0.57	0.57	0.59	0.58	0.69	0.60	0.66	0.73	0.62	0.60	0.58	0.53	0.69	0.72	0.60	0.46	0.69
Iron mg	8.5	10.6	13.3	10.7	8.9	10.9	16.8	15.1	15.6	16.8	17.1	7.3	13.7	7.1	14.0	20.7	16.0	11.5	9.6	9.0	10.2	13.4	14.3	9.2	10.8	13.0
Zinc mg	8.3	6.4	6.7	10.4	9.8	10.0	10.8	6.9	9.2	11.5	9.2	11.5	9.7	9.8	7.6	10.8	9.6	9.1	9.7	9.7	11.7	13.0	12.3	6.3	9.3	9.1
Copper mg	0.94	0.45	0.53	1.16	0.87	0.45	1.02	0.47	0.99	0.69	0.77	1.01	0.55	0.44	0.42	0.62	0.58	0.37	0.97	0.87	0.65	1.37	1.00	0.28	0.65	0.75
Selenium mg	0.029	0.027	0.036	0.034	0.028	0.025	0.022	0.044	0.021	0.040	0.055	0.031	0.035	0.019	0.025	0.041	0.030	0.020	0.031	0.029	0.026	0.039	0.030	0.026	0.030	0.042
Taurine g	0.069	0.173	0.179	0.121	0.090	0.175	0.149	0.175	0.147	0.171	0.169	0.101	0.177	0.155	0.196	0.207	0.156	0.171	0.132	0.077	0.321	0.102	0.239	0.188	0.32	0.36
L-Carnitine mg							18	24				21	19	46	39	43	46	36				24	24		19	19
Vitamin A IU	665	3486	17007	782	1081	1555	759	5756	844	7861	9868	1056	7985	1209	3417	6989	1213	311	1053	1076	2771	1063	1886	3763	6114	2578
Vitamin D3 IU	67	51	96	78	106	85	68	98	74	71	38	103	90	76	91	83	77	136	103	105	59	107	122	73	91	97
Vitamin E mg	20	15	19	24	35	18	69	69	21	28	28	63	43	42	23	43	42	21	35	35	35	32	20	18	56	66
Vitamin C mg	12.4	2.8	3.0	6.0	3.2	2.9	19.7	4.4	10.3	7.5	7.7	17.6	13.9						3.1	3.2	3.7	7.3	5.9	3.3	12.9	15.6
Vitamin B1 mg	1.8	1.4	1.0	2.1	2.5	1.3	2.2	1.2	1.3	1.6	1.6	2.4	2.2	0.9	1.6	1.9	1.0	1.5	2.4	2.5	4.0	2.8	4.1	1.3	8.4	8.8
Vitamin B6 mg	1.0	0.7	0.8	1.2	1.5	0.8	1.9	0.9	0.7	0.8	0.8	1.5	1.1	0.7	0.8	1.0	0.6	0.7	1.5	1.5	2.4	1.6	1.5	0.8	1.9	2.4
Biotin mg	0.04	0.04	0.04	0.05	0.26	0.03	0.15	0.05	0.07	0.11	0.11	0.65	0.21	0.03	0.04	0.05	0.03	0.04	0.25	0.26	0.23	0.06	0.05	0.04	0.07	0.08
Vitamin B12 µg	5.4	5.5	5.7	6.3	7.4	5.6	4.8	7.2	3.2	4.7	4.8	7.3	6.5	11.5	4.7	5.7	6.0	4.3	7.2	7.4	14.3	8.6	11.3	6.4	16.0	18.6
Vitamin K mg	0.09	0.04	0.06	0.11	0.07	0.04	0.05	0.06	0.08	0.15	0.15	0.07	0.08	0.05	0.02	0.07	0.05	0.03	0.07	0.07	0.05	0.15	0.17	0.05	0.38	0.48
Omega-3 fatty acids g	0.56	1.06	1.24	0.57	0.19	0.37	1.09	0.85	0.42	0.30	0.77	1.25	1.29	1.15	1.33	1.38	1.44	1.50	1.27	1.07	1.18	0.29	0.30	0.60	1.48	1.46
Ratio n-3:n-6	1:3	1:3	1:4	1:2	1:6	1:20	1:1	1:1	1:4	1:6	1:5	1:1	1:2	1:1	1:3	1:4	1:2	1:4	1:1	1:1	1:3	1:4	1:3	1:6	1:1	1:1



# SPECIFIC™ SPECIAL CARE DIETS FOR CATS // NUTRIENT CONTENT PER 100 G DRY MATTER



NUTRIENT	FCD	FCW	FCW-P	FCD-L	FDD-HY	FDW	FED-DM	FEW-DM	FID	FIW	FIW-P	FJD	FJW	FKD	FKW	FKW-P	FKD-HY	FKW-HY	FΩD	FΩD-HY	FΩW-HY	FRD	FRW	FSW	F/C-IN-W	F/C-IN-L		
Metabolisable energy kcal	451	505	529	383	399	502	414	447	440	460	500	409	497	447	538	547	445	523	411	400	433	327	331	496	500	518		
Metabolisable energy kJ	1885	2115	2212	1601	1668	2101	1731	1871	1839	1924	2093	1712	2081	1868	2253	2291	1863	2188	1719	1675	1813	1367	1385	2077	2091	2167		
Protein g (crude)	34.5	40.2	42.1	34.5	29.5	31.4	53.8	51.4	35.1	42.3	47.0	29.9	39.6	24.7	34.1	35.2	26.9	32.9	30.0	29.7	37.6	34.8	42.0	41.9	46.5	44.0		
Fat g (crude)	21.6	32.5	38.3	10.2	13.4	31.4	15.1	25.7	21.1	23.4	31.8	16.1	30.7	24.2	43.2	43.9	24.2	41.2	16.1	13.3	17.4	7.1	10.4	31.6	29.1	35.7		
Carbohydrate g (NFE)	35.5	18.9	10.3	43.3	45.9	30.4	18.8	8.0	32.7	24.4	11.1	42.7	21.7	40.9	12.6	12.3	37.9	15.1	43.0	46.3	36.4	35.8	23.1	16.8	15.5	10.1		
Ash g	6.5	7.4	7.6	6.6	7.7	6.6	7.0	7.5	1.5	9.7	9.1	6.6	7.0	5.9	6.3	5.9	6.7	5.8	6.6	7.4	7.5	7.2	5.9	8.2	8.7	10.3		
Fibre g (crude)	1.8	1.0	1.7	5.4	3.5	0.2	5.4	7.4	1.3	0.3	1.0	4.7	1.1	4.3	3.8	3.6	4.3	5.0	4.4	3.3	1.1	15.1	18.7	1.6	0.3	0.0		
Calcium g	0.76	0.77	0.84	0.72	1.03	1.02	0.80	1.09	1.19	1.45	1.31	0.70	0.82	0.73	0.63	1.03	0.75	0.59	0.75	1.04	1.08	1.18	0.92	0.67	1.30	1.49		
Phosphorus g	0.68	0.67	0.67	0.66	0.92	0.80	0.54	0.79	0.97	1.03	1.06	0.62	0.72	0.41	0.45	0.52	0.45	0.50	0.71	0.97	0.92	0.70	0.82	0.55	1.14	1.23		
Magnesium g	0.065	0.058	0.063	0.075	0.054	0.072	0.097	0.065	0.086	0.094	0.086	0.065	0.053	0.069	0.079	0.081	0.118	0.075	0.065	0.054	0.055	0.064	0.053	0.041	0.101	0.065		
Sodium g	0.45	0.58	0.72	0.29	0.45	0.28	0.40	0.50	0.57	0.62	0.66	0.45	0.49	0.18	0.24	0.51	0.24	0.16	0.46	0.45	0.43	0.46	0.41	0.99	0.74	0.78		
Potassium g	1.13	1.32	1.26	0.97	0.99	0.99	0.97	0.96	0.97	1.10	1.20	1.01	1.21	1.29	1.36	1.50	1.37	1.36	1.03	0.98	0.97	0.94	1.00	1.25	0.97	1.49		
Iron mg	16.1	22.5	29.5	17.1	14.8	23.0	29.0	28.3	28.6	32.2	35.9	12.6	28.5	13.2	31.5	47.4	29.8	25.2	16.5	15.0	18.5	18.4	19.8	19.2	22.6	28.2		
Zinc mg	15.6	13.6	14.7	16.6	16.3	21.0	18.7	13.0	16.9	22.0	19.2	19.6	20.1	18.3	17.2	24.7	17.9	20.0	16.7	16.3	21.1	17.8	17.1	13.0	19.4	19.8		
Copper mg	1.78	0.94	1.18	1.85	1.46	0.94	1.77	0.88	1.82	1.33	1.62	1.72	1.14	0.83	0.95	1.42	1.08	0.81	1.67	1.46	1.18	1.88	1.38	0.57	1.36	1.64		
Selenium mg	0.054	0.057	0.080	0.055	0.047	0.052	0.039	0.082	0.038	0.077	0.116	0.053	0.074	0.035	0.057	0.095	0.056	0.043	0.054	0.048	0.047	0.054	0.042	0.055	0.063	0.090		
Taurine g	0.129	0.366	0.396	0.194	0.150	0.367	0.258	0.327	0.270	0.328	0.354	0.172	0.367	0.290	0.442	0.474	0.291	0.375	0.226	0.129	0.581	0.139	0.331	0.391	0.66	1		
L-Carnitine mg								31	45					36	40	86	88	99	86	78				32	33		40	40
Vitamin A IU	1254	7375	37628	1252	1803	3267	1314	10767	1551	15123	20657	1808	16617	2258	7697	16008	2260	680	1810	1803	5023	1454	2612	7815	12784	5585		
Vitamin D3 IU	126	108	212	125	177	178	118	184	137	136	79	177	188	142	205	190	143	297	177	176	108	146	168	151	189	210		
Vitamin E mg	38	33	42	38	59	38	120	129	39	54	59	109	90	79	53	99	79	47	59	59	63	44	28	37	118	142		
Vitamin C mg	23.4	5.9	6.7	9.6	5.4	6.1	34.1	8.2	19.0	14.4	16.2	30.1	28.9						5.4	5.4	6.8	9.9	8.2	6.9	27.1	33.8		
Vitamin B1 mg	3.4	2.9	2.1	3.4	4.1	2.8	3.8	2.3	2.4	3.0	3.4	4.1	4.6	1.8	3.6	4.3	1.8	3.2	4.1	4.1	7.2	3.9	5.6	2.6	17.6	19.0		
Vitamin B6 mg	1.9	1.4	1.7	1.9	2.5	1.6	3.3	1.7	1.2	1.5	1.7	2.5	2.3	1.3	1.8	2.4	1.1	1.6	2.5	2.5	4.3	2.2	2.1	1.7	3.9	5.2		
Biotin mg	0.07	0.08	0.08	0.07	0.43	0.07	0.27	0.09	0.13	0.21	0.23	1.11	0.45	0.06	0.10	0.12	0.06	0.09	0.44	0.43	0.42	0.08	0.07	0.09	0.16	0.17		
Vitamin B12 µg	10.1	11.5	12.6	10.1	12.4	11.7	8.3	13.4	5.9	9.0	10.1	12.4	13.5	21.4	10.6	13.0	11.1	9.4	12.4	12.4	25.9	11.7	15.6	13.2	33.4	40.2		
Vitamin K mg	0.17	0.09	0.13	0.17	0.12	0.08	0.08	0.11	0.14	0.28	0.31	0.12	0.16	0.09	0.04	0.16	0.09	0.07	0.12	0.12	0.09	0.20	0.23	0.10	0.80	1.03		
Omega-3 fatty acids g	1.06	2.25	2.74	0.92	0.32	0.79	1.88	1.59	0.78	0.58	1.62	2.14	2.69	2.15	3.00	3.16	2.69	3.27	2.18	1.79	2.14	0.40	0.41	1.25	3.09	3.17		
Ratio n-3:n-6	1:3	1:3	1:4	1:2	1:6	1:20	1:1	1:1	1:4	1:6	1:5	1:1	1:2	1:1	1:3	1:4	1:2	1:4	1:1	1:1	1:3	1:4	1:3	1:6	1:1	1:1		



# SPECIFIC™ SPECIAL CARE DIETS FOR CATS // NUTRIENT CONTENT PER 1000 KCAL



NUTRIENT	FCD	FCW	FCW-P	FCD-L	FDD-HY	FDW	FED-DM	FEW-DM	FID	FIW	FIW-P	FJD	FJW	FKD	FKW	FKW-P	FKD-HY	FKW-HY	FΩD	FΩD-HY	FΩW-HY	FRD	FRW	FSW	F/C-IN-W	F/C-IN-L
Protein g (crude)	76.6	79.5	79.6	90.1	74.0	62.6	130.0	115.0	80.0	91.9	93.9	73.1	79.5	55.4	63.3	64.3	60.4	62.9	73.0	74.2	86.7	106.4	126.9	84.4	93.1	85.0
Fat g (crude)	47.9	64.4	72.5	26.7	33.6	62.6	36.4	57.5	48.0	50.8	63.6	39.3	61.7	54.2	80.3	80.1	54.4	78.7	39.2	33.3	40.2	21.8	31.4	63.7	58.3	69.0
Carbohydrate g (NFE)	78.9	37.3	19.5	113.0	115.1	60.5	45.5	17.9	74.5	53.0	22.2	104.4	43.5	91.5	23.4	22.4	85.1	28.8	104.6	115.6	84.1	109.6	69.7	33.8	31.0	19.4
Ash g	14.5	14.7	14.3	17.2	19.3	13.1	16.9	16.7	3.4	21.1	18.2	16.1	14.1	13.2	11.7	10.8	15.0	11.1	16.0	18.4	17.2	21.9	17.7	16.5	17.3	19.8
Fibre g (crude)	4.1	1.9	3.2	14.2	8.8	0.3	13.0	16.5	3.0	0.6	2.0	11.5	2.2	9.6	7.0	6.5	9.7	9.6	10.7	8.3	2.6	46.3	56.4	3.2	0.5	0.0
Calcium g	1.68	1.53	1.59	1.89	2.58	2.02	1.92	2.43	2.71	3.16	2.62	1.71	1.66	1.64	1.17	1.88	1.69	1.12	1.84	2.60	2.50	3.61	2.78	1.35	2.61	2.87
Phosphorus g	1.51	1.33	1.27	1.72	2.31	1.59	1.30	1.78	2.21	2.24	2.12	1.53	1.44	0.92	0.83	0.95	1.02	0.96	1.73	2.41	2.12	2.13	2.49	1.10	2.28	2.37
Magnesium g	0.14	0.11	0.12	0.20	0.13	0.14	0.23	0.15	0.20	0.21	0.17	0.16	0.11	0.15	0.15	0.15	0.27	0.14	0.16	0.13	0.13	0.20	0.16	0.08	0.20	0.12
Sodium g	1.01	1.15	1.35	0.76	1.13	0.56	0.96	1.12	1.30	1.34	1.31	1.10	0.98	0.41	0.44	0.94	0.53	0.31	1.13	1.13	0.99	1.41	1.23	1.99	1.49	1.50
Potassium g	2.51	2.62	2.39	2.53	2.48	1.96	2.34	2.15	2.21	2.39	2.40	2.47	2.43	2.89	2.52	2.74	3.07	2.60	2.52	2.44	2.23	2.89	3.02	2.53	1.93	2.87
Iron mg	35.6	44.5	55.7	44.7	37.3	45.7	70.2	63.3	65.2	70.1	71.7	30.7	57.2	29.6	58.6	86.6	67.0	48.1	40.3	37.5	42.6	56.2	59.8	38.6	45.2	54.5
Zinc mg	34.7	26.8	27.9	43.4	40.8	41.7	45.3	29.0	38.4	47.9	38.4	47.9	40.4	40.9	31.9	45.2	40.1	38.3	40.8	40.7	48.8	54.5	51.6	26.2	38.8	38.3
Copper mg	3.95	1.87	2.23	4.84	3.66	1.88	4.28	1.98	4.14	2.88	3.23	4.21	2.29	1.85	1.76	2.60	2.42	1.55	4.07	3.65	2.73	5.75	4.17	1.16	2.73	3.16
Selenium mg	0.120	0.113	0.151	0.144	0.118	0.103	0.094	0.184	0.086	0.168	0.232	0.129	0.149	0.079	0.105	0.173	0.126	0.083	0.131	0.121	0.109	0.164	0.127	0.110	0.126	0.175
Taurine g	0.287	0.723	0.749	0.507	0.377	0.730	0.624	0.732	0.615	0.714	0.707	0.421	0.739	0.650	0.820	0.866	0.653	0.717	0.551	0.322	1.341	0.427	1.001	0.788	1.33	1
L-Carnitine mg							74	101				87	81	193	164	180	193	150				98	99		79	79
Vitamin A IU	2783	14587	71158	3272	4522	6507	3177	24081	3530	32892	41289	4420	33409	5057	14295	29241	5077	1300	4408	4503	11594	4448	7891	15745	25580	10786
Vitamin D3 IU	279	215	402	328	443	355	284	411	311	296	157	433	378	318	381	347	321	567	431	441	249	446	509	305	379	405
Vitamin E mg	85	65	80	100	148	76	290	288	89	118	117	265	181	176	98	180	177	89	145	148	145	136	84	74	235	274
Vitamin C mg	51.8	11.7	12.7	25.1	13.5	12.2	82.5	18.3	43.3	31.4	32.3	73.6	58.1						13.2	13.4	15.6	30.3	24.7	13.9	54.1	65.3
Vitamin B1 mg	7.4	5.8	4.0	8.8	10.3	5.6	9.2	5.1	5.4	6.5	6.7	10.1	9.2	4.0	6.7	7.9	4.0	6.1	10.1	10.3	16.7	11.9	17.0	5.3	35.2	36.7
Vitamin B6 mg	4.3	2.9	3.2	5.0	6.3	3.2	8.1	3.8	2.8	3.2	3.3	6.2	4.6	3.0	3.3	4.3	2.4	3.0	6.2	6.3	9.8	6.8	6.4	3.4	7.8	10.1
Biotin mg	0.16	0.16	0.16	0.19	1.09	0.13	0.64	0.21	0.30	0.45	0.46	2.72	0.90	0.13	0.18	0.22	0.13	0.17	1.06	1.09	0.97	0.25	0.22	0.19	0.31	0.33
Vitamin B12 µg	22.4	22.8	23.9	26.3	31.1	23.3	20.0	30.0	13.5	19.6	20.2	30.4	27.2	47.9	19.6	23.8	25.0	17.9	30.3	31.0	59.8	35.8	47.2	26.7	66.8	77.6
Vitamin K mg	0.38	0.17	0.24	0.45	0.29	0.17	0.20	0.24	0.32	0.61	0.62	0.28	0.32	0.21	0.07	0.29	0.21	0.13	0.28	0.29	0.21	0.61	0.71	0.19	1.60	2.00
Omega-3 fatty acids g	2.35	4.45	5.18	2.39	0.81	1.57	4.55	3.55	1.77	1.25	3.23	5.24	5.41	4.82	5.57	5.78	6.04	6.26	5.30	4.48	4.93	1.21	1.24	2.51	6.19	6.12
Ratio n-3:n-6	1:3	1:3	1:4	1:2	1:6	1:20	1:1	1:1	1:4	1:6	1:5	1:1	1:2	1:1	1:3	1:4	1:2	1:4	1:1	1:1	1:3	1:4	1:3	1:6	1:1	1:1

# RECOMMENDATION FOR SPECIFIC™ DOG DIETS

CONDITION		RECOMMENDED SPECIFIC™ DIET*
A	► Active dogs	CAD, LUNCH
	► Adult dog	CXD-S/M/XL, CXW, C-BIO-W, CΩD
	► Allergy	
	Food allergy/intolerance	CDD, CDW, CDD-HY, CΩD-HY, CΩW-HY, CID-LF, CIW-LF
	Atopy, flea allergy	CΩD, CΩD-HY, CΩW-HY
	Combinations of allergies	CΩD-HY, CΩW-HY
	► Anorexia	F/C-IN-W, F/C-IN-L, CAD, CΩD, CPD-S, CPD-M, CPW
	► Ascites	CKD, CKW
	► Asthma	CΩD, CΩD-HY, CΩW-HY
	► Atopy	CΩD, CΩD-HY, CΩW-HY
B	► Bladder uroliths: dissolution	
	Struvite	CCD
	Urate	CDD, CKD, CKW
	► Bladder uroliths: reduction recurrence	
	Cystine	CKD, CKW
	Oxalate	CKD, CKW
	Struvite	CCD
	Urate	CDD, CKD, CKW
C	► Cachexia	F/C-IN-W, F/C-IN-L, CAD, CΩD, CPD-S, CPD-M, CPW
	► Cancer	F/C-IN-W, F/C-IN-L, CΩD
	► Cardiac failure	
	with concurrent kidney failure	CKD, CKW
	without concurrent kidney failure	CΩD
	► Cholestasis	CID-LF, CIW-LF, CRD-1, CRD-2, CGD
	► Chronic diarrhoea	CID, CIW, CID-LF, CIW-LF, CDD, CDW, CDD-HY, CΩD-HY, CΩW-HY, CRD-1, CRD-2, CRW-1
	► Colitis	CΩD-HY, CΩW-HY, CΩD, CRD-1, CRD-2, CRW-1, CDD, CDW, CDD-HY, CID, CIW, CID-LF, CIW-LF, CED-DM
	► Constipation	CRD-1, CRD-2, CRW-1, CED-DM
	► Convalescence	F/C-IN-W, F/C-IN-L, CID, CIW, CAD, CΩD, CPD-S, CPD-M, CPW
	► Cornea dystrophy	CRD-1, CRD-2
	► Critical care	F/C-IN-W, F/C-IN-W,
D	► Diabetes mellitus	CED-DM, CRD-1, CRD-2, CRW-1
	► Diarrhoea	CID, CIW, CID-LF, CIW-LF, CDD, CDW, CDD-HY, CΩD-HY, CΩW-HY, CRD-1, CRD-2, CRW-1
	► Dietary intolerance /allergy	CDD, CDW, CDD-HY, CΩD-HY, CΩW-HY
E	► Eclampsia	CAD, CPD-S, CPD-M, CPW
	► Endurance	CAD, LUNCH
	► Exocrine pancreas insufficiency	CID, CIW, CID-LF, CIW-LF, CDD, CDW, CDD-HY, CΩD-HY, CΩW-HY
F	► Flatulence	CID, CIW, CID-LF, CIW-LF, CDD, CDW, CDD-HY, CΩD-HY, CΩW-HY
	► Food allergy/intolerance	CDD, CDW, CDD-HY, CΩD-HY, CΩW-HY, CID-LF, CIW-LF

CONDITION		RECOMMENDED SPECIFIC™ DIET*
G	► Gastrointestinal problems	CID, CIW, CID-LF, CIW-LF, CDD, CDW, CDD-HY, CΩD-HY, CΩW-HY, CRD-1, CRD-2, CRW-1
	► Geriatric dogs	CGD-S, CGD-M, CGD-XL, CGW
	► Growth	
	Pups of small size breeds	CPD-S, CPW
	Pups of medium size breeds	CPD-M, CPW
	Pups of large and giant breeds	CPD-XL, CPW
H	► Heart failure	
	with concurrent kidney failure	CKD, CKW
	without concurrent kidney failure	CΩD
	► Hyperlipidaemia	CID-LF, CIW-LF, CRD-1, CRD-2, CED-DM, CΩW-HY
I	► Hypertension	CKD, CKW, CΩD
	► IBD	CΩD-HY, CΩW-HY, CΩD, CDD, CDW, CDD-HY, CID, CIW, CID-LF, CIW-LF
	► Intensive support	F/C-IN-W, F/C-IN-L
J	► Inflammation	CΩD, CΩD-HY, CΩW-HY
	► Joint and mobility support	CJD
K	► Kidney insufficiency	CKD, CKW
L	► Lactation (all breeds)	CPD-S, CPD-M, CPW
	► Liver insufficiency	CKD, CKW
M	► Maintenance for the adult dog	CXD-S/M/XL, CXW, C-BIO-W, CΩD
	► Malabsorption	CID, CIW, CID-LF, CIW-LF, CDD, CDW, CDD-HY, CΩD-HY, CΩW-HY
	► Maldigestion	CID, CIW, CID-LF, CIW-LF, CDD, CDW, CDD-HY, CΩD-HY, CΩW-HY
	► Mobility and joint support	CJD
N	► Neutered dogs	
	Adult	CXD-S/M/XL, CXW, C-BIO-W
	Senior	CGD-S/M/XL, CGW
O	► Oedema	CKD, CKW
	► Overweight	
	Weight reduction	CRD-1, CRW-1
	Weight control	CRD-2, CRW-1
P	► Pancreas insufficiency	
	Exocrine	CID, CIW, CID-LF, CIW-LF, CDD, CDW, CDD-HY, CΩD-HY, CΩW-HY
	Endocrine	CED-DM, CRD-1, CRD-2, CRW-1
	► Pancreatitis	CID-LF, CIW-LF, CID, CIW, CDD, CXD, CGD, CJD, CRD-2, CDD-HY, CPD-XL, CΩW-HY
	► Pancreatitis with hyperlipidaemia	CID-LF, CIW-LF
	► Pancreatitis with DM	CED-DM, CRD-2
	► Pregnancy (all breeds)	CPD-S, CPD-M, CPW
	► Puppies	
	Pups of small size breeds	CPD-S, CPW
	Pups of medium size breeds	CPD-M, CPW
	Pups of large and giant breeds	CPD-XL, CPW
R	► Recovery	F/C-IN-W, F/C-IN-L, CAD, CID, CIW, CΩD, CPD-S, CPD-M, CPW
	► Renal failure	CKD, CKW

CONDITION		RECOMMENDED SPECIFIC™ DIET*
S	► Senior dogs	CGD-S, CGD-M, CGD-XL, CGW
	► Skin disease due to:	
	Food allergy/intolerance	CDD, CDW, CDD-HY, CΩD-HY, CΩW-HY
	Combination of allergies	CΩD-HY, CΩW-HY
	Atopy	CΩD, CΩD-HY, CΩW-HY
	Other causes	CΩD, CΩD-HY, CΩW-HY, CXD
	► Stress	F/C-IN-W, F/C-IN-L, CAD, CΩD
	► Surgery	F/C-IN-W, F/C-IN-L, CID, CIW, CAD, CΩD, CPD-S, CPD-M, CPW
U	► Underweight	F/C-IN-W, F/C-IN-L, CAD, CΩD, CPD-S, CPD-M, CPW
	► Uraemia	CKD, CKW
	► Urolithiasis: dissolution	
	Struvite	CCD
	Urate	CDD, CKD, CKW
	► Urolithiasis: reduction recurrence	
	Cystine	CKD, CKW
	Oxalate	CKD, CKW
	Struvite	CCD
	Urate	CDD, CKD, CKW
V	► Vomiting	CID, CIW, CDD, CDW, CDD-HY, CΩD-HY, CΩW-HY

\* Recommendation for SPECIFIC™ diets which can help support the nutrient requirements of these dogs. **For some conditions several SPECIFIC™ diets are listed. In these cases, the most commonly recommended diets for the condition are listed first.** However, the choice for the most optimal diet can be affected by several factors and should be determined for each individual dog.

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# RECOMMENDATION FOR SPECIFIC™ CAT DIETS

CONDITION		RECOMMENDED SPECIFIC™ DIET*
A	► Active cats	FPD, FPW, FCD, FCW, FCW-P
	► Adult cats	FXD, FXW, FXW-P, FQD-F, FCD, FCW, FCW-P, F-BIO-W, FΩD
	► Allergy	
	Food allergy/intolerance	FDW, FDD-HY
	Atopy, flea allergy	FΩD, FΩD-HY, FΩW-HY
	Combinations of allergies	FΩD-HY, FΩW-HY
	► Anorexia	F/C-IN-W, F/C-IN-L, FPD, FPW
	► Arthritis	FJD, FJW
	► Ascites	FKW, FKD
	► Asthma	FΩD, FΩD-HY, FΩW-HY
	► Atopy	FΩD, FΩD-HY, FΩW-HY
B	► Bladder uroliths: dissolution	
	Struvite	FSW, FCD, FCW, FCW-P, FCD-L
	Urate	FKW, FKW-P, FKD
	► Bladder uroliths: reduction recurrence	
	Cystine	FKW, FKW-P, FKD
	Oxalate	FKW, FKW-P, FKD
	Struvite General	FCD, FCW, FCW-P
	Overweight	FCD-L, FRD
	Urate	FKW, FKW-P, FKD
C	► Cachexia	F/C-IN-W, F/C-IN-L, FPD, FPW, FΩD
	► Cancer	F/C-IN-W, F/C-IN-L, FΩD, FPW
	► Cardiac failure	FKW, FKD
	► Cholestatis	FRD, FRW
	► Chronic diarrhoea	FID, FIW, FIW-P, FDW, FRD, FRW, FCD, FDD-HY, FΩD-HY, FΩW-HY
	► Chronic renal insufficiency	FKD, FKW, FKW-P
	► Colitis	FID, FIW, FIW-P, FΩD-HY, FΩW-HY, FRD, FRW, FDW, FDD-HY, FΩD
	► Constipation	FRD, FRW
	► Convalescence	F/C-IN-W, F/C-IN-L, FID, FIW, FIW-P, FPD, FPW
	► Critical care	F/C-IN-W, F/C-IN-L,
D	► Diabetes mellitus	FED-DM, FEW-DM, FRD, FRW, FXW, FXW-P, F-BIO-W
	► Diarrhoea	FID, FIW, FIW-P, FDW, FRD, FRW, FCD, FDD-HY, FΩD-HY, FΩW-HY
	► Dietary intolerance/allergy	FDW, FDD-HY, FΩD-HY, FΩW-HY
E	► Exocrine pancreas insufficiency	FID, FIW, FIW-P, FDW, FDD-HY, FΩD-HY, FΩW-HY
F	► Flatulence	FID, FIW, FIW-P, FDW, FDD-HY, FΩD-HY, FΩW-HY
	► Food allergy/intolerance	FDW, FDD-HY, FΩD-HY, FΩW-HY

CONDITION		RECOMMENDED SPECIFIC™ DIET*
G	► Gastrointestinal problems	FID, FIW, FIW-P, FDW, FRD, FRW, FCD, FCW, FCW-P, FGD, FDD-HY, FQD-
	► Geriatric cats	FGD, FGW
	► Growth	
	Intact kitten	FPD, FPW
	Neutered kitten or overweight kitten	FND
H	► Heart failure	FKW, FKD
	► Hepatic lipidosis	F/C-IN-W, F/C-IN-W, FPD, FPW
	► Hyperlipidaemia	FRD, FRW
	► Hypertension	FKW, FKD
I	► IBD	FQD-HY, FQW-HY, FQD, FDD-HY, FDW, FID, FIW
	► Idiopathic cystitis	FCW, FCW-P, FXW, FXW-P, F-BIO-W
	► Inflammation	FQD, FQD-HY, FQW-HY
	► Intensive support	F/C-IN-W, F/C-IN-L
J	► Joint and mobility support	FJD, FJW
K	► Kidney insufficiency	FKW, FKD, FKW-P
	► Kittens	
	Intact kitten	FPD, FPW
	Neutered kitten or overweight kitten	FND
L	► Lactation	FPD, FPW
	► Liver insufficiency	FKD, FKW, FKW-P
M	► Maintenance for the adult cat	FXD, FXW, FXW-P, FQD-F, FCD, FCW, FCW-P, F-BIO-W, FQD
	► Malabsorption	FID, FIW, FIW-P, FDW, FCD, FCW, FCW-P, FDD-HY, FQD-HY, FQW-HY
	► Maldigestion	FID, FIW, FIW-P, FDW, FCD, FCW, FCW-P, FDD-HY, FQD-HY, FQW-HY
	► Mobility and joint support	FJD, FJW
N	► Neutered cats	
	Growth	FND
	Adult	FXD, FXW, FXW-P, FQD-F, F-BIO-W
	Senior	FGD, FGW
O	► Oedema	FKW, FKW-P, FKD
	► Osteoarthritis	FJD, FJW
	► Overweight	
	Weight Reduction	FRD, FRW
	Weight Control	FXD, FXW, FXW-P, FRW, FCD-L
P	► Pancreas insufficiency	
	Exocrine	FID, FIW, FIW-P, FDW, FDD-HY, FQD-HY, FQW-HY
	Endocrine	FED-DM, FEW-DM, FRD, FRW, FXW, FXW-P, F-BIO-W
	► Pancreatitis	FDD-HY, FQD-HY, FXD, FCD-L, FND, FRD, FRW
	Pancreatitis with DM	FED-DM
	► Pregnancy	FPD, FPW
R	► Recovery	F/C-IN-W, F/C-IN-L, FID, FIW, FIW-P, FPD, FPW, FED-DM, FEW-DM
	► Renal failure	FKW, FKD, FKW-P

CONDITION		RECOMMENDED SPECIFIC™ DIET*
S	► Senior cats	FGD, FGW
	► Skin disease due to:	
	Food allergy/intolerance	FDW, FDD-HY, FΩD-HY, FΩW-HY
	Combination of allergies	FΩD-HY, FΩW-HY
	Atopy	FΩD, FΩD-HY, FΩW-HY
	Other causes	FΩD, FΩD-HY, FΩW-HY
	► Stress	F/C-IN-W, F/C-IN-L, FPD, FPW, FCD, FCW, FCW-P
	► Surgery	F/C-IN-W, F/C-IN-L, FID, FIW, FIW-P, FPD, FPW
U	► Underweight	F/C-IN-W, F/C-IN-L, FPD, FPW, FCD, FCW, FCW-P, FED-DM, FEW-DM
	► Uraemia	FKW, FKD, FKW-P
	► Urolithiasis: dissolution	
	Struvite	FSW, FCD, FCW, FCW-P, FCD-L
	Urate	FKW, FKD, FKW-P
	► Urolithiasis: reduction recurrence	
	Cystine	FKW, FKD, FKW-P
	Oxalate	FKW, FKD, FKW-P
	Struvite General	FCD, FCW, FCW-P
	Overweight	FCD-L, FRD
	Urate	FKW, FKD, FKW-P
V	► Vomiting	FID, FIW, FIW-P, FDW, FDD-HY, FΩD-HY, FΩW-HY

\* Recommendation for SPECIFIC™ diets which can help support the nutrient requirements of these cats. **For some conditions several SPECIFIC™ diets are listed. In these cases, the most commonly recommended diets for the condition are listed first.** However, the choice for the most optimal diet can be affected by several factors and should be determined for each individual cat.

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# SPECIFIC™ DIETS FOR DOGS WITH MULTIPLE CONCURRENT CONDITIONS - FOOD ALLERGY



CONDITION	CONCURRENT CONDITION / FEATURE	HYPO-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW/NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL-HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
FOOD ALLERGY*	Kidney failure, growth (>14 wk)	X		X			X								X				X			CDD	For adult with P-binder / Porus One
	Liver failure, risk urate	X		X											X							CDD	low purine (LP)
	Liver failure, cholestasis	X		X										X								CID-LF, CIW-LF	
	GI - malabsorption/maldigestion	X													X			X	(X)			COD-HY, COW-HY, CDD-HY, CDW, CID-LF, CIW-LF	
	GI- EPI	X													X			X	(X)			COD-HY, COW-HY, CDD-HY, CDW, CID-LF, CIW-LF	
	GI-IBD, Colitis, CE	X												X		X			(X)			COD-HY, COW-HY, CID-LF, CIW-LF	
	GI-IBD, Colitis, CE low fat	X												X	X				(X)			CID-LF, CIW-LF	
	GI - PLE	X												X	X				(X)			CID-LF, CIW-LF	
	GI - Lymphangiectasia	X												X	X				(X)			CID-LF, CIW-LF	
	Pancreatitis, tolerate fat 10-15% DM	X			X									X		X			(X)			CDD, CDD-HY, COW-HY	
	Pancreatitis, requiring fat < 10% DM	X			X										X	X			(X)			CID-LF, CIW-LF	
	Pancreatitis with hyperlipidemia	X			X										X	X			(X)			CID-LF, CIW-LF	
	Hyperlipidemia	X			X										X							CID-LF, CIW-LF	
	Urolithiasis, ca-oxalate	X	X					X						(X)			X					CDD	
	Urolithiasis, urate	X	X															X			Low purine	CDD	
	Urolithiasis, cystine	X	X					X	X									X				CDD	
	Urolithiasis, silica	X						X	X								X					CDD	
	Urolithiasis, struvite	X																X				COW-HY, COD-HY, CDD-HY + remark	Treat with antibiotics and temporarily urinary acidifier
	Osteoarthritis	X													X							COD-HY, COW-HY	
	Osteoarthritis, overweight	X													X	X						CID-LF, CIW-LF	
	Obesity	X												(X)		X						COD-HY, COW-HY	Feed restricted for weight loss (nutrient level sufficiently high)
	DM	X						X	(X)						X							COD-HY/COW-HY + Insulin	
	Anorexia, cachexia	X												X		X						COD-HY, COW-HY	

\* need for optimal nutritional support (x) nice for optimal nutritional support (■) dietary characteristic met by diet (■■) dietary characteristic not completely met by (all) diet(s), but quite acceptable (■■■) characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

\* Recommendation depends on offending allergen. For cases with identified offending allergen, other diets may be suited as well: see table with review of raw materials of SPECIFIC diets

# SPECIFIC™ DIETS FOR DOGS WITH MULTIPLE CONCURRENT CONDITIONS - ATOPY



CONDITION	CONCURRENT CONDITION / FEATURE	HYPO-ALLERGENIC	LOW PROTEIN	Moderate reduced protein	Moderate protein	LOW P	Moderate reduced P	LOW NA	Moderate NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
ATOPY	Kidney failure	X			X		X	X		X					X							CKD, CKW	
	Kidney failure, growth		X			X				(X)					X				X			CGW	
	Liver failure, encephalopathy	X						X	X		X											CKD, CKW	
	Liver failure, risk urate		X								X					X						CKD, CKW	
	Liver failure, cholestasis		X								X		X									CID-LF, CIW-LF	
	Heart failure, concurrent CRF	X			X			X	X		X											CKD, CKW	
	Heart failure, no CRF							X	X		X								X			COD	
	GI - maldigestion/malabsorption										X		X			X		(X)				COD-HY, COW-HY	
	GI- EPI										X		X			X		(X)				COD-HY, COW-HY	
	GI-IBD, Colitis, CE	X									X		X					(X)				COD-HY, COW-HY, CID-LF, CIW-LF	
	GI-IBD, Colitis, CE low fat	X									X		X	X				(X)				CID-LF, CIW-LF	
	GI - PLE	X									X		X	X				(X)				CID-LF, CIW-LF	
	GI - Lymphangiectasia										X		X	X				(X)				CID-LF, CIW-LF	
	Pancreatitis, tolerate fat 10-15% DM		X								X	X		X								COW-HY	
	Pancreatitis, requiring fat < 10% DM		X								X		X	X								CID-LF, CIW-LF	
	Pancreatitis with hyperlipidemia		X								X	X	X	X								CID-LF, CIW-LF	
	Hyperlipidemia			X							X		X									CID-LF, CIW-LF	
	Urolithiasis, ca-oxalate	X				X					X					X						CKD, CKW	
	Urolithiasis, urate	X									X					X						CKD, CKW	
	Urolithiasis, cystine	X				X					X					X						CKD, CKW	
	Urolithiasis, silica					X					X					X						CKD, CKW	
	Urolithiasis, struvite										X					X						COD, COD-HY, COW-HY + remark	treat with antibiotics and temporarily urinary acidifier
	Osteoarthritis										X											COD, CJD, COD-HY, COW-HY	
	Osteoarthritis, overweight										X											CJD	Feed restricted for weight loss (nutrient level)
	Osteoarthritis, senior/CRF	X	X	X	X						X											CKD, CKW, CGW	
	Obesity										X		X									CID-LF, CIW-LF	
	DM										X	X										CED-DM, F/C-IN-W	
	Anorexia, cachexia										X		X									COD, COD-HY, COW-HY	

x need for optimal nutritional support (x) nice for optimal nutritional support (■) dietary characteristic met by diet (■■) dietary characteristic not completely met by (all) diet(s), but quite acceptable (■■■) characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

# SPECIFIC™ DIETS FOR DOGS WITH MULTIPLE CONCURRENT CONDITIONS - FOOD ALLERGY & ATOPY



CONDITION	CONCURRENT CONDITION / FEATURE	HYPO-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK	
FOOD ALLERGY & ATOPY	Liver failure, risk urate	X		X							X				X								CDD	
	Liver failure, cholestasis	X		X							X		X										CID-LF, CIW-LF	
	GI - malabsorption/malabsorption	X									X				X		X		(X)				COD-HY, COW-HY, CID-LF, CIW-LF	
	GI- EPI	X									X				X			X		(X)			COD-HY, COW-HY, CID-LF, CIW-LF	
	GI-IBD, Colitis, CE	X									X				X				(X)				COD-HY, COW-HY, CID-LF, CIW-LF	
	GI-IBD, Colitis, CE low fat	X									X		X	X					(X)				CID-LF, CIW-LF	
	GI - PLE	X									X		X	X					(X)				CID-LF, CIW-LF	
	GI - Lymphangiectasia	X									X		X	X					(X)				CID-LF, CIW-LF	
	Pancreatitis, tolerate fat 10-15% DM	X			X						X	X			X								COW-HY	
	Pancreatitis, requiring fat < 10% DM	X			X						X		X	X									CID-LF, CIW-LF	
	Pancreatitis with hyperlipidemia	X			X						X		X	X									CID-LF, CIW-LF	
	Hyperlipidemia	X									X		X										CID-LF, CIW-LF	
	Urolithiasis, ca-oxalate	X	X					X			X						X						CDD	
	Urolithiasis, urate	X	X								X		X				X						CDD	
	Urolithiasis, cystine	X	X					X			X						X						CDD	
	Urolithiasis, silica	X						X			X						X						CDD	
	Urolithiasis, struvite	X									X					X							COW-HY, COD-HY + remark	Treat with antibiotics and temporarily urinary acidifier
	Osteoarthritis	X									X												COD-HY, COW-HY	
	Osteoarthritis, overweight	X									X	X											CID-LF, CIW-LF	Feed restricted for weight loss (nutrient level sufficiently high)
		X									X	X											COD-HY, COW-HY	
Obesity	X										X	X		X									CID-LF, CIW-LF	
DM	X							X	X														COD-HY/COW-HY with insulin	
Anorexia, cachexia	X										X			X									COD-HY, COW-HY	

x need for optimal nutritional support (x) nice for optimal nutritional support (■) dietary characteristic met by diet (■■) dietary characteristic not completely met by (all) diet(s), but quite acceptable (■■■) characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

# SPECIFIC™ DIETS FOR DOGS WITH MULTIPLE CONCURRENT CONDITIONS - KIDNEY FAILURE



CONDITION	CONCURRENT CONDITION / FEATURE	HYP-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
KIDNEY FAILURE	Atopy		X			X		X	X		X					X						CKD, CKW	
	Kidney failure, growth (> 14 wk)			X				X										X		X		CGD, CGW, CDD	
	Liver failure, encephalopathy	X				X		X	X		X						X					CKD, CKW	
	Liver failure, risk urate	X				X		X	X		(X)						X					CKD, CKW	
	Liver failure, cholestasis		X			X			X			X		X								CID-LF, CIW-LF	with P-binder; add rice to reduce Na (from 0.26 to 0.18)
		X	X			X		X					X									CGD + P-binder	
	Heart failure, concurrent CRF	X				X		X	X		X						X					CKD, CKW	
	GI - maldigestion/malabsorption	X				X		X	X		(X)				X		X	X		X		CKD, CKW	
	GI- EPI		X			X		X	X		(X)				X		X	X		X		CKD, CKW	
	GI-IBD, Colitis, CE low fat	X	X			X		X	X		X		X	X		X						CID-LF, CIW-LF with P-binder?	Porus One also for dogs?
	GI - PLE	X	X			X		X	X		X		X	X		X						CID-LF, CIW-LF with P-binder?	Porus One also for dogs?
	GI - Lymphangiectasia	X	X			X		X	X		X		X	X		X						CID-LF, CIW-LF with P-binder?	Porus One also for dogs?
	Pancreatitis, tolerate fat 10-15% DM	X		X	X			X	X		X	X	X				X					CGD + P-binder, if needed	
	Pancreatitis, requiring fat < 10% DM	X		X	X			X	X		X		X				X					CGD + P-binder, if needed	
	Pancreatitis with hyperlipidemia	X		X	X			X	X		X	X	X	X								CGD + P-binder, if needed	
	Hyperlipidemia	X				X		X	X		X		X				X					CGD + P-binder, if needed	
	Urolithiasis, ca-oxalate	X				X		X	X		(X)							X				CKD, CKW	
	Urolithiasis, urate	X				X		X	X		X							X				CKD, CKW	
	Urolithiasis, cystine	X				X		X	X		X							X				CKD, CKW	
	Urolithiasis, silica					X		X	X		X							X				CKD, CKW	
	Urolithiasis, struvite	X				X		X	X		X							X				CKD, CKW + remark	Treat with antibiotics and temporarily urinary acidifier
	Osteoarthritis	X				X		X	X		X											CKD, CKW	
	Osteoarthritis, overweight					X	X	X	X		X											CGW + P-binder or CKD/CKW	Feed restricted for weight loss (nutrient level sufficiently high)
	Obesity	X				X	X	X	X		X	X										CGD + P-binder, CKD, CKW	Feed very moderate
	DM	X				X		X	X		X	(X)										CKD/CKW + insulin	
	Anorexia, cachexia	X				X		X	X		X				X		X					CKD, CKW	Mirataz?

x need for optimal nutritional support (x) nice for optimal nutritional support (■) dietary characteristic met by diet (■■) dietary characteristic not completely met by (all) diet(s), but quite acceptable (■■■) characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

# SPECIFIC™ DIETS FOR DOGS WITH MULTIPLE CONCURRENT CONDITIONS - LIVER FAILURE



\*LIVER FAILURE, CHOLESTASIS    \*\*LIVER, ENCEPHALOPATHY OR CRF

CONDITION	CONCURRENT CONDITION / FEATURE	HYPO-ALLERGENIC	LOW PROTEIN	MODERATE PROTEIN	REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK	
	Food allergy	X		X					X	X		(X)			X										CDD, CDW	
	Food allergy *	X		X						X		(X)	X	X											CDD	
	Food allergy *	X		X						X		(X)			X										CID-LF, CIW-LF	
LIVER FAILURE GENERAL	Atopy	X	X						X	X		X													CGW, CKD, CKW	
	Kidney failure	X	X			X						(X)						X							CKD, CKW, CGD, CGW	
	Kidney failure, growth (>14 wk)			X				X									X								CGD, CGW, CDD	
	Heart failure, concurrent CRF	X				X				X	X		X				X								CKD, CKW	
	Heart failure, no concurrent CRF			X						X	X		X												CGW	
	GI - malabsorption/EPI	X	X							X	X		(X)			X									CDD, CGD, CGW	
	GI - malabsorption/malabsorption**	X	X			(X)				X	X		(X)			X		(X)							CKD, CKW	
	GI-IBD, Colitis, CE low fat	X	X	X						X	X		X		X	X									CID-LF, CIW-LF	
	GI - PLE	X	X	X							X		X		X	X									CID-LF, CIW-LF	
	GI - Lymphangiectasia	X	X	X							X		X		X	X									CID-LF, CIW-LF	
	Pancreatitis, tolerate fat 10-15% DM				X	X				X	X			X	X										CGD	
	Pancreatitis, requiring fat < 10% DM				X	X				X	X				X										CGD , CID-LF, CIW-LF	
	Pancreatitis with hyperlipidemia				X	X				X	X				X										CGD , CID-LF, CIW-LF	
	Hyperlipidemia	X	X							X	X		(X)		X										CGD , CID-LF, CIW-LF	
	Urolithiasis, ca-oxalate	X	X							X	X		(X)					X							CKD, CKW	
	Urolithiasis, urate	X								X	X								X						CKD, CKW	
	Urolithiasis, cystine	X								X	X								X						CKD, CKW	
	Urolithiasis, silica	X	X							X	X								X						CKD, CKW	
	Urolithiasis, struvite	X	X			X				X	X								X						CKD, CKW + remark	treat with antibiotics and temporarily urinary acidifier
	Osteoarthritis	X	X							X	X		X												CKD, CKW or CGW (higher protein)	if higher protein required: mix with CJD
	Obesity	X	X							X	X		(X)		X										CGD	
	DM	X	X							X	X		(X)												CKD/CKW,/CGD/CGW with insulin	
	Anorexia, cachexia	X	X							X	X		X		X										CKD, CKW, CGW	
	Growth			X						X	X									X					CGD, CGW	Dep. on age: add Gistocal

x need for optimal nutritional support    (x) nice for optimal nutritional support    x dietary characteristic met by diet    x dietary characteristic not completely met by (all) diet(s), but quite acceptable    x characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

# SPECIFIC™ DIETS FOR DOGS WITH MULTIPLE CONCURRENT CONDITIONS - HEART FAILURE WITHOUT CRF



CONDITION	CONCURRENT CONDITION / FEATURE	HYP-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
HEART FAILURE WITHOUT CRF	Food allergy	X						X	X		X											COD-HY	PARNUT Na<0.18 g/MJ; COD-HY 0.18 g/MJ
	Atopy							X	X		X											COD, CGW	
	Combined allergies	X						X	X		X											COD-HY	
	Liver failure, encephalopathy		X					X	X		X											CKD, CKW	
	Liver failure general		X	X				X	X		X											CGW	
	Gi - malabsorption/EPI							X	X		X			X					(X)			COD, CGW, (COD-HY)	
	Gi-ibd, colitis, CE	X						X	X		X			X					(X)			COD-HY, (COD not hypoallergenic)	COD not HA, but high n-3 can be effective for colitis
	Gi - PLE	X	X					X	X					X	X				X			CID-LF, CIW-LF	if Na too high: add rice
	Gi - lymphangiectasia	X	X					X	X					X	X				X			CID-LF, CIW-LF	if Na too high: add rice
	Pancreatitis, tolerate fat 10-15% DM			X	X			X	X		X	X	X									CGD	
	Pancreatitis, requiring fat < 10% DM			X	X			X	X		X			X								CGD	
	Pancreatitis with hyperlipidemia			X	X			X	X		X			X								CGD	
	Hyperlipidemia	X						X	X		X			X								CGD	
	Urolithiasis, ca-oxalate		X	X				X	X		X					X						CKD, CKW	
	Urolithiasis, urate	X						X	X		X						X					CKD, CKW	
	Urolithiasis, cystine	X						X	X		X						X					CKD, CKW	
	Urolithiasis, silica							X	X		X						X					CKD, CKW	
	Urolithiasis, struvite				X			X	X		X						X					COD, CGW	treat with antibiotics and temporarily urinary acidifier
	Osteoarthritis						X	X		X												COD	
	Obesity						X	X		X	X	X										CGD, CED-DM	
	Dm						X	X	X	X												CED-DM	
	Anorexia, cachexia						X	X		X				X								COD	
	Growth						X	X		X								X				COD-HY, CAD	When approaching end of growth: switch to COD

x need for optimal nutritional support (x) nice for optimal nutritional support (■) dietary characteristic met by diet (■■) dietary characteristic not completely met by (all) diet(s), but quite acceptable (■■■) characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

# SPECIFIC™ DIETS FOR DOGS WITH MULTIPLE CONCURRENT CONDITIONS - HEART FAILURE WITH CRF



CONDITION	CONCURRENT CONDITION / FEATURE	HYPO-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	NEUTRAL- HIGH URINE PH	LOW URINE PH	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
Atopy		X			X			X	X		X				X						CKD, CKW	
Kidney failure, growth			X			X					X				X				X		CGW	
Liver failure, encephalopathy		X			X			X	X		X				X						CKD, CKW	
Liver failure, risk urate		X			X						X				X						CKD, CKW	
Liver failure, cholestasis		X			X				X		X			X							CID-LF, CIW-LF	with P-binder; add rice to reduce Na (from 0.26 to 0.18)
		X	X		X			X					X								CGD + P-binder	
GI - malabsorption/malabsorption		X			X			X	X		X			X			X				CKD, CKW	
GI- EPI		X			X			X	X		X			X			X				CKD, CKW	
GI-IBD, Colitis, CE low fat																						
GI - PLE	X	X			X			X	X		X			X	X				X		CID-LF, CIW-LF with P-binder?	Porus One also for dogs? Add rice to reduce Na
GI - Lymphangiectasia																						
Pancreatitis, tolerate fat 10-15% DM		X			X	X			X	X		X	X	X			X				CGD + P-binder	
Pancreatitis, requiring fat < 10% DM		X			X	X			X	X		X		X							CGD + P-binder	
Pancreatitis with hyperlipidemia		X			X	X			X	X		X		X							CGD + P-binder	
Hyperlipidemia		X				X			X	X		X		X							CGD + P-binder	
Urolithiasis, ca-oxalate		X				X			X	X		X					X				CKD, CKW	
Urolithiasis, urate		X				X			X	X		X					X				CKD, CKW	
Urolithiasis, cystine		X				X			X	X		X					X				CKD, CKW	
Urolithiasis, silica		X				X			X	X		X					X				CKD, CKW	
Urolithiasis, struvite		X				X			X	X		X					X				CKD, CKW + remark	Treat with antibiotics and temporarily urinary acidifier
Osteoarthritis		X				X			X	X		X									CKD, CKW	
Obesity		X			X	X		X	X		X		X	X							CGD + P-binder	
DM		X			X			X	X		X	(X)									CKD/CKW + insulin	
Anorexia, cachexia		X			X			X	X		X			X							CKD, CKW	Mirataz?
Growth			X			X		X	X		X							X			CGW, (CGD)	

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# SPECIFIC™ DIETS FOR DOGS WITH MULTIPLE CONCURRENT CONDITIONS - JOINT



CONDITION	CONCURRENT CONDITION / FEATURE	HYP-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
JOINT	Food allergy	X									X												COD-HY, COW-HY
	Kidney failure		X		X			X			X												CKD, CKW
	Liver failure	X	X					X	X		X												CKD, CKW, CGW
	Heart failure without CRF							X	X		X												COD
	Heart failure with CRF	X			X			X			X												CKD, CKW
	GI - maldigestion/malabsorption/EPI										X			X					(X)				COD-HY, COW-HY
	GI-IBD, Colitis, CE	X									X			X					(X)				COD-HY, COW, HY
	GI-IBD, Colitis, CE low fat	X									X		X	X					(X)				CID-LF, CIW-LF
	GI - PLE	X									X		X	X					(X)				CID-LF, CIW-LF
	GI - Lymphangiectasia	X									X		X	X					(X)				CID-LF, CIW-LF
	Pancreatitis, tolerate fat 10-15% DM			X	X						X	X											COW-HY, CID-LF, CIW-LF
	Pancreatitis, requiring fat < 10% DM			X	X						X		X										CID-LF, CIW-LF
	Pancreatitis with hyperlipidemia			X	X						X		X										CID-LF, CIW-LF
	Hyperlipidemia										X		X										CID-LF, CIW-LF
	Obesity / WR										X		X										CJD (<15% overweight), CRD (> 15% Overweight), CID-LF/CIW-LF
	Struvite urolithiasis					X					X				X								CJD with antibiotics and acidifier
	CA-oX urolithiasis	X						X	X		X					X							CKD, CKW
	Urate urolithiasis	X						X	X		X						X						CKD, CKW
	Cystine urolithiasis	X									X					X							CKD, CKW
	Diabetes										X	X											CED-DM

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# SPECIFIC™ DIETS FOR DOGS WITH MULTIPLE CONCURRENT CONDITIONS - DIABETES



CONDITION	CONCURRENT CONDITION / FEATURE	HYP-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK	
DIABETES	Food allergy	X								X	X												COD-HY/COW-HY + Insulin	
	Atopy									X	X												CED-DM, F/C-IN-W	
	Food allergy & atopy	X								X	X												COD-HY/COW-HY + Insulin	
	Kidney	X			X			X		X	(X)												CKD/CKW + insulin	
	Liver general	X	X					X	X	X	(X)												CKD/CKW,/CGD/CGW with insulin	CGD not high in n-3
	Liver encephalo	X	X					X	X	X	(X)												CKD/CKW,/CGD/CGW with insulin	CGD not high in n-4
	Liver cholestasis		X	X									X	X				X					CRD-1, CRD-2	Not moderate in protein!
	Heart without CRF				X			X	X	X	X							X					CED-DM	
	Heart+ CRF	X			X			X		X	X												CKD/CKW + insulin	OR CKD/W + INSULIN
	GI - malabsorption/EPI									X				X									F/C-IN-W/L, C-BIO-W	
	GI-IBD, Colitis, CE	X								X	X												COD-HY, COW-HY + insulin	
	GI-IBD, Colitis, CE , low fat	X								X				X	X								CID-LF, CIW-LF + insulin	
	GI - PLE	X								X				X	X								CID-LF, CIW-LF + insulin	
	GI - Lymphangiectasia	X								X				X	X								CID-LF, CIW-LF + insulin	
	Pancreatitis, tolerate fat 10-15% DM									X		X		X				X					CED-DM, CRD-2	CED-DM: low carb; CRD-2 high fibre
	Pancreatitis, requiring fat < 10% DM									X			X					X					CRD-2	Not low carb, but high fibre
	Pancreatitis with hyperlipidemia									X		X	X					X					CED-DM, CRD-2	
	Hyperlipidemia									X		X	X					X					CED-DM, CRD-2	CED-DM: low carb; CRD-2 high fibre
	Urolithiasis, ca-oxalate	X						X		X	X						X						CKD, CKW + insulin	
	Urolithiasis, urate	X								X	X						X						CKD, CKW + insulin	
	Urolithiasis, cystine	X						X		X	X						X						CKD, CKW + insulin	
	Urolithiasis, silica							X		X	X						X						CKD, CKW + insulin	
	Urolithiasis, struvite									X	X					X			X				CED-DM, CRD-1/-2	Treat with antibiotics and temporarily urinary acidifier
	Osteoarthritis									X	X												CED-DM	
	Obesity									X		X		X				X					CRD-1, CRW-1, CRD-2	
	Anorexia, recovery, cachexia									X	X												F/C-IN-W/L	

x need for optimal nutritional support (x) nice for optimal nutritional support (■) dietary characteristic met by diet (■■) dietary characteristic not completely met by (all) diet(s), but quite acceptable (■■■) characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

NOTE: DOGS HAVE IDDM SO TREATMENT WITH INSULIN IS REQUIRED

# SPECIFIC™ DIETS FOR DOGS WITH MULTIPLE CONCURRENT CONDITIONS - GROWTH



CONDITION	CONCURRENT CONDITION /FEATURE	HYP-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10%DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
GROWTH	Food Allergy	X																			X	CDD-HY, COD-HY, COW-HY	
	Atopy											X									X	COD-HY, COW-HY	
	Combined allergy (food & atopy)	X										X									X	COD-HY, COW-HY	
	Kidney Failure		X			X				(X)						X				X	CGD, CGW	pups > 14 wk	
	Liver failure, shunt/encephalopathy		X					X												X	CDD mixed with CPD	depends on age - see article Norberto	
	Liver failure, risk urate		X																	X	CDD	depends on age if addition (EGG, Gistocal) required	
	Liver failure, cholestasis		X									X	X							X	CGD (NOT CGW)	depending on age additional Gistocal	
	Heart failure, concurrent CRF		X			X		X		X										X	CGW	depending on age additional CaP (no Na)	
	Heart failure, no CRF							X	X										X		CAD		
	GI - malabsorption/malabsorption											X			X		(X)	X				CID, CIW, COD-HY, COW-HY, CDD-HY	
	GI- EPI											X			X		(X)	X					+ digestive enzymes
	GI-IBD, Colitis, CE	X										X			X					(X)	X	COD-HY, COW-HY	
	GI-IBD, Colitis, CE low fat	X										X		X	X					(X)	X	CID-LF, CIW-LF	
	GI - PLE	X										X		X	X					(X)	X	CID-LF, CIW-LF	For young pups some extra Gistocal (CaP)
	GI - Lymphangiectasia											X		X	X					(X)	X	CID-LF, CIW-LF	
	Pancreatitis, tolerate fat 10-15% DM			X								X	X		X					X		CID, CIW, CPD-XL, CDD-HY, COW-HY	
	Pancreatitis, requiring fat < 10% DM			X								X		X	X					X		CID-LF, CIW-LF	For young pups some extra Gistocal (CaP)
	Pancreatitis with hyperlipidemia			X								X	X	X	X					X		COW-HY, CID-LF, CIW-LF	For young pups some extra Gistocal (P) to CID-LF/CIW-LF
	Hyperlipidemia											X		X						X		COW-HY, CID-LF, CIW-LF	For young pups some extra Gistocal (CaP)
													X		X					X		CRD-1, CRD-2	

x need for optimal nutritional support (x) nice for optimal nutritional support (■) dietary characteristic met by diet (■■) dietary characteristic not completely met by (all) diet(s), but quite acceptable (■■■) characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

## SPECIFIC™ DIETS FOR DOGS WITH MULTIPLE CONCURRENT CONDITIONS - GROWTH (CONTINUED)



CONDITION	CONCURRENT CONDITION / FEATURE	HYPO-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10%DM)	HIGHLY DIGESTABLE	NEUTRAL- HIGH URINE PH	LOW URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
GROWTH	Urolithiasis, ca-oxalate		X					X							X				X			CGW, CGD -check pH + Gistocal	add K-citrate if needed, switch to CKW/CKD when adult
	Urolithiasis, urate		X												X				X			CDD with Gistocal. Check pH	add K-citrate if needed, only CDD when adult
	Urolithiasis, cystine		X					X							X				X			CGW, CGD -check pH + Gistocal	add K-citrate if needed, switch to CKW/CKD when adult
	Urolithiasis, silica					X									X				X			CDD with Gistocal. Check pH	
	Struvite urolithiasis, very young pups														X				X			FCD-L	Antibiotics. For young pups add CaP (Gistocal). Only short term
	Struvite urolithiasis, pups > 50% adult BW														X				X			CCD	Antibiotics - CCD only short term. Monitor for recurrent UTI
	Osteoarthritis								X										X			COD-HY or CJD with CaP	
	Obesity								X	X		X							X			CRD-1, CRW	
	DM							X	X									X			CED-DM, F/C-IN-W, CRD-1/CRW	Young pups: extra P (Gistocal) to CED-DM	
	Anorexia, cachexia									X		X						X			CRD-1, CRD-2	(high fibre complex CH approach DM)	
																		X			CPW, F/C-IN-W/L, COD-HY, COW-HY		

## SPECIFIC™ DIETS FOR DOGS WITH MULTIPLE CONCURRENT CONDITIONS - MIXED UROLITHS



CONDITION	CONCURRENT CONDITION / FEATURE	HYP-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	NEUTRAL- HIGH URINE PH	LOW URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
MIXED UROLITHS	Struvite / Calcium oxalate	X						X	X						X							CKD, CKW	Monitor for recurrent UTISG < 1.020 (give wet or add water to dry)  Check pH - if too low: give potassium citrate (Starting dose 2 times per day 50-75 mg/kg.)
	Struvite / Urate	X													X							CDD (low purine), CKD/CKW	
	Struvite / Calcium phosphate				X			X	X						X							CKD/CKW	
	Struvite / Ca-ox / Ca phosphate	X			X			X	X						X							CKD/CKW	
	Ca-ox / Ca-phosphate	X			X			X	X						X							CKD/CKW	
	Struvite / Urate / Calcium phosphate	X				X									X							CDD (low purine), CKD/CKW	
	Struvite / Silica							X							X							CKD/CKW	

REDUCTION OF RECURRENCE - Mixed stones cannot be dissolved; often an initial stone causes a UTI that causes struvite precipitation. Reduction of recurrence is targeted at the initial stone

# SPECIFIC™ DIETS FOR CATS WITH MULTIPLE CONCURRENT CONDITIONS - ATOPY



CONDITION	CONCURRENT CONDITION / FEATURE	HYPPO-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	NEUTRAL- HIGH URINE PH	LOW URINE PH	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK	
ATOPIY	Kidney failure	X			X		X	X		X				X								FKD, FKW, FKW-P	
	Kidney failure, growth		X			X			(X)					X					X			FGW, FGD	
	Liver failure, encephalopathy	X						X	X		X											FKD, FKW, FKW-P	
	Liver failure, risk urate	X	X							X					X							FKD, FKW, FKW-P	
	Heart failure, concurrent CRF	X			X		X	X		X												FKD, FKW	
	Heart failure, no CRF							X	X		X											FKD, FKW, FGW, FGD or FDW (lower Na0)	
	GI - maldigestion/malabsorption									X			X			X						FOD-HY, FOW-HY	
	GI- EPI									X			X				X					FOD-HY, FOW-HY	
	GI - IBD, Colitis, CE	X								X			X									FOD-HY, FOW-HY	
	Pancreatitis, tolerate fat 10-15% DM			X						X	X		X									FOD-HY	
	Urolithiasis, ca-oxalate	X				X			X						X							FKD, FKW, FKW-P	
	Urolithiasis, urate	X						X			X				X							FKD, FKW, FKW-P	
	Urolithiasis, cystine	X				X			X						X							FKD, FKW, FKW-P	
	Urolithiasis, silica					X			X					X								FKD, FKW, FKW-P	
	Urolithiasis, struvite							X					X									FOD-HY, FOD	
	Idiopathic cystitis								X									wet				FOW-HY	
	Osteoarthritis								X													FJD, FJW, FOD, FOD-HY, FOW-HY,	
	Osteoarthritis, senior/CRF	X	X	X	X					X												FKD, FKW, FKW-P	Depending on kidney function and MCS, FOD-HY can be added to increase protein/P
	Obesity									X	X		X	X								FOD-HY, FOW-HY, FOD	Feed restricted
	DM								X	X												FED-DM, FEW-DM	
	Anorexia, cachexia								X			X										FOD-HY, FOW-HY, F/C-IN-W/L	

x need for optimal nutritional support (x) nice for optimal nutritional support ■ dietary characteristic met by diet ■ dietary characteristic not completely met by (all) diet(s), but quite acceptable ■ characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

# SPECIFIC™ DIETS FOR CATS WITH MULTIPLE CONCURRENT CONDITIONS - FOOD ALLERGY



CONDITION	CONCURRENT CONDITION / FEATURE	HYP-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK	
FOOD ALLERGY	Heart failure, no CRF	X					X	(X)															FDW (not high in -3)	FDW 0.13 g Na/MJ - no high n-3
	GI - malabsorption	X											X			X							FOD-HY, FOW-HY, FDD-HY, FDW	
	GI- EPI	X											X			X							FOD-HY, FOW-HY, FDD-HY, FDW	
	GI-IBD, Colitis, CE	X							X				X										FOD-HY, FOW-HY	
	Pancreatitis, tolerate fat 10-15% DM	X		X						X		X											FDD-HY, FOD-HY	
	Urolithiasis, struvite	X												X									FDD-HY, FOD-HY,	Not FOW-HY (pH > 6.4)
	Idiopathic cystitis	X						(X)										wet					FOW-HY, FDW	
	Osteoarthritis	X							X														FOD-HY, FOW-HY	
	Obesity	X							(X)	X	X												FOD-HY, FDD-HY	Feed restricted
	DM	X							X	(X)													FDW (not high in -3), FOD-HY, FDD-HY+ insulin	Treat DM with insulin
	Anorexia, cachexia	X							X				X										FOD-HY, FOW-HY	

x need for optimal nutritional support (x) nice for optimal nutritional support ■ dietary characteristic met by diet ■■ dietary characteristic not completely met by (all) diet(s), but quite acceptable ■■■ characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

\* Recommendation depends on offending allergen. For cases with identified offending allergen, other diets may be suited as well: see table with review of raw materials of SPECIFIC diets

# SPECIFIC™ DIETS FOR CATS WITH MULTIPLE CONCURRENT CONDITIONS - FOOD ALLERGY & ATOPY



CONDITION	CONCURRENT CONDITION / FEATURE	HYP-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
FOOD ALLERGY & ATOPY	GI - malabsorption	X									X			X			X						FOD-HY, FOW-HY
	GI - EPI	X									X			X			X						FOD-HY, FOW-HY
	GI - IBD, Colitis, CE	X									X			X									FOD-HY, FOW-HY
	Pancreatitis, tolerate fat 10-15% DM	X		X							X	X		X									FOD-HY
	Urolithiasis, struvite	X									X				X								FOD-HY, Not FOW-HY (pH > 6.4)
	Idiopathic cystitis										X								wet				FOW-HY
	Osteoarthritis	X									X												FOD-HY, FOW-HY
	Obesity	X									X	X	X										FOD-HY, FOW-HY
	DM	X						X	X														FOD-HY, FOW-HY
	Anorexia, cachexia	X									X			X									FOD-HY, FOW-HY

x need for optimal nutritional support

(x) nice for optimal nutritional support

■ dietary characteristic met by diet

■ dietary characteristic not completely met by (all) diet(s), but quite acceptable

■ characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

# SPECIFIC™ DIETS FOR CATS WITH MULTIPLE CONCURRENT CONDITIONS - FOOD ALLERGY



CONDITION	CONCURRENT CONDITION / FEATURE	HYP-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK	
FOOD ALLERGY	Heart failure, no CRF	X					X	(X)															FDW (not high in -3)	FDW 0.13 g Na/MJ - no high n-3
	GI - malabsorption	X											X			X							FOD-HY, FOW-HY, FDD-HY, FDW	
	GI- EPI	X											X			X							FOD-HY, FOW-HY, FDD-HY, FDW	
	GI-IBD, Colitis, CE	X							X				X										FOD-HY, FOW-HY	
	Pancreatitis, tolerate fat 10-15% DM	X		X						X		X											FDD-HY, FOD-HY	
	Urolithiasis, struvite	X												X									FDD-HY, FOD-HY,	Not FOW-HY (pH > 6.4)
	Idiopathic cystitis	X						(X)										wet					FOW-HY, FDW	
	Osteoarthritis	X							X														FOD-HY, FOW-HY	
	Obesity	X							(X)	X	X												FOD-HY, FDD-HY	Feed restricted
	DM	X							X	(X)													FDW (not high in -3), FOD-HY, FDD-HY+ insulin	Treat DM with insulin
	Anorexia, cachexia	X								X			X										FOD-HY, FOW-HY	

x need for optimal nutritional support (x) nice for optimal nutritional support ■ dietary characteristic met by diet ■■ dietary characteristic not completely met by (all) diet(s), but quite acceptable ■■■ characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

\* Recommendation depends on offending allergen. For cases with identified offending allergen, other diets may be suited as well: see table with review of raw materials of SPECIFIC diets

# SPECIFIC™ DIETS FOR CATS WITH MULTIPLE CONCURRENT CONDITIONS - ATOPY



CONDITION	CONCURRENT CONDITION / FEATURE	HYPPO-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	NEUTRAL- HIGH URINE PH	LOW URINE PH	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK	
ATOPIY	Kidney failure	X			X		X	X			X				X							FKD, FKW, FKW-P	
	Kidney failure, growth		X			X					(X)				X							FGW, FGD	
	Liver failure, encephalopathy	X						X	X		X											FKD, FKW, FKW-P	
	Liver failure, risk urate	X	X								X					X						FKD, FKW, FKW-P	
	Heart failure, concurrent CRF	X			X			X	X		X											FKD, FKW	
	Heart failure, no CRF							X	X		X											FKD, FKW, FGW, FGD or FDW (lower Na0)	
	GI - maldigestion/malabsorption										X			X			X					FOD-HY, FOW-HY	
	GI- EPI										X			X			X					FOD-HY, FOW-HY	
	GI - IBD, Colitis, CE	X									X			X								FOD-HY, FOW-HY	
	Pancreatitis, tolerate fat 10-15% DM			X							X	X		X								FOD-HY	
	Urolithiasis, ca-oxalate	X					X				X					X						FKD, FKW, FKW-P	
	Urolithiasis, urate	X									X					X						FKD, FKW, FKW-P	
	Urolithiasis, cystine	X					X				X					X						FKD, FKW, FKW-P	
	Urolithiasis, silica						X				X					X						FKD, FKW, FKW-P	
	Urolithiasis, struvite										X				X							FOD-HY, FOD	
	Idiopathic cystitis										X							wet				FOW-HY	
	Osteoarthritis										X											FJD, FJW, FOD, FOD-HY, FOW-HY,	
	Osteoarthritis, senior/CRF	X	X	X	X						X											FKD, FKW, FKW-P	Depending on kidney function and MCS, FOD-HY can be added to increase protein/P
	Obesity											X	X	X	X							FOD-HY, FOW-HY, FOD	Feed restricted
	DM										X	X										FED-DM, FEW-DM	
	Anorexia, cachexia										X			X								FOD-HY, FOW-HY, F/C-IN-W/L	

x need for optimal nutritional support (x) nice for optimal nutritional support ■ dietary characteristic met by diet ■ dietary characteristic not completely met by (all) diet(s), but quite acceptable ■ characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

# SPECIFIC™ DIETS FOR CATS WITH MULTIPLE CONCURRENT CONDITIONS - FOOD ALLERGY & ATOPY



CONDITION	CONCURRENT CONDITION / FEATURE	HYP-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
FOOD ALLERGY & ATOPY	GI - malabsorption	X									X			X			X						FOD-HY, FOW-HY
	GI - EPI	X									X			X			X						FOD-HY, FOW-HY
	GI - IBD, Colitis, CE	X									X			X									FOD-HY, FOW-HY
	Pancreatitis, tolerate fat 10-15% DM	X		X							X	X		X									FOD-HY
	Urolithiasis, struvite	X									X				X								FOD-HY, Not FOW-HY (pH > 6.4)
	Idiopathic cystitis										X								wet				FOW-HY
	Osteoarthritis	X									X												FOD-HY, FOW-HY
	Obesity	X									X	X	X										FOD-HY, FOW-HY
	DM	X						X	X														FOD-HY, FOW-HY
	Anorexia, cachexia	X									X			X									FOD-HY, FOW-HY

x need for optimal nutritional support

(x) nice for optimal nutritional support

■ dietary characteristic met by diet

■ dietary characteristic not completely met by (all) diet(s), but quite acceptable

■ characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

# SPECIFIC™ DIETS FOR CATS WITH MULTIPLE CONCURRENT CONDITIONS - KIDNEY FAILURE



CONDITION	CONCURRENT CONDITION / FEATURE	HYPO-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	NEUTRAL- HIGH URINE PH	LOW URINE PH	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK	
KIDNEY FAILURE	Atopy	X			X			X	X		X				X							FKD, FKW, FKW-P	
	kidney failure, growth		X			X									X				X			FGD, FGW	
	liver failure, encephalopathy	X			X			X	X		X				X							FKD, FKW, FKW-P	
	liver failure, risk urate	X			X			X	X		(X)				X							FKD, FKW, FKW-P	
	Heart failure, concurrent CRF	X			X			X	X		X				X							FKD, FKW	
	GI - maldigestion/malabsorption	X			X			X	X		(X)			X	X	X						FKD, FKW, FKW-P	
	GI- EPI	X			X			X	X		(X)			X	X	X	X					FKD, FKW, FKW-P	
	Urolithiasis, ca-oxalate	X			X			X	X		(X)				X							FKD, FKW, FKW-P	
	Urolithiasis, urate	X			X			X	X		X				X							FKD, FKW, FKW-P	
	Urolithiasis, cystine	X			X			X	X		X				X							FKD, FKW, FKW-P	
	Urolithiasis, silica	X			X			X	X		X				X							FKD, FKW, FKW-P	
	Urolithiasis, struvite	X			X			X	X		X			X	X							FKD, FKW, FKW-P	Wet preferred: + acidifier
	Idiopathic cystitis	X			X			X	X		(X)				X			wet				FKW, FKW-P	
Osteoarthritis		X			X			X	X		X				X							FKD, FKW, FKW-P	
Obesity		X			X	X		X	X		X	X			X							FKD, FKW, FKW-P	Feed very moderate??
DM		X			X			X	X	X	(X)				X							FGW, FKW, FKW-P, FKD	Wet diets very low in carbohydrate + insulin
Anorexia, cachexia		X			X			X	X		X			X	X							FKD, FKW, FKW-P + Mirataz	

x need for optimal nutritional support

(x) nice for optimal nutritional support

■ dietary characteristic met by diet

■ dietary characteristic not completely met by (all) diet(s), but quite acceptable

■ characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

# SPECIFIC™ DIETS FOR CATS WITH MULTIPLE CONCURRENT CONDITIONS - LIVER FAILURE



\*LIVER FAILURE, ENCEPHALOPATHY    \*\*LIVER, ENCEPHALOPATHY OR CRF

CONDITION	CONCURRENT CONDITION / FEATURE	HYPO-ALLERGENIC	LOW PROTEIN	MODERATE PROTEIN REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
	Food allergy	X	X	X				X	X		(X)			X								FDW	
	Food allergy *	X	X					X	X		(X)											FDW	
	Atopy	X	X					X	X		X											FGW, FGD, FKD, FKW, FKW-P	preference depending on desired protein level
LIVER FAILURE GENERAL	Kidney failure	X			X			X			X				X							FKD, FKW, FKW-P, FGD, FGW	
	Kidney failure, growth		X			X			X		X				X			X			X	FGW, FGD	
	Heart failure, concurrent CRF	X			X			X	X		X				X							FKD, FKW	
	Heart failure, no concurrent CRF		X					X	X		X											FGW, FGD, FDW	
	GI - malabsorption/malabsorption/EPI	X	X					X	X		(X)			X								FDW, FKD, FOD-HY, FGD, FGW	choice depending on required protein level
	GI - malabsorption/malabsorption**	X			(X)			X	X		(X)			X								FKD, FKW	
	GI-IBD, Colitis, CE	X	X	X				X	X		(X)			X								FDW (not high in n-3)	
	Pancreatitis, tolerate fat 10-15% DM		X	X				X	X			X										FDD-HY, FOD-HY	
	Pancreatitis, requiring fat < 10% DM		X	X				X	X				X										
	Pancreatitis with hyperlipidemia		X	X					X	X			X		X							FRD	suitability depends on protein requirement
	Hyperlipidemia	X	X					X	X			X		X	X								
	Urolithiasis, ca-oxalate	X						X	X		(X)					X						FKD, FKW, FKW-P	
	Urolithiasis, urate	X						X	X							X						FKD, FKW, FKW-P	
	Urolithiasis, cystine	X						X	X							X						FKD, FKW, FKW-P	
	Urolithiasis, silica							X	X						X							FKD, FKW, FKW-P	
	Urolithiasis, struvite	X			X			X	X					X								FKD, FKW, FKW-P, FGW, FGD	wet preferred, add acidifier
	Idiopathic cystitis	X	X					X	X		(X)								wet			FKW, FKW-P, FGW	
	Osteoarthritis	X	X					X	X		X											FKD, FKW, or FGW (higher protein)	
	Obesity	X	X					X	X		(X)	X										FKD, FKW, or FGW (higher protein)	Feed very moderate??
	DM	X	X					X	X	X	(X)	(X)										FKD, FKW, or FGW (higher protein)	Wet diets very low in carbohydrate + INSULIN
	Anorexia, cachexia	X	X					X	X		X			X								FKD, FKW, FKW-P, FGD, FGW + Mirataz	
	Growth		X					X									X					FGW, FGD	

x need for optimal nutritional support    (x) nice for optimal nutritional support    x dietary characteristic met by diet    x dietary characteristic not completely met by (all) diet(s), but quite acceptable    x characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

# SPECIFIC™ DIETS FOR CATS WITH MULTIPLE CONCURRENT CONDITIONS - HEART FAILURE WITHOUT CRF



CONDITION	CONCURRENT CONDITION / FEATURE	HYP-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
HEART FAILURE WITHOUT CRF	Food allergy	X						X	X		X											FDW	(FDW not high in n-3)
	Atopy							X	X		X											FGW, FGD	
	Liver failure, encephalopathy	X						X	X		X											FKD, FKW	
	Liver failure general		X					X	X		X											FGW, FGD, FDW, FKD, FKW	depending on aimed protein level
	GI - maldigestion/malabsorption/EPI							X	X		X			X								FDW, FGD, FGW, FKD, FKW	
	GI-IBD, Colitis, CE	X						X	X		X			X								FDW	
	Pancreatitis, tolerate fat 10-15% DM		X	X				X	X		X	X	X									FCD-L	
	Urolithiasis, ca-oxalate	X	X					X	X		X											FKD, FKW	
	Urolithiasis, urate	X						X	X		X											FKD, FKW	
	Urolithiasis, cystine	X						X	X		X											FKD, FKW	
	Urolithiasis, silica							X	X		X											FKD, FKW	
	Urolithiasis, struvite			X				X	X		X			X								FKD, FKW, FGW, FGD	wet preferred, add acidifier
	Idiopathic cystitis							X	X		X							wet				FGW, FKW	
	Osteoarthritis							X	X		X											FKD, FKW, or FGW (higher protein)	if higher protein required: mix with FJD/FJW)
	Obesity							X	X		X	X										FKD, FKW, or FGW (higher protein)	Feed very moderate??
	DM							X	X	X	X											FKW/FGW (higher protein)	treat with INSULIN
	Anorexia, cachexia							X	X		X			X								FKD, FKW, + Mirataz	or just palatable diet: AVCIM: prioritise energy intake above Na restriction
	Growth							X	X		X							X				FGW, FGD	

x need for optimal nutritional support (x) nice for optimal nutritional support (green box) dietary characteristic met by diet (blue box) dietary characteristic not completely met by (all) diet(s), but quite acceptable (orange box) characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

# SPECIFIC™ DIETS FOR CATS WITH MULTIPLE CONCURRENT CONDITIONS - HEART FAILURE WITH CRF



CONDITION	CONCURRENT CONDITION / FEATURE	HYPO-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	NEUTRAL- HIGH URINE PH	LOW URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
HEART FAILURE WITH CRF	Atopy	X		X		X		X	X		X				X							FKD, FKW	
	Kidney failure, growth		X		X		X				X				X					X		FGD, FGW	At end of growth: switch to FKD, FKW, FKW-HY (For very young kittens some FOW-HY may be added).
	Liver failure, encephalopathy	X			X			X	X		X											FKD, FKW	
	Liver failure, risk urate	X			X						X				X							FKD, FKW	
	GI - maldigestion/malabsorption	X			X			X	X		X			X			X					FKD, FKW	
	GI - EPI	X			X			X	X		X			X			X					FKD, FKW	
	Urolithiasis, ca-oxalate	X			X			X	X		X				X							FKD, FKW	
	Urolithiasis, urate	X			X			X	X		X				X							FKD, FKW	
	Urolithiasis, cystine	X			X			X	X		X				X							FKD, FKW	
	Urolithiasis, silica	X			X			X	X		X				X							FKD, FKW	
	Urolithiasis, struvite	X			X			X	X		X					X						FKD, FKW	wet preferred: if needed + acidifier
	Idiopathic cystitis	X			X			X	X		X								wet			FKW	
	Osteoarthritis	X			X			X	X		X											FKD, FKW	
	Obesity	X			X	X		X	X		X	X										FKD, FKW	Feed very moderate??
	DM	X			X			X	X		X	(X)										FKD, FKW+ INSULIN	treat with INSULIN (wet diet preferred)
	Anorexia, cachexia	X			X			X	X		X			X								FKD, FKW + Mirataz	
	Growth		X		X	X		X	X		X							X				FGW, FGD	

(x) need for optimal nutritional support   (X) nice for optimal nutritional support   (green box) dietary characteristic met by diet   (blue box) dietary characteristic not completely met by (all) diet(s), but quite acceptable   (orange box) characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

# SPECIFIC™ DIETS FOR CATS WITH MULTIPLE CONCURRENT CONDITIONS - JOINT



CONDITION	CONCURRENT CONDITION / FEATURE	HYP-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
JOINT	Food allergy	X									X												FOD-HY, FOW-HY
	Kidney failure		X		X			X			X												FKD, FKW, FKW-P
	Liver failure	X	X					X	X		X												FKD, FKW, FKW-P, FGW
	Heart failure							X	X		X												FGW, FKD, FKW
	GI - malabsorption/EPI										X			X									FOD-HY, FOW-HY
	GI-IBD, Colitis, CE	X									X			X									FOD-HY, FOW-HY
	Pancreatitis, tolerate fat 10-15% DM			X	X						X	X											FOD-HY
	Obesity / WR										X			X									FJD/W (<15% overweight), FRD (> 15% Overweight for initial weight loss)
	Diabetes										X	X											FED-DM, FEW-DM
	Urolithiasis, struvite					X					X				X								FJD, FJW
	Urolithiasis, ca-oxalate	X						X	X		X							X					FKD, FKW
	Urolithiasis, urate	X									X							X					FKD, FKW
	Urolithiasis, cystine	X						X	X		X							X					FKD, FKW
	Idiopathic cystitis										X								wet				FJW

# SPECIFIC™ DIETS FOR CATS WITH MULTIPLE CONCURRENT CONDITIONS - DIABETES



CONDITION	CONCURRENT CONDITION / FEATURE	HYP-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
DIABETES	Food allergy	X								X	(X)											FDW, FOD-HY, FDD-HY, FOW-HY + INSULIN	treat DM with insulin
	Atopy									X	X											FED-DM, FEW-DM	
	Food allergy & atopy	X								X	X											FOD-HY, FOW-HY + INSULIN	treat DM with insulin
	Kidney		X		X			X		X	(X)					X						FGW, FKW, FKW-P, FKD, (+ INSULIN)	Wet diets very low in carbohydrate + INSULIN
	Liver general	X	X					X	X	X	(X)											FKD, FKW, FKW-P, or FGW (higher protein) + INSULIN	treat with INSULIN (wet diets FKW, FKW-P, FGW lower in carbohydrate)
	Liver encephalopathy	X						X		X	(X)											FKD, FKW, FKW-P, (+ INSULIN)	
	Liver cholestasis		X	X						X			X	X				X				FRD, FRW	not moderate in protein!
	Heart without CRF							X	X	X	X											FGW, FKW, FKD (+insulin)	Wet diets very low in carbohydrate + INSULIN
	Heart+ CRF	X		X			X			X	(X)												
	GI - maldigestion/malabsorption/EPI									X				X								F/C-IN-W/L, F-BIO-W, FWX, FPW	
	GI-IBD, Colitis, CE	X								X	X				X							FOD-HY + INSULIN	
	GI-IBD, Colitis, CE , low fat	X								X	X	X	X	X	X							FOD-HY + INSULIN	
	GI - PLE	X								X	X	X	X	X	X							FOD-HY + INSULIN	
	GI - Lymphangiectasia	X								X	X	X	X	X	X							FOD-HY + INSULIN	
	Pancreatitis, tolerate fat 10-15% DM									X		X		X								FED-DM	
	Pancreatitis, requiring fat < 10% DM												X					X				FRD, FRW	
	Pancreatitis with hyperlipidemia												X						X			FRD, FRW	not low carb, but high fibre
	Hyperlipidemia												X						X			FRD, FRW	
	Urolithiasis, ca-oxalate	X						X	X	X	X					X						FKW, FKW-P + INSULIN	
	Urolithiasis, urate	X								X	X					X						FKW, FKW-P + INSULIN	
	Urolithiasis, cystine	X						X	X	X	X					X						FKW, FKW-P + INSULIN	
	Urolithiasis, silica							X	X	X	X					X						FKW, FKW-P + INSULIN	
	Urolithiasis, struvite									X	X				X			X				FCW-P, FEW-DM	
	Idiopathic cystitis									X	X							X				FRD	
	Osteoarthritis							X	X													wet FEW-DM, FXW, FXW-P, F-BIO-W	
	Obesity											X						X				FRD, FRW	
	Anorexia, recovery, cachexia							X	X			X										F/C-IN-W/L	

x need for optimal nutritional support (x) nice for optimal nutritional support x dietary characteristic met by diet x dietary characteristic not completely met by (all) diet(s), but quite acceptable x characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

# SPECIFIC™ DIETS FOR CATS WITH MULTIPLE CONCURRENT CONDITIONS - GROWTH



CONDITION	CONCURRENT CONDITION / FEATURE	HYP-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK	
GROWTH	Food Allergy	X																		X			FDD-HY, FOD-HY, FOW-HY	
	Atopy										X									X			FOD-HY, FOW-HY	
	Combined allergy (food & atopy)	X									X									X			FOD-HY, FOW-HY	
	Kidney Failure		X	X		X				(X)						X			X			FGD, FGW	Depending on age and renal function FPW/FXW or F/C-IN-W/L may be required to add to meet nutrient requirements	
	Liver failure, shunt/encephalopathy		X	X				X											X			FGD, FGW		
	Liver failure, risk urate		X	X											X			X				FGW, FGD		
	Heart failure, concurrent CRF		X	X		X		X		X									X			FGW, FGD		
	Heart failure, no CRF							X		X									X			FGW, FGD		
	GI - malabsorption/maldigestion													X		X		X	(X)	X		FID, FIW, FIW-P, FOD-HY, FOW-HY, FDD-HY		
	GI - EPI														X		X		(X)	X		FID, FIW, FIW-P, FOD-HY, FOW-HY, FDD-HY	+ digestive enzymes	
	GI - IBD, Colitis, CE	X								X				X					(X)	X		FOD-HY, FOW-HY		
	GI - IBD, Colitis, CE low fat	X								X	X	X	X						(X)	X		FOD-HY, FOW-HY	Depending on required fat reduction may need to be added	
	GI - PLE	X								X	X	X	X						(X)	X		FOD-HY, FOW-HY		
	GI - Lymphangiectasia									X	X	X	X						(X)	X		FOD-HY, FOW-HY		
	Pancreatitis, tolerate fat 10-15% DM		X						(X)	X		X							X			FDD-HY, FOD-HY, FND		
	Pancreatitis, requiring fat < 10% DM			X					(X)		X	(X)							X			FRD		
	Pancreatitis with hyperlipidemia		X						(X)	X	X	X							X			FRD, FND, FOD-HY, FDD-HY	FOD-HY high in n-3	
	Hyperlipidemia								(X)	X									X			FRD		
	Urolithiasis, ca-oxalate	X				X									X				X			FGW, FGD -check pH	Add K-citrate if needed, switch to FKW/FKD when adult	
	Urolithiasis, urate	X													X				X			FGW, FGD -check pH		
	Urolithiasis, cystine	X				X								X				X			FGW, FGD -check pH			
	Urolithiasis, silica						X							X				X			FGW, FGD -check pH			

x need for optimal nutritional support (x) nice for optimal nutritional support x dietary characteristic met by diet x dietary characteristic not completely met by (all) diet(s), but quite acceptable x characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

## SPECIFIC™ DIETS FOR CATS WITH MULTIPLE CONCURRENT CONDITIONS - GROWTH (CONTINUED)



CONDITION	CONCURRENT CONDITION / FEATURE	HYPO-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10%DM)	HIGHLY DIGESTABLE	LOW URINE PH	NEUTRAL- HIGH URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK
GROWTH	Struvite urolithiasis, young kittens < 6 mo												X							X		FND (check UTI)	In case of UTI: antibiotics and diet only short term
	Struvite urolithiasis, kittens > 50% 6 mo												X							X		FCD, FCW, FCW-P	
	Idiopathic cystitis						(X)												X	wet		FPW, FOW-HY, FIW	
	Osteoarthritis						X												X			FOD-HY, FOW-HY	
	Obesity						X		X			X							X			FRD, FRW	
	DM						X	X											X			F-BIO-W; FED/W-DM + CaP; or FRD/FRW	CaP from Gistocal
	Anorexia, cachexia							X				X							X			FPW, F/C-IN-W/L, FOD-HY, FOW-HY	

x need for optimal nutritional support

(x) nice for optimal nutritional support

x dietary characteristic met by diet

x dietary characteristic not completely met by (all) diet(s), but quite acceptable

x characteristic not met by diet; not ideal but most suited option; sometimes medication/adaptation required

## SPECIFIC™ DIETS FOR CATS WITH MULTIPLE CONCURRENT CONDITIONS - MIXED UROLITHS



CONDITION	CONCURRENT CONDITION / FEATURE	HYP-ALLERGENIC	LOW PROTEIN	MODERATE REDUCED PROTEIN	MODERATE PROTEIN	LOW P	MODERATE REDUCED P	LOW NA	MODERATE NA	LOW CARB	HIGH N-3	LOW FAT (10-15% DM)	VERY LOW FAT (<10% DM)	HIGHLY DIGESTABLE	NEUTRAL- HIGH URINE PH	LOW URINE PH	LOW FIBRE	HIGH FIBRE	GI-SUPPORT/ FERMENTABLE FIBRE/AURA-GUARD	SUPPORT OF GROWTH	OTHER	RECOMMENDED DIET	REMARK	
MIXED UROLITHS	Struvite / Calcium oxalate	X						X	X						X								FKD, FKW, FKW-P	Monitor for recurrent UTISG < 1.030 (give wet or add water to dry)
	Struvite / Urate	X													X								FKD, FKW, FKW-P	
	Struvite / Calcium phosphate				X			X	X						X								FKD, FKW, FKW-P	
	Struvite / Ca-ox / Ca phosphate	X				X		X	X						X								FKD, FKW, FKW-P	
	Ca-ox / Ca-phosphate	X				X		X	X						X								FKD, FKW, FKW-P	
	Struvite / Urate / Calcium phosphate	X					X								X								FKD, FKW, FKW-P	
	Struvite / Silica								X						X								FKD, FKW, FKW-P	

REDUCTION OF RECURRENCE - Mixed stones cannot be dissolved; often an initial stone causes a UTI that causes struvite precipitation. Reduction of recurrence is targeted at the initial stone

# CHARACTERISTICS OF SPECIFIC™ DIETS

## CHARACTERISTICS REGARDING DIETARY NUTRIENT LEVELS

### DIETS WITH A LOW PROTEIN CONTENT

(data between brackets: g protein/MJ)

Dog diets: CKD (8.2), CKW (9.7), CDD (10.0), CCD (12.2), CGD (13.4)

Cats diets: FKD (13.2), FDW (15.0), FKW (15.0), FKW-P (15.6), FGD

(15.8), FGW (16.3)

### DIETS WITH A HIGH PROTEIN CONTENT

(data between brackets: g protein/MJ)

Dog diets: CED-DM (27.0), CRD-1 (25.9), CRW-1 (25.6), CXW (23.0), F/C-IN-W (22.2), CPW (20.7), C-BIO-W beef (20.2), F/C-IN-L (20.0), CRD-2 (18.0)

Cats diets: FED-DM (31.1), FRW (30.3), FEW-DM (27.5), FXW (26.7), FRD (25.4), FXW-P (25.4), FPD (22.8), F-BIO-W chicken (22.4), F/C-IN-W (22.5) FIW-P (22.4), FIW (22.1), FCD-L (21.5), FXD (21.5), FND (21.4), FPW (21.0), FΩW-HY (20.7), F/C-IN-L (20.0)

### DIETS WITH A LOW FAT CONTENT

(data between brackets: g fat/MJ)

Dog diets: CRD-2 (4.5), CIW-LF (4.6), CID-LF (4.8), CGD (6.0)

Cats diets: FRD (5.2), FXD (6.3), FCD-L (6.4), FND (6.6), FRW (7.5)

### DIETS WITH A HIGH FAT CONTENT

(data between brackets: g fat/MJ)

Dog diets: C-BIO-W (17.0/17.1), F/C-IN-L (16.2), CAD (14.1), F/C-IN-W (13.9), CGW (13.6), CPW (13.1)

Cat diets: FKW (19.0), FGW (18.9), FKW-P (18.6), F/C-IN-L (16.2), FPW (15.9), FCW (15.4), FSW (15.2), FIW-P (15.2), F-BIO-W (15.1 / 17.3), FDW (15.0), FJW (14.7), FXW-P (14.2), F/C-IN-W (13.9), FEW-DM (13.7), FXW (13.4)

### DIETS WITH A LOW FIBRE CONTENT

(data between brackets: g fibre/MJ)

Dog diets: F/C-IN-L (0), F/C-IN-W (0.1), C-BIO-W fish (0.5), CAD (0.6), CDD (0.6), CIW (0.7), CΩD (0.9), CKD (0.9), CID (0.9)

Cat diets: F/C-IN-L (0), F/C-IN-W (0.1), FDW (0.1), FIW (0.2), FPW (0.4), FGW (0.4), FCW (0.5), FIW-P (0.5), FJW (0.5), FKW-P (0.5), F-BIO-W (0.5), FΩW-HY (0.6), FXW-P (0.7), FID (0.8)

### DIETS WITH A HIGH FIBRE CONTENT

(data between brackets: g fibre/MJ)

Dogs diets: CRW-1 (15.3), CRD-1 (11.5), CED-DM (5.0), CJD (5.0), CRD-2 (4.9)

Cats diets: FRW (13.5), FRD (11.1)

## CHARACTERISTICS REGARDING DIETARY ENERGY DENSITY

### DIETS WITH A HIGH ENERGY DENSITY

(data between brackets: kJ/100 g)

Dogs diets: CAD (1845), CΩD (1727), CCD (1714), CKD (1669), CPD-S/M (1616), CPW (628)

Cats diets: FPD (1751), FCD (1747), FKD (1740), FID (1727), FPW

### DIETS WITH A LOW PHOSPHORUS CONTENT

(data between brackets: g phosphorus /MJ)

Dog diets: CKW (0.16), CKD (0.16), CCD (0.22), CDW (0.32), CGW (0.33), CDD (0.34), CGD (0.35)

Cat diets: FKW-P (0.21), FKD (0.22), FKW (0.23), FSW (0.26), FGW (0.27), FGD (0.29), FCW-P (0.30), FCW (0.32), FJW (0.34), FCD (0.36)

### DIETS WITH A LOW COPPER CONTENT

(data between brackets: mg copper /MJ)

Dog diets: CKW (0.48), CKD (0.50), CDW (0.50)

Cat diets: FSW (0.28), FKW (0.40), FKW-P (0.45), FCW (0.45), FDW (0.45), FGW (0.45), FKW (0.45)

### DIETS WITH A HIGH LEVELS OF N-3 FATTY ACIDS

(data between brackets: g n-3 fatty acids/MJ)

The absolute level of n-3 fatty acids and the n-3:n-6 ratio in almost all SPECIFIC™ diets is relatively high compared to regular commercial pet diets. SPECIFIC™ diets with very high levels of n-3 fatty acids are:

Dogs diets: CΩD-HY (1.54), F/C-IN-W (1.48), CGW (1.46), CΩD (1.44), CKW (1.42), CKD (1.32), CJD (1.21), CΩW-HY (1.21), CDW (1.20), CED-DM (1.14), CID-LF (1.05)

Cat diets: FGW (1.73), F/C-IN-W (1.48), FKW (1.44), FKW-P (1.43) FJW (1.29), FΩD (1.27), FJD (1.25), FCW-P (1.24), FΩW-HY (1.18), FKD (1.15), FED-DM (1.09) FΩD-HY (1.07)

### DIETS WITH A HIGH LEVEL OF GLA (GAMMA-LINOLENIC ACID)

(data between brackets: mg GLA /MJ)

Dog diets: CJD (71), CΩD-HY (59), CΩD (56), CΩW-HY (51)

Cat diets: FΩW-HY (50), FΩD (50), FΩD-HY (45), FJD (13), FJW (11)

### DIETS WITH A LOW ENERGY DENSITY

(data between brackets: kJ/100 g)

Dog diets: CRD-1 (1147), CRD-2 (1326), CJD (1402), CID-LF (1460), CGD-XL (1487), CGD-S/M (1501), CRW-1 (277), CGW (340)

Cat diets: FRD (1274), FND (1480), FXD (1485), FCD-L (1486), FRW (297)

## CHARACTERISTICS REGARDING INDUCTION OF URINARY pH

### DIETS INDUCING A LOW URINARY pH (6.0-6.4)

Dog diets: CDD

Cat diets: FCD, FCW, FCW-P, FCD-L, FDD-HY, FID, FIW, FJD, FJW, FQD, FQD-HY, FRD, FSW, FXD

### DIETS INDUCING A NEUTRAL – ALKALINE URINARY pH (>6.6)

Dog diets: CDD, CKD, CKW, F/C-IN-W

Cat diets: FGD, FGW, FKD, FKW, FKW-P, F/C-IN-W

## CHARACTERISTICS REGARDING RSS\* VALUES

### DRY CAT DIETS WITH A DETERMINED RSS VALUE FOR STRUVITE < 1 AND CALCIUM OXALATE < 5

Cat diets: FCD, FCD-L, FDD-HY, FGD, FID, FJD, FKD, FND, FQD, FQD-HY, FRD, FXD, F/C-IN-W

\* RSS = Relative Super Saturation is a measure of the saturation of the urine for struvite or calcium oxalate. It gives an indication for the risk on crystal precipitation. The higher the RSS value, the more supersaturated the urine is and the higher the risk on crystal formation. If RSS < 1, the urine is undersaturated, meaning that new crystals will not form and existing crystals will dissolve. If RSS < 5, the urine has a low metastable saturation, meaning that new crystals will not form.

## CHARACTERISTICS REGARDING RAW MATERIALS USED IN THE DIET

### DIETS WITH HYDROLYSED SALMON PROTEIN AS MAJOR PROTEIN SOURCE

Dog diet: CDD-HY, CQD-HY, CQW-HY, CT-HY, CED-DM, CID-LF, CIW-LF

Cat diets: FDD-HY, FQD-HY, FQW-HY, FED-DM

### DIETS WITHOUT PORK AS PROTEIN SOURCE

Dog diets: all dry SPECIFIC™ diets for dogs PLUS wet diets CDW, CQW-HY, F/C-IN-L, CIW-LF

Cat diets: all dry SPECIFIC™ diets for cats PLUS wet diets FDW, FQW-HY, F/C-IN-L

### DIETS CONTAINING AN INCREASED LEVEL OF FERMENTABLE FIBERS (MOS, BEET PULP AND/OR FOS)

Dog diets: CPD, CXD, CGD, CGW, CED-DM, CID, CIW, CID-LF, CIW-LF, CJD, CRD-1, CRD-2

Cat diets: FPD, FND, FXW, FXW-P, FGD, FED-DM, FEW-DM, FID, FIW, FIW-P, FJD, FKD

### DIETS WITHOUT SOY AS PROTEIN SOURCE

Dog diets: all SPECIFIC™ diets for dogs

Cat diets: all SPECIFIC™ diets for cats

### DIETS WITH FRESH FISH

Dog diets: CED-DM

Cat diets: FQD-F, FED-DM

### DIETS WITHOUT POULTRY AS PROTEIN SOURCE

Dog diets: CPW, CXW, CGW, LUNCH, CDW, CIW, CIW-LF, CKW, CQW-HY, CRW-1

Cat diets: FPD, FXW, FGW, FCW, FDW, FEW-DM, FIW, FJW, FKW, FQW-HY, FRW, FSW

Note: All dry dog and cat diets are coated with a digest containing poultry protein with a molecule weight below 10,000 dalton

### DIETS WITH $\beta$ -1,3/1,6-GLUCANS

Dog diets: CAD, CED-DM, CGW, CID-LF, CIW-LF, CID, CIW, CJD, CQD, CPW, CXW, F/C-IN-W, F/C-IN-L

Cat diets: FED-DM, FEW-DM, FID, FIW, FIW-P, F/C-IN-W, F/C-IN-L

### DIETS WITHOUT WHEAT GLUTEN

Dog diets: all wet SPECIFIC™ diets for dogs C-BIO-W (spelt) PLUS dry diets CDD, CDD-HY, CED-DM (oats), CID, CID-LF, CQD-HY, CT-HY

Cat diets: all wet SPECIFIC™ diets for cats PLUS dry diets F-BIO-D, FQD-F, FED-DM, FDD-HY, FID, FKD, FQD-HY

### DIETS WITH ANTARCTIC KRILL

Dog diets: CDD, CED-DM, CID, CJD, CKD, CQD, CRD-1, CRD-2

Cat diets: FQD-F, FED-DM, FKD

### DIETS WITHOUT MEAT AND BONE MEAL

Dog diets: all SPECIFIC™ diets for dogs

Cat diets: all SPECIFIC™ diets for cats

### DIETS WITHOUT BEEF AS PROTEIN SOURCE

Dog diets: all SPECIFIC™ diets for dogs except C-BIO-W

Cat diets: all SPECIFIC™ diets for cats except F-BIO-W

### DIETS WITHOUT MILK PRODUCTS / LACTOSE

Dog diets: all SPECIFIC™ diets for dogs except F/C-IN-L

Cat diets: all SPECIFIC™ diets for cats except F/C-IN-L

### DIETS WITHOUT EGGS AS PROTEIN SOURCE

Dog diets: C-BIO-W, CDD-HY, CDW, CID-LF, CIW-LF, CQD-HY, CQW-HY, CRD-1, CT-HY

Cat diets: F-BIO-D, F-BIO-W, FDD-HY, FDW, FQD, FQD-HY, FQW-HY, FRD

### DIETS WITHOUT RICE

Dog diets: CPD, CXD, CXW, CGD, CGW, CDD, CED-DM, CID-LF, CIW-LF, CRD-1, CRW-1, CRD-2, F/C-IN-W, F/C-IN-L

Cat diets: FED-DM, FEW-DM, FKD, FRD, F/C-IN-W, F/C-IN-L

### DIETS WITHOUT FISH AS PROTEIN SOURCE

Dog diets: C-BIO-W chicken, CDD, CDW, CIW, CKW, CPW, CXW, Lunch

Cat diets: F-BIO-D, F-BIO-W chicken, FCW, FCW-P, FDW

## CHARACTERISTICS REGARDING TEXTURE OF DIET

### DIETS WITH SPECIAL SOFT TEXTURE, SUITABLE FOR SYRINGE AND TUBE FEEDING

Dog and cat diets: F/C-IN-W, F/C-IN-L

## MANAGING UROLITHIASIS WITH SPECIFIC™



### BLADDERSTONE ANALYSIS



## FOOD ALLERGY MANAGEMENT

### DIETS BASED ON NOVEL OR HYDROLYSED PROTEIN AND RICE



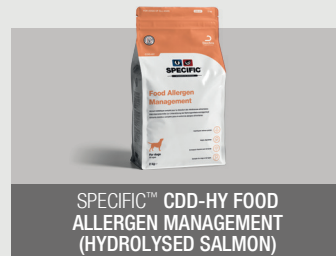
SPECIFIC™ CDD FOOD  
ALLERGEN MANAGEMENT  
(EGG)



SPECIFIC™ CDW FOOD  
ALLERGEN MANAGEMENT  
(LAMB)



SPECIFIC™ FDW FOOD  
ALLERGEN MANAGEMENT  
(LAMB)



SPECIFIC™ CDD-HY FOOD  
ALLERGEN MANAGEMENT  
(HYDROLYSED SALMON)



SPECIFIC™ FDD-HY FOOD  
ALLERGEN MANAGEMENT  
(HYDROLYSED SALMON)

## ATOPY MANAGEMENT

### DIETS WITH UNIQUELY HIGH LEVELS OF EPA, DHA AND GLA



SPECIFIC™ CΩD SKIN FUNCTION  
SUPPORT



SPECIFIC™ FΩD SKIN FUNCTION  
SUPPORT

## COMBINED ALLERGY MANAGEMENT

### DIETS WITH HYDROLYSED SALMON PROTEIN AND RICE AND UNIQUELY HIGH LEVELS OF EPA, DHA AND GLA



SPECIFIC™ CΩD-HY & CΩW-HY  
ALLERGEN MANAGEMENT PLUS



SPECIFIC™ FΩD-HY & FΩW-HY  
ALLERGEN MANAGEMENT PLUS

## ADDITIONAL

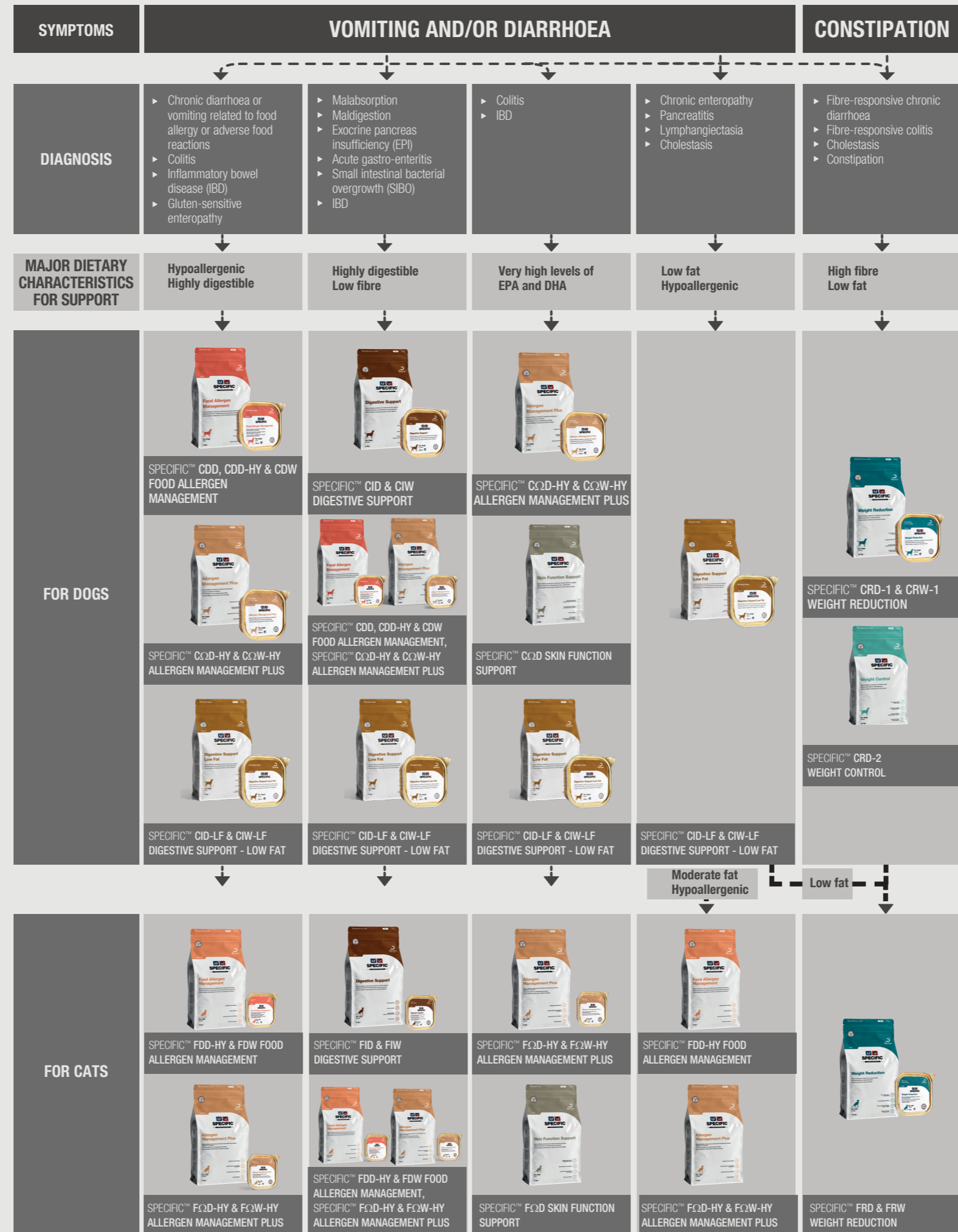


SPECIFIC™ CT-HY HYPOALLERGENIC  
TREATS, BASED ON HYDROLYSED  
SALMON PROTEIN AND RICE

## SUPPORT OF HEALTHY JOINTS AND MOBILITY IN DOGS/CATS



## MANAGING GASTROINTESTINAL PROBLEMS WITH SPECIFIC™



## EQUIVALENT OF WET SPECIFIC™ MAINTENANCE DIETS TO DRY SPECIFIC MAINTENANCE DIETS



SPECIES	DRY PRODUCTS	INDICATION	WET PRODUCT	DRY FOOD REDUCTION WHEN FED WET
DOG	CPD-S	Puppy Small Breed (< 10 kg Adult weight)	CPW	1 x 300 g canflex of CPW replaces 117 g of CPD-S
DOG	CPD-M	Puppy Medium Breed (10 - 25 kg Adult weight)	CPW	1 x 300 g canflex of CPW replaces 117 g of CPD-M
DOG	CPD-XL	Puppy Large & Giant Breed (>25 kg Adult weight)	CPW	1 x 300 g canflex of CPW replaces 124 g of CPD-XL
DOG	CXD-S	Adult Small Breed (< 10 kg)	CXW	1 x 300 g canflex of CXW replaces 76 g of CXD-S
DOG	CXD-M	Adult Medium Breed (10 - 25 kg)	CXW	1 x 300 g canflex of CXW replaces 76 g of CXD-M
DOG	CXD-XL	Adult Large & Giant Breed (>25 kg)	CXW	1 x 300 g canflex of CXW replaces 77 g of CXD-XL
DOG	CGD-S	Senior Small Breed (< 10 kg)	CGW	1 x 300 g canflex of CGW replaces 68 g of CGD-S
DOG	CGD-M	Senior Medium Breed (10 - 25 kg)	CGW	1 x 300 g canflex of CGW replaces 68 g of CGD-M
DOG	CGD-XL	Senior Large & Giant Breed (> 25kg)	CGW	1 x 300 g canflex of CGW replaces 69 g of CGD-XL
DOG	CAD	Active dogs	LUNCH	1 x 100 g canflex of Lunch replaces 34 g of CAD
DOG	C-BIO-D	Adult Organic	C-BIO-W with beef	1 x 150 g canflex of C-BIO-W beef replaces 43 g of C-BIO-D
DOG	C-BIO-D	Adult Organic	C-BIO-W with fish	1 x 150 g canflex of C-BIO-W fish replaces 44 g of C-BIO-D
CAT	FPD	Kitten	FPW	1 x 100 g canflex of FPW replaces 38g of FPD
CAT	FXD	Adult	FXW	1 x 100 g canflex of FXW replaces 28 g of FXD
CAT	FXD	Adult	FXW-P	1 x 85 g pouch of FXW-P replaces 25 g of FXD
CAT	FQD-F	All ages	FPW	1 x 100 g canflex of FPW replaces 43 g of FQD-F
CAT	FQD-F	All ages	FXW	1 x 100g canflex of FXW replaces 26 g of FQD-F
CAT	FQD-F	All ages	FXW-P	1 x 85 g pouch of FXW-P replaces 24 g of FQD-F
CAT	FGD	Senior	FGW	1 x 100 g canflex of FGW replaces 39 g of FGD
CAT	F-BIO-D	Adult Organic	F-BIO-W with chicken	1 x 100 g canflex of F-BIO-W chicken replaces 26 g of F-BIO-D
CAT	F-BIO-D	Adult Organic	F-BIO-W with chicken	1 x 100 g canflex of F-BIO-W fish replaces 26 g of F-BIO-D

## EQUIVALENT OF WET SPECIFIC™ THERAPEUTIC DIETS TO DRY SPECIFIC THERAPEUTIC DIETS



SPECIES	DRY PRODUCTS	INDICATION	WET PRODUCT	DRY FOOD REDUCTION WHEN FED WET
DOG	CDD	Food Allergen Management	CDW	1 x 300 g canflex of CDW replaces 107 g of CDD*
DOG	CID	Digestive Support	CIW	1 x 300 g canflex of CIW replaces 99 g of CID
DOG	CID-LF	Digestive Support - Low Fat	CIW-LF	1 x 300 g canflex of CIW-LF replaces 100 g of CID-LF 1 x 100 g canflex of CIW-LF replaces 33 g of CID-LF
DOG	CKD	Heart and Kidney Support	CKW	1 x 300 g canflex of CKW replaces 83 g of CKD
DOG	COD-HY	Allergen Management Plus	COW-HY	1 x 300 g canflex of COW-HY replaces 109 g of COD-HY
DOG	CRD-1	Weight Reduction	CRW-1	1 x 300 g canflex of CRW-1 replaces 72 g of CRD-1
DOG	CRD-2	Weight Control	CRW-1	1 x 300 g canflex of CRW-1 replaces 63 g of CRD-2
CAT	FCD	Crystal Management	FCW	1 x 100 g canflex of FCW replaces 33 g of FCD
CAT	FCD	Crystal Management	FCW-P	1 x 85 g pouch of FCW-P replaces 26 g of FCD
CAT	FCD-L	Crystal Management	FCW	1 x 100 g canflex of FCW replaces 39 g of FCD-L
CAT	FCD-L	Crystal Management	FCW-P	1 x 85 g pouch of FCW-P replaces 30 g of FCD-L
CAT	FID	Digestive Support	FIW	1 x 100 g canflex of FIW replaces 25 g of FID
CAT	FID	Digestive Support	FIW-P	1 x 85 g pouch of FIW-P replaces 21 g of FID
CAT	FJD	Joint Support	FJW	1 x 100 g canflex of FJW replaces 32 g of FJD
CAT	FKD	Kidney Support	FKW	1 x 100 g canflex of FKW replaces 38g of FKD
CAT	FKD	Kidney Support	FKW-P	1 x 85 g pouch of FKW-P replaces 27 g of FKD
CAT	FOD-HY	Allergen Management Plus	FOW-HY	1 x 100 g canflex of FOW-HY replaces 30g of FOD-HY
CAT	FRD	Weight Reduction	FRW	1 x 100 g canflex of FRD replaces 23 g of FRD
CAT	FED-DM	Endocrine Support	FEW-DM	1 x 100 g canflex of FEW-DM replaces 25 g of FED-DM



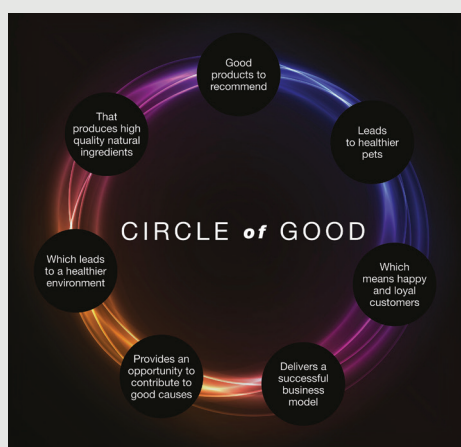
# DEAR VETERINARY SURGEON AND NURSE

Welcome to Dechra's product book for the range of pet food sold under the brand of SPECIFIC™.

The SPECIFIC™ range of pet food is aimed at providing a veterinary clinic with a concise range of products to meet your customers' needs for both the healthy pet and the ones in need of nutritional support.

Our core offering centres on three guiding principles:

- i) The SPECIFIC™ brand is **dedicated to the veterinary market** and therefore needs to be of the highest quality to ensure you have the best products to confidently recommend.
- ii) We strongly believe in a **high proportion of fish** ingredients to support the quality message and deliver the nutritional benefits of omega-3 for a long and healthy life for your customers' "best friend".
- iii) We are also starting a journey, putting **sustainability at the heart** of our business to deliver a Circle of Good.



With nutrition, as recognised by the WSAVA nutrition guidelines, becoming an increasingly important part of a veterinary clinic's service and best practice, at Dechra we look forward to continuing to support and help grow your business through the veterinary dedicated brand SPECIFIC™.

Yours sincerely  
Marc-Olivier Leconte  
Nutrition Business Manager

# CONTENTS & LETTER CODES

- Guidelines for using SPECIFIC™ diets and the product book
- Code description

## MAINTENANCE DIETS AND TREATS FOR DOGS

► Puppy Small Breed	CPD-S
► Puppy Medium Breed	CPD-M
► Puppy Large & Giant Breed	CPD-XL
► Puppy All Breeds	CPW
► Adult Small Breed	CXD-S
► Adult Medium Breed	CXD-M
► Adult Large & Giant Breed	CXD-XL
► Adult All Breeds	CXW
► Senior Small Breed	CGD-S
► Senior Medium Breed	CGD-M
► Senior Large & Giant Breed	CGD-XL
► Senior All Breeds	CGW
► Active	CAD
► Active	LUNCH
► Organic with beef	C-BIO-W
► Organic with fish	C-BIO-W
► Organic Treats	CT-BIO
► Dental Chew - Large	CT-DC-L
► Dental Chew - Small	CT-DC-S
► Healthy Treats	CT-H
► Healthy Treats Mini	CT-HM
► Hypoallergenic Treats	CT-HY
► Intestinal Support Sausages	CT-IS
► Special Care Treats	CT-SC



# GUIDELINES FOR USING SPECIFIC™ DIETS AND THE PRODUCT BOOK

The SPECIFIC™ range consists of highly palatable, complete maintenance diets for healthy cats and dogs and special care diets for nutritional support of cats and dogs with clinical conditions. The aim of this product book is to provide the staff of veterinary practices and hospitals with information on the dietary composition of the range and guidelines for the use of SPECIFIC™ diets.

## SPECIFIC™ IS OPTIMAL LIFELONG NUTRITION

### FIXED FORMULA

To ensure that the dog or cat receives the same balance of ingredients and nutrients from every bag/canflex/pouch of SPECIFIC™, we produce each product according to a fixed formulation. This means that the recipe for the diet is identical from batch to batch.

### DESCRIPTION OF EACH DIET

The central part of this product book is the detailed description of each diet, including the dietary characteristics, indications, raw materials, nutrient content and feeding advice.

For the description of the dietary characteristics, the dietary nutrient content has been compared to the composition of SPECIFIC™ maintenance diets for adult dogs and cats.

### LIST OF INGREDIENTS

The raw materials in the diets are listed in descending order according to quantity. SPECIFIC™ diets do not contain synthetic colours or flavouring.

## NUTRIENT CONTENT, EXPRESSED ON WEIGHT AND ENERGY BASIS (MJ OR 1000 KCAL)

The quantity of a particular diet consumed by cats and dogs in order to maintain their ideal weight, will be determined by the diet's energy content, which implies that the pets will need to eat a larger quantity of a diet with a low energy density. The most appropriate way of comparing the compositions of diets is therefore by expressing the nutrient content based on energy. In this product book, the nutrient content is expressed per MJ or 1000 kcal of metabolisable energy (ME).

The energy density of the diets has been calculated with the new European standard for calculation of energy (EN16967:2017)

### FACTORS WHEN CALCULATING BETWEEN KCAL, KJ AND MJ

1 kcal =  
4.184 kJ

1 kJ =  
0.239 kcal

1 MJ =  
1000 kJ

## FEEDING ADVICE

The feeding advice for the SPECIFIC™ diets is based on the calculations for energy requirements of average dogs/cats. It is important to remember that the individual energy requirement may vary depending on factors such as breed, environment, season and activity level etc. The feeding advice, stated in the product book and on the packaging material, should therefore always be considered as a starting point, and by monitoring the weight of the pet, the amount of food must be adjusted accordingly.

## PREVENTING OBESITY

SPECIFIC™ diets are made of high-quality raw materials, and protein, fat and carbohydrates are all highly digestible. It is well known that obesity in cats and dogs has become a major health problem, and to prevent obesity SPECIFIC™ diets are moderate in energy due to a moderate fat content and the content of fibres (except those products deliberately formulated to be high in energy).

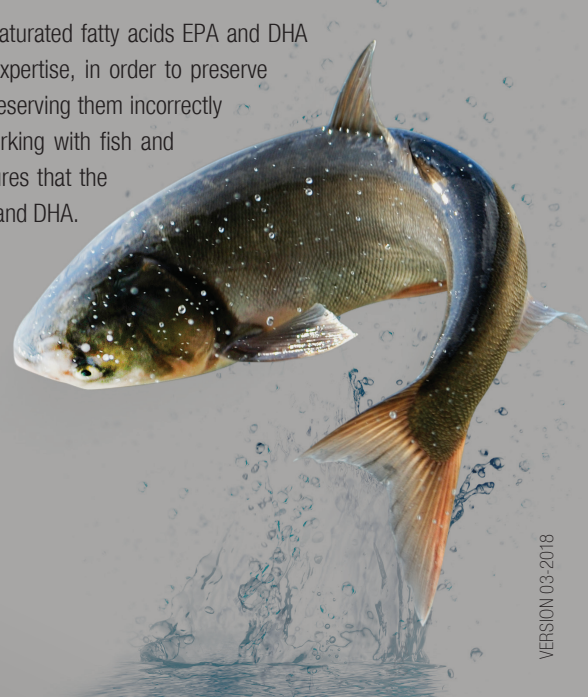
## SPECIFIC™ PRODUCED WITH ADVANCED FISH OIL FORMULA



All SPECIFIC™ diets with this pictogram contain the important unsaturated fatty acids EPA and DHA from fish. Working with fatty acids from fish demands special expertise, in order to preserve the beneficial effect of the fatty acids, as overcooking them or preserving them incorrectly can reduce their effectiveness. Many years of experience in working with fish and fish oil have given SPECIFIC™ this special competence. This ensures that the SPECIFIC™ diets in general contain high levels of well protected EPA and DHA.

### SOME OF THE MANY BENEFICIAL EFFECTS OF EPA AND DHA IS THE SUPPORT OF:

- Healthy skin and coat
- Function of the immune system
- Development of brain and vision in puppies and kittens
- Kidney function
- Mobility of joints



## CHOOSING THE RIGHT SPECIFIC™ DIET

You can find a list with the appropriate SPECIFIC™ diet for the support of special conditions in dogs and cats in the Recommendation overview under Technical information on SPECIFIC™. For some conditions several SPECIFIC™ diets are listed. In these cases the optimal diet should be determined for each individual pet. At the end of the product book a convenient review is given for the dietary management of urolithiasis, allergic dermatitis, healthy joints and mobility and gastrointestinal disorders.

For a quick selection of a diet with a certain characteristic (low or high level of a particular nutrient, presence/absence of a particular type of raw material, ability to induce low/high urinary pH) or nutrient level, see Technical information on SPECIFIC™.

## COMPLIANCE WITH THE DIET IS ESSENTIAL FOR EFFICACY

The nutrient levels and raw materials in all SPECIFIC™ special care diets have been carefully selected to achieve the optimal nutritional support for cats and dogs with clinical conditions. It is therefore essential that the pet is exclusively fed the diet recommended by the veterinary surgeon to take full advantage of the beneficial effect.

## RECOMMENDED PERIOD FOR USE

The EU-labeling directive prescribes the labelling text required on the packaging material of the special care SPECIFIC™ diets. The directive gives guidelines for the nutritional purpose of the diet, declaration of nutrients and also recommends for how long the diet should be used. Before the diet can be used for a longer period than recommended, a veterinarian should be consulted. Ultimately, the veterinary surgeon will decide how long a patient needs to be fed a certain diet. If it cannot be recommended to use a SPECIFIC™ diet permanently it is stated in the product book under the SPECIFIC™ diet.

## SHELF-LIFE OF SPECIFIC™ DIETS

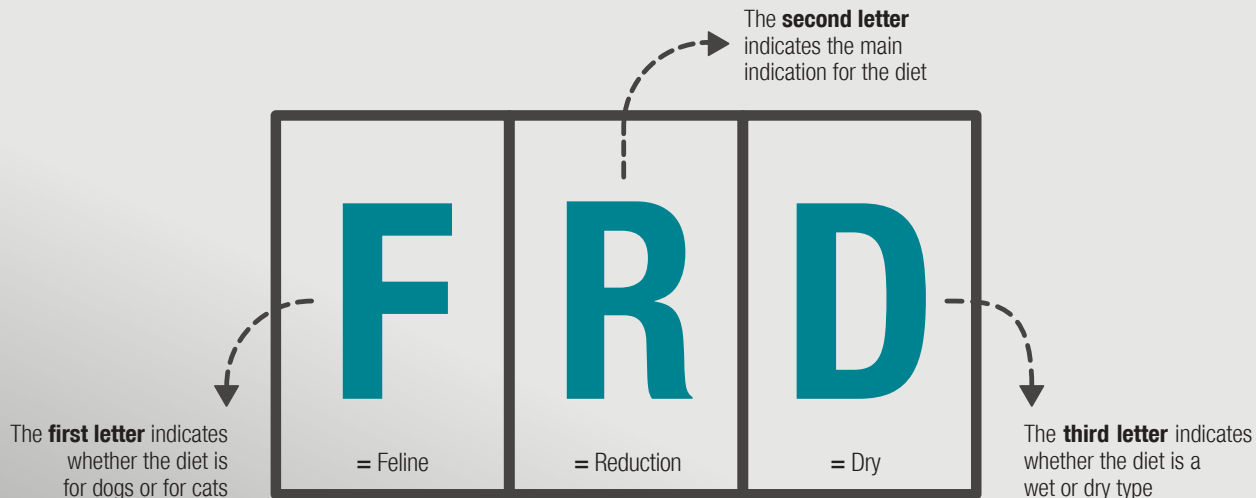


Protective atmosphere  
optimal food preservation

All SPECIFIC™ dry diets have a shelf-life of 18 months from production. All SPECIFIC™ wet diets have a shelf-life of 24 months from production. The expiry date is printed on the bag/canflex/pouch.

The SPECIFIC™ dry diets with a very high content of fish oil are packed in a protective atmosphere in an airtight bag. These products also have a shelf-life of 18 months, but after opening they should be used within approx. 3 months. This is stated on the bag.





Example: FRD, a dry diet for weight reduction in cats

## CODE DESCRIPTION

SPECIFIC™ DIETS CAN BE IDENTIFIED BY A LETTER CODE, AN INTERNATIONAL NAME AND A PRODUCT COLOUR.

<b>X</b>	<b>X</b>	<b>X</b>	THE <b>FIRST LETTER</b> OF THE PRODUCT CODE INDICATES <b>DOG OR CAT</b> :
<b>C</b>	Canine	Diet for dogs	
<b>F</b>	Feline	Diet for cats	
<b>X</b>	<b>X</b>	<b>X</b>	THE <b>SECOND LETTER</b> INDICATES THE <b>MAIN INDICATION</b> FOR THE DIET:
<b>A</b>	Active	Complete diet for active dogs	
<b>BIO</b>	Organic	Complete organic diet for adult animals	
<b>C</b>	Crystal/Control	Complete diet for animals for control of urinary crystal formation	
<b>D</b>	Dermatology/Digestion	Complete diet for animals with food allergy or intolerance	
<b>E</b>	Endocrine	Complete diet for support of dogs and cats with endocrine disorders	
<b>G</b>	Geriatric	Complete diet for senior animals	
<b>I</b>	Intestinal	Complete diet for animals with gastrointestinal disorders	
<b>IN</b>	Intensive	Complete diet for nutritional restoration and convalescence	
<b>J</b>	Joint	Complete diet for support of healthy joints and mobility	
<b>K</b>	Kidney	Complete diet for animals with renal, cardiac or liver insufficiency	
<b>N</b>	Neutered	Complete diet for neutered kittens	
<b>Ω</b>	Omega-fatty acids	Complete diet rich in fish oil for support of skin and immune response	
<b>Q</b>	Complete	Complete diet for all ages	
<b>P</b>	Puppy/Nursing adult	Complete diet for kittens/puppies and pregnant and lactating queens/bitches	
<b>R</b>	Reduction	Complete diet for weight reduction or weight control	
<b>S</b>	Struvite dissolution	Complete diet for cats for dissolution of struvite uroliths	
<b>X</b>	Complete	Complete diet for healthy adult animals	
<b>X</b>	<b>X</b>	<b>X</b>	THE <b>THIRD LETTER</b> INDICATES THE <b>TYPE</b> OF DIET:
<b>D</b>	Dry	Dry diet (circa 10% water)	
<b>W</b>	Wet	Moist diet (circa 70-80% water)	
OTHER CODES:			
<b>S</b>	Small breed dogs		
<b>M</b>	Medium breed dogs		
<b>XL</b>	Large and giant breed dogs		
<b>HY</b>	Hydrolysed protein		
<b>L</b>	Light		
<b>CT-H</b>	Canine Treats - Healthy		
<b>CT-HM</b>	Canine Treats - Healthy Mini		
<b>CT-HY</b>	Canine Treats - Hypoallergenic		
<b>F</b>	Fresh Fish		
<b>DM</b>	Diabetes mellitus		
<b>P</b>	Pouch - pieces in gravy		



