









FFLINE

AN/ALLERGENIC

HYPOALLERGENIC

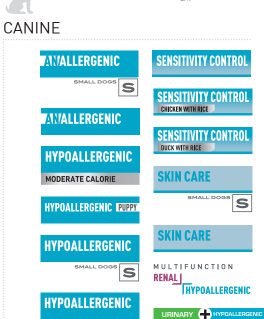
SENSITIVITY CONTROL

SENSITIVITY CONTROL CHICKEN WITH RICE

SKIN & COAT

MULTIFUNCTION RENAL [**HYPOALLERGENIC**





This resource has been produced with the greatest care and incorporates the most up-to-date scientific information and research findings. We recommend that you refer to our packaging as the primary reference for product information as this can change with time. Bearing in mind the diversity and complexity of clinical cases in dogs and cats, it is important to note that the suggestions in this resource for further tests and therapeutic options cannot be exhaustive. Under no circumstances should the treatments and dietary solutions suggested here replace examination by a veterinary surgeon.

The publishers and the authors will accept no responsibility for the failure of any of the treatments or nutritional solutions put forward in this resource. Not for use in Canada and in USA.

While the information is considered to be true and correct at the date of publication (March 2023), changes in circumstances after the time of publication may impact on the accuracy of the information.

FFLINF NUTRITIONAL MANAGEMENT **DECISION TREE**



CASE HISTORY AND CLINICAL EXAMINATION IN CATS WITH CHRONIC PRURITUS

DERMATOSIS AND HAIR LOSS

INFECTIONS AND EXTERNAL PARASITES

(bacteria, yeast, fleas, cheyletiella, harvest mites, lice, otodectes, sarcoptes etc.)

SUSPICION

NUTRIENT INTOLERANCE (after ruling out other causes of chronic pruritus)

NON RESOLUTION

ELIMINATION TRIAL

RESOLUTION

(and worsening after re-challenge)

EXTENSIVELY CONFIRMATION

ENVIRONMENTAL **ATOPY**

+ ADAPTED MEDICAL TREATMENT, IF NEEDED



CONFIRMATION

NUTRIENT INTOLERANCE

MULTIPLE CONDITIONS

SKIN & COAT







HYPOALLERGENIC



SENSITIVITY CONTROL











Thin slices in gravy

Thin slices in gravy

ROYAL CANIN AMALLERGENIC



Available in 2 and 4kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	CAT'S	E	BODY CONDITION	N
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT
	ikyi	grams	grams	grams
	2	39	32	26
	2.5	45	38	30
	3	52	43	34
	3.5	58	48	38
	4	63	53	42
ь	4.5	69	57	46
5	5	74	62	49
ADULT CAT	5.5	79	66	53
4	6	84	70	56
	6.5	89	75	60
	7	94	79	63
	7.5	99	83	66
	8	104	86	69
	8.5	108	90	72
	9	113	94	75
	9.5	117	98	78
	10	121	101	81

When a food allergy or a food intolerance is suspected, the cat's diet should be changed following classical food transition. Nutritional management with Anallergenic may be continued for the cat's lifetime, under veterinary supervision.

S/0 This diet is formulated to promote INDEX a healthy urinary environment.

NUTRIENT INTOLERANCE

RECOMMENDED FOR CASES OF

- Adverse Food Reactions (AFR) with dermatologic and/or gastrointestinal signs:
- food elimination trial long term management
- Feline Atopic Dermatitis (FAD) associated with AFR
- Inflammatory Bowel Disease (IBD)

NOT RECOMMENDED IN CASE OF

Growth, gestation/lactation



EXTENSIVELY HYDROLYSED PROTEIN

oligopeptides and pure amino acids from single source helps minimise the risk of nutrient intolerances.



ALLERGEN RESTRICTION

A manufacturing process aimed at minimising sources of contamination.



SKIN BARRIER

Formulated to support the skin's natural protective barrier for optimal skin health.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	13.96g	5.5g
Protein	62.45g	24.6g
Crude Fat	43.16g	17g
Crude Fibre	8.12g	3.2g
Ash	19.04g	7.5g
NFE	107.39g	42.3g
Total Dietary Fibre	20.31g	8g
Omega-6 fatty acids	9.11g	3.59 g
Omega-3 fatty acids	2.31g	0.91g
EPA + DHA	1.12g	0.44g
Zinc	45.95mg	18.1mg
Taurine	0.76g	0.30g
Vitamin A	9266.31 IU	3650 IU
Vitamin C	68.55mg	27mg
Calcium	1.52g	0.6g
Phosphorus	1.22g	0.48g
Sodium	2.79g	1.1g
Magnesium	0.20g	0.08g

CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy NRC 2006 (CF) (kcal/100g)

COMPOSITION

Maize starch, feather hydrolysate with low molecular weight (source of L-amino acids and oligopeptides), copra oil, soya oil, vegetable fibres, minerals, animal fat, chicory pulp, fish oil, fructo-oligo-saccharides, maltodextrin, mono - and diglycerides of palmitic and stearic acids esterified with citric acid, dextrose, marigold meal. Protein source: feather hydrolysate with low molecular weight [26.2%]. Carbohydrate source: maize starch (35.9%)

ADDITIVES (KG)*

Nutritional additives: Vitamin A: 26000 IU, Vitamin D3: 800 IU, Iron (3b103): 42mg, Iodine (3b201, 3b202): 3.8mg, Copper (3b405, 3b406): 15mg, Manganese (3b502, 3b504): 54mg, Zinc (3b603, 3b605, 3b606): 147ma, Selenium (3b801, 3b811, 3b812); 0.37ma -Technological additives: Clinoptilolite of sedimentary origin: 9g - Preservatives - Antioxidants.

* Values reflect only levels added to the formula, not those naturally occurring in components of the diet.

HYPOALLERGENIC

RECOMMENDED DAILY INTAKE & FEEDING DURATION

THIN

grams

44

50

55

61

66

76

81

86

91

95

100

104

109

113

117

[\$/0] This diet is formulated to promote

INDEX a healthy urinary environment.

BODY CONDITION

NORMAL

grams

36

41

46

51

55

60

64

68

72

76

80

83

87

91

94

98

When a food allergy or a food intolerance is suspected, the cat's

diet should be changed following classical food transition. Nutritional

management with Hypoallergenic may be continued for the cat's lifetime,



CAT'S WEIGHT

(kg)

2.5

3

3.5

4.5

5.5

6.5

7.5

8

8.5

9

9.5

10

under veterinary supervision.

5

6





Available in 2.5 and 4.5kg bags

OVERWEIGHT

grams 25

29

33

37

41

44

48

51 54

57

61

64

67

69

72

75

78

HYDROLYSED PROTEIN

 Small intestinal bacterial overgrowth (SIBO) **NOT RECOMMENDED IN CASE OF**

NUTRIENT INTOLERANCE

RECOMMENDED FOR CASES OF

and/or gastrointestinal signs:

· Inflammatory Bowel Disease (IBD) • Exocrine Pancreatic Insufficiency (EPI)

· Growth, gestation/lactation

Chronic diarrhoea

Hydrolysed protein with a low molecular weight for very low allergenicity.



EPA/DHA & SKIN BARRIER

· Adverse Food Reactions (AFR) with dermatologic

■ food elimination trial ■ long term management

• Feline Atopic Dermatitis (FAD) associated with AFR

Formulated with fatty acids to help maintain healthy skin and digestion. Formulated to support the skin's natural protective barrier. **HYPOALLERGENIC**



DIGESTIVE HEALTH

Helps regulate intestinal transit and supports a balanced digestive flora.

Per 1000Kcal	Per 100g as fed
13.46g	5.5g
62.39g	25.5g
48.94g	20g
9.05g	3.7g
16.15g	6.6g
94.69g	38.7g
20.06g	8.2g
11.33g	4.63g
2.23g	0.91g
0.81g	0.33g
42.08mg	17.2mg
0.64g	0.26g
8441.40 IU	3450 IU
48.94mg	20mg
1.71g	0.7g
1.47g	0.6g
1.47g	0.6g
0.15g	0.06g
	13.46g 62.39g 48.94g 9.05g 16.15g 94.69g 20.06g 11.33g 2.23g 0.81g 42.08mg 0.64g 8441.40 IU 48.94mg 1.71g 1.47g

CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy_NRC 2006 (CF) (kcal/100g)

COMPOSITION

Rice flour, hydrolysed soya protein isolate, animal fats, rice, vegetable fibres, minerals, beet pulp, hydrolysed poultry liver, soya oil, fish oil, fructo-oligo-saccharides, borage oil, marigold meal. Protein sources: hydrolysed soya protein isolate (23.5%), hydrolysed poultry liver [2.0%], Carbohydrate source: rice [42.1%],

ADDITIVES (KG)*

Nutritional additives: Vitamin A: 29500 IU, Vitamin D3: 800 IU, Iron (3b103): 40mg, Iodine (3b201, 3b202): 3.6mg, Copper (3b405, 3b406): 15mg, Manganese (3b502, 3b504): 52 mg, Zinc (3b603, 3b605, 3b606): 154mg, Selenium (3b801, 3b811, 3b812): 0.25mg -Technological additives: Clinoptilolite of sedimentary origin: 5g - Preservatives - Antioxidants.





SENSITIVITY CONTROL





Available in 1.5 and 3.5kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	CAT'S		BODY CONDITION	N
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT
	(Kg)	grams	grams	grams
	1.5	36	30	24
	2	44	36	29
	2.5	51	43	34
	3	58	49	39
	3.5	65	54	43
	4	71	60	48
ADULT CAT	4.5	78	65	52
녈	5	84	70	56
	5.5	90	75	60
	6	95	80	64
	6.5	101	84	67
	7	106	89	71
	7.5	112	93	74
	8	117	98	78
	8.5	122	102	81
	9	127	106	85
	9.5	132	110	88
	10	137	114	91

When a food allergy or a food intolerance is suspected, the cat's diet should be changed following classical food transition. Nutritional management with Sensitivity Control may be continued for the cat's lifetime, under veterinary supervision.

S/0 This diet is formulated to promote INDEX a healthy urinary environment.

NUTRIENT INTOLERANCE

RECOMMENDED FOR CASES OF

- · Adverse Food Reactions (AFR) with dermatologic and/or gastrointestinal signs: ■ long term management
- Chronic diarrhoea

NOT RECOMMENDED IN CASE OF

Growth, gestation/lactation



SELECTED PROTEIN

A limited number of protein sources helps limit the risk of nutrient intolerance.



EPA/DHA & SKIN BARRIER

Formulated with fatty acids to help maintain healthy skin and digestion. Formulated to support the skin's natural protective barrier.



DIGESTIVE SECURITY

Formulated with nutrients which support a balanced digestive system.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	15.76g	5.5g
Protein	77.39g	27g
Crude Fat	31.53g	11g
Crude Fibre	17.48g	6.1g
Ash	27.52g	9.6g
NFE	116.94g	40.8g
Total Dietary Fibre	28.95g	10.1g
Omega-6 fatty acids	7.17g	2.5g
Omega-3 fatty acids	2.06g	0.72g
EPA + DHA	1g	0.35g
Zinc	52.45mg	18.3mg
Taurine	0.75g	0.26g
Vitamin A	10461.45 IU	3650 IU
Vitamin C	51.59mg	18mg
Calcium	4.61g	1.61g
Phosphorus	3.15g	1.1g
Sodium	2.29g	0.8g
Magnesium	0.20a	0.07a

CALCULATED METABOLISABLE ENERGY (TOTAL)

348.9

Energy_NRC 2006 (CF) (kcal//100g)

COMPOSITION

Rice, dehydrated duck protein, vegetable fibres, hydrolysed poultry proteins, minerals, animal fat, fish oil, soya oil, mono - and diglycerides of palmitic and stearic acids esterified with citric acid, marigold meal. Protein sources: dehydrated duck protein (30.8%), hydrolysed poultry proteins (5.4%). Carbohydrate source: rice (43.2%).

ADDITIVES (KG)*

Nutritional additives: Vitamin A: 31000 IU, Vitamin D3: 700 IU, Iron (3b103): 38mg, Iodine (3b201, 3b202): 3.4mg, Copper (3b405, 3b406): 14mg, Manganese (3b502, 3b504): 50mg, Zinc (3b603, 3b605, 3b606): 147mg, Selenium (3b801, 3b811, 3b812): 0.24mg -Preservatives - Antioxidants.

* Values reflect only levels added to the formula, not those naturally occurring in components of the diet.

SENSITIVITY CONTROL

CHICKEN WITH RICE



THIN SLICES IN GRAVY

Available in box of 12 pouches of **85**q

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	CAT'S		BODY CONDITION						
	WEIGHT	TF	IIN	NOR	MAL	OVERV	VEIGHT		
	(kg)	grams	pouch	grams	pouch	grams	pouch		
	2	150	2	125	1 +1/2	100	1		
	2.5	175	2	145	1 +1/2	115	1 +1/2		
	3	195	2 +1/2	165	2	130	1 +1/2		
	3.5	220	2 +1/2	185	2	145	1 +1/2		
	4	240	3	200	2 +1/2	160	2		
ь	4.5	265	3	220	2 +1/2	175	2		
ADULT CAT	5	285	3 +1/2	235	3	190	2		
ğ	5.5	305	3 +1/2	255	3	200	2 +1/2		
¥	6	325	4	270	3	215	2 +1/2		
	6.5	340	4	285	3 +1/2	230	2 +1/2		
	7	360	4	300	3 +1/2	240	3		
	7.5	380	4 +1/2	315	3 +1/2	250	3		
	8	395	4 +1/2	330	4	265	3		
	8.5	415	5	345	4	275	3		
	9	430	5	360	4	285	3 +1/2		
	9.5	450	5 +1/2	375	4 +1/2	300	3 +1/2		
	10	465	5 +1/2	390	4 +1/2	310	3 +1/2		

When a food allergy or a food intolerance is suspected, the cat's diet should be changed following classical food transition. Nutritional management with Sensitivity Control may be continued for the cat's lifetime, under veterinary supervision.

S/0 This diet is formulated to promote INDEX a healthy urinary environment.

NUTRIENT INTOLERANCE

RECOMMENDED FOR CASES OF

- · Adverse Food Reactions (AFR) with dermatologic and/or gastrointestinal signs: ■ long term management
- · Chronic diarrhoea

NOT RECOMMENDED IN CASE OF

Growth, gestation/lactation



SELECTED PROTEIN

A limited number of protein sources helps limit the risk of nutrient intolerance.



EPA/DHA & SKIN BARRIER

Formulated with fatty acids to help maintain healthy skin and digestion. Formulated to support the skin's natural protective barrier.



DIGESTIVE SECURITY

Formulated with nutrients which support a balanced digestive system.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	825.36g	79.4g
Protein	72.77g	7g
Crude Fat	62.37g	6g
Crude Fibre	9.36g	0.9g
Ash	16.63g	1.6g
NFE	53.01g	5.1g
Total Dietary Fibre	14.55g	1.4g
Omega-6 fatty acids	20.79g	2g
Omega-3 fatty acids	2.08g	0.2g
EPA + DHA	1.25g	0.12g
Zinc	46.78mg	4.5mg
Taurine	1.25g	0.12g
Vitamin A	29106 IU	2800 IU
Vitamin C	51.98mg	5mg
Calcium	2.81g	0.27g
Phosphorus	2.39g	0.23g
Sodium	1.56g	0.15g
Magnesium	0.21g	0.02g

CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy_NRC 2006 (CF) (kcal/100g)

96.2

COMPOSITION

Meat and animal derivatives, cereals, oils and fats, derivatives of vegetable origin, minerals, various sugars. Protein source: chicken (40.7%). Carbohydrate source:

ADDITIVES (KG)*

Vitamin D3: 360 IU, Iron (3b103): 12mg, Iodine (3b202): 0.32mg, Copper (3b405, 3b406): 2.6mg, Manganese (3b502, 3b503, 3b504): 3.8mg, Zinc (3b603, 3b605, 3b606): 38mg - Technological additives: Clinoptilolite of sedimentary origin: 0.45q.





SKIN & COAT





Available in 1.5 and 3.5kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	CAT'S		BODY CONDITION	N
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT
	ikyi	grams	grams	grams
	2	40	33	26
	2.5	46	39	31
	3	53	44	35
	3.5	59	49	39
	4	65	54	43
ь	4.5	71	59	47
ADULT CAT	5	76	64	51
늴	5.5	81	68	54
A	6	87	72	58
	6.5	92	77	61
	7	97	81	64
	7.5	102	85	68
	8	106	89	71
	8.5	111	93	74
	9	116	96	77
	9.5	120	100	80
	10	125	104	83

As soon as the first signs of the disease appear, Skin & Coat should be fed for a 2 month-period, to obtain visible results, even though improvement may be noticed as early as 2 weeks after switching diet. The cat's diet should be changed following classical food transition. Nutritional management with Skin & Coat may continue until the cat is 7 years old, under veterinary supervision.

S/O | This diet is formulated to promote INDEX | a healthy urinary environment.

DERMATOSIS AND HAIR LOSS

RECOMMENDED FOR YOUNG* AND ADULT NEUTERED CATS WITH SENSITIVE SKIN. UP TO 7 YEARS OF AGE

- · Feline Atopic Dermatitis
- Skin and coat support in case of other dermatitis**
- Flea Allergic Dermatitis
- Skin infections or external parasites

*Post neutering (over 6 months of age) **In association with medical treatment



SKIN BARRIER

Formulated to support the skin's natural protective barrier for optimal skin health.

(such as antiparasitic or antibiotic medications) if needed



SKIN & COAT

Contains specific key nutrients, including EPA and DHA, to help support healthy skin and a shiny coat in cats with sensitive skin.



LEAN BODY MASS

A high protein diet helps maintain muscle

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	14.33g	5.5g
Protein	93.82g	36g
Crude Fat	36.49g	14g
Crude Fibre	9.12g	3.5g
Ash	21.11g	8.1g
NFE	85.74g	32.9g
Total Dietary Fibre	26.58g	10.2g
Omega-6 fatty acids	8.68g	3.33g
Omega-3 fatty acids	2.14g	0.82g
EPA + DHA	1.12g	0.43g
Zinc	44.57mg	17.1mg
Taurine	0.60g	0.23g
Vitamin A	8339.85 IU	3200 IU
Vitamin C	52.12mg	20mg
Calcium	3.02g	1.16g
Phosphorus	2.61g	1g
Sodium	1.82g	0.7g
Magnesium	0.21g	0.08g

CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy_NRC 2006 (CF) (kcal/100g) 383.7

COMPOSITION

Maize, dehydrated poultry protein, wheat gluten***, rice, maize gluten, animal fat, hydrolysed poultry liver, minerals, vegetable fibres, beet pulp, fish oil, psyllium husks and seeds, soya oil, fructo-oligo-saccharides, borage oil, marigold meal.

***L.I.P.: protein selected for its very high digestibility

ADDITIVES (KG)****

Nutritional additives: Vitamin A: 29500 IU, Vitamin D3: 800 IU, Iron (3b103): 34mg, Iodine (3b201, 3b202): 3.4mg, Copper (3b405, 3b406): 11mg, Manganese (3b502, 3b504): 45mg, Zinc (3b603, 3b605, 3b606): 132mg, Selenium (3b801, 3b811, 3b812): 0.07mg -Preservatives - Antioxidants.

**** Values reflect only levels added to the formula, not those naturally occurring in components of the diet.

SKIN & COAT



RECOMMENDED DAILY INTAKE & FEEDING DURATION

BODY CONDITION

NORMAL

grams pouch

150

190

250

265

300

330

345

As soon as the first signs of the disease appear, Skin & Coat should

be fed for a 2 month-period, to obtain visible results, even though

improvement may be noticed as early as 2 weeks after switching diet.

The cat's diet should be changed following classical food transition.

Nutritional management with Skin & Coat may continue until the cat

130 1+1/2 105 1

2

210 2+1/2 170

3 + 1/2

315 3+1/2 250

450 5+1/2 375 4+1/2 300 3+1/2

485 5+1/2 405 5 325 4

230 2+1/2

THIN SLICES IN GRAVY

THIN

2 + 1/2

3 + 1/2

4 +1/2

5 +1/2

230

255

CAT'S

WEIGHT

(kg)

4

5.5

Available in box of **85**q

OVERWEIGHT

120 1+1/2

140 1+1/2

200 2 +1/2

210 2+1/2

290 3+1/2

2

2

3

155

185

240

265

4 275 3

280 3+1/2 225 2+1/2

390 4+1/2 310 3+1/2

DERMATOSIS AND HAIR LOSS

RECOMMENDED FOR YOUNG* AND ADULT NEUTERED CATS WITH SENSITIVE SKIN. UP TO 7 YEARS OF AGE

- Feline Atopic Dermatitis
- Skin and coat support in case of other dermatitis**
- Flea Allergic Dermatitis
- Skin infections or external parasites
 - *Post neutering (over 6 months of age)

**In association with medical treatment (such as antiparasitic or antibiotic medications) if needed



SKIN BARRIER

Formulated to support the skin's natural protective barrier for optimal skin health.



SKIN & COAT

Contains specific key nutrients, including EPA and DHA, to help support healthy skin and a shiny coat in cats with sensitive skin.



ANTIOXIDANT COMPLEX

A synergistic complex of antioxidants to help neutralise free radicals.

KEY VALUES Per 1000Kcal Per 100g as fed Moisture 856.05a 78.5a Protein 106.87q 9.8g 47.98a Crude Fat 4.4g 14.18q 1.3g Crude Fibre 18.54a 1.7g NFF 46.89q 4.3g Total Dietary Fibre 19.63a 1.8q Omega-6 fatty acids 15.27q 1.4q 2.51q 0.23q Omega-3 fatty acids FPA + DHA 0.12g 1.31q 7inc 43.62mg 4mg Taurine 1.31q 0.12q Vitamin A 15267.18 IU 1400 IU 49.07mg Vitamin C 4.5mg 2.94q 0.27q Calcium Phosphorus 2.40a 0.22a Sodium 1.64g 0.15g 0.22g 0.02g Magnesium

CALCULATED METABOLISABLE ENERGY (TOTAL)

91.7

Energy_NRC 2006 (CF) (kcal/100g)

COMPOSITION

Meat and animal derivatives, cereals, fish and fish derivatives, oils and fats, derivatives of vegetable origin, vegetable protein extracts, minerals, yeasts.

ADDITIVES (KG)***

Nutritional additives: Vitamin D3: 320 IU, Iron (3b103): 9mg, Iodine (3b202): 0.4mg, Copper (3b405, 3b406): 3.2mg, Manganese (3b502, 3b503, 3b504): 2.6mg, Zinc (3b603, 3b605, 3b606): 26mg - Technological additives: Clinoptilolite of sedimentary origin: 0.2g

*** Values reflect only levels added to the formula, not those



S/O This diet is formulated to promote INDEX | a healthy urinary environment.

is 7 years old, under veterinary supervision.





376.6

MULTIFUNCTION RENAL

HYPOALLERGENIC





Available in 2kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	CAT'S	E	BODY CONDITION	N
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT
	ikyi	grams	grams	grams
	2	37	31	25
	2.5	43	36	29
	3	50	41	33
	3.5	55	46	37
	4	61	51	41
ь	4.5	66	55	44
ADULT CAT	5	71	59	47
3	5.5	76	64	51
A	6	81	68	54
	6.5	86	72	57
	7	90	75	60
	7.5	95	79	63
	8	99	83	66
	8.5	104	87	69
	9	108	90	72
	9.5	112	94	75
	10	117	97	78

Renal diets are recommended for cats in the advanced stages of CKD (IRIS stage 2-4). When a food allergy or a food intolerance is suspected, the cat's diet should be changed following classical food transition. Initially feed the diet for 3-8 weeks and re-evaluate based on clinical assessment of the response. Feline Renal + Hypoallergenic can be continued for the cat's lifetime, under veterinary supervision. It is recommended to divide the daily intake into 2 meals. Fresh water should be available at all times.

RECOMMENDED FOR CASES OF

Renal disease • Azotaemic Chronic Kidney Disease (IRIS stage 2 to 4) + Dermatological/GI conditions:

Food elimination trial • Food allergies

• Food intolerance • Inflammatory Bowel Disease (IBD) associated with AFR • Exocrine Pancreatic Insufficiency

(EPI) • Small intestinal bacterial overgrowth (SIBO)

NOT RECOMMENDED IN CASE OF

· Pregnancy, lactation, growth



RENAL SUPPORT

Formulated with low phosphorus and moderate protein of high quality to support renal function.



ADAPTED ENERGY

Adapted energy content to reduce meal volume and help support a reduced appetite.



HYDROLYSED PROTEIN

Hydrolysed protein with a low molecular weight for very low allergenicity.



SKIN BARRIER

Formulated to support the skin's natural protective barrier for optimal skin health.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	13.41g	5.5g
Protein	63.38g	26g
Crude Fat	48.76g	20g
Crude Fibre	10g	4.1g
Ash	13.9g	5.7g
NFE	94.34g	38.7g
Total Dietary Fibre	23.16g	9.5g
Omega-6 fatty acids	12.8g	5.25g
Omega-3 fatty acids	2.61g	1.07g
EPA + DHA	1g	0.41g
Potassium	2.19g	0.9g
Taurine	0.61g	0.25g
Chloride	1.95g	0.8g
Vitamin C	48.76mg	20mg
Calcium	1.46g	0.6g
Phosphorus	1g	0.41g
Sodium	0.85g	0.35g
Magnesium	Π 12a	0.05a

CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy_NRC 2006 (CF) (kcal/100g) 410.2

COMPOSITION

Rice flour, hydrolysed soya protein isolate, animal fats, rice, chicory pulp, hydrolysed poultry liver, vegetable fibres, minerals, soya oil, fish oil, fructo-oligosaccharides, borage oil, marigold meal. Carbohydrate sources: rice flour (32.0%), rice (7.7%). Protein sources: hydrolysed soya protein isolate (23.2%), hydrolysed poultry liver (4.4%).

ADDITIVES (KG)*

Nutritional additives: Vitamin A: 31 000 IU, Vitamin D3: 800 IU, Iron (3b103): 39mg, Iodine (3b201, 3b202): 3.5mg, Copper (3b405, 3b406): 15mg, Manganese (3b502, 3b504): 52mg, Zinc (3b603, 3b605, 3b606): 152mg, Selenium (3b801, 3b811, 3b812): 0.25mg Technological additives: Clinoptilolite of sedimentary origin: 5g - Preservatives - Antioxidants.

* Values reflect only levels added to the formula, not those naturally occurring in components of the diet.









Available in 2kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	CAT'S	BODY CONDITION					
	WEIGHT (kg)	TH	IN	NOR	MAL	OVERW	/EIGHT
	(Kg)	grams	cups	grams	cups	grams	cups
	2	40	3/8	34	3/8		
¥	3	54	4/8	45	4/8		
ADULT CAT	4	66	5/8	55	4/8	44	4/8
Ę	5	77	6/8	65	5/8	52	4/8
₹	6	88	7/8	74	6/8	59	5/8
	7	98	1	82	7/8	66	5/8
	8	108	1+1/8	90	7/8	72	6/8
	9	118	1+2/8	98	1	78	6/8
	10	127	1+2/8	106	1+1/8	85	7/8

For nutritional management of cats with struvite urolithiasis and Adverse Food Reaction: feed the diet for 5-12 weeks and re-evaluate based on clinical assessment of the response. To avoid recurrence of struvite uroliths, the diet should be fed for a further 6 months minimum followed by urinalysis. S/O-AFR Feline can be maintained for the cat's lifetime. It is recommended to divide the daily intake into 2 meals.

S/0 This diet is formulated to promote a healthy urinary environment.

RECOMMENDED FOR CASES OF

Feline lower urinary tract disease: • Dissolution of struvite uroliths . Management of recurrent struvite and calcium oxalate urolithiasis. In older cats, renal function should be checked before S/O-AFR Feline is recommended.

- + Dermatological/GI conditions: Food elimination trial
- Food allergies Food intolerance Inflammatory Bowel Disease (IBD) • Chronic diarrhoea • Exocrine Pancreatic Insufficiency (EPI) • Small Intestinal Bacterial overgrowth (SIBO)

NOT RECOMMENDED IN CASE OF

- · Pregnancy, lactation, growth · Chronic Kidney Disease Heart disease (where sodium restriction is required)
- Concurrent use of urine-acidifying drugs



URINE DILUTION

Diluting urine decreases the urinary concentration of struvite and calcium oxalate crystals. Greater urinary volumes also ensure regular bladder wash out.



LOW RSS

Low RSS (Relative Super-saturation) diets encourage an undersaturated urinary environment, unfavourable to the development of struvite and calcium oxalate



HYDROLYSED PROTEIN

Hydrolysed soya protein isolate with a low molecular weight for very low allergenicity.



SKIN BARRIER

A specially formulated complex of nutrients to support the skin's natural protective barrier role and for optimal skin health.

KEY VALUES	Per 100g as fed
Protein	27g
Fat content	16g
Carbohydrate	32.8g
NFE	37.3g
Dietary fibre	9.8g
Crude fibre	5.3g
Omega 6	4.39mg
Omega 3	0.39mg
EPA+DHA	0.32g
Calcium	0.71g
Phosphorus	0.7g
Sodium	1.3g
Potassium	0.8mg
Vitamin D3	70IU

CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy_NRC 2006 (CF) (kcal/100g)

COMPOSITION

Rice, hydrolysed soya protein isolate, animal fats, vegetable fibres, minerals, hydrolysed poultry liver, chicory pulp, soya oil, fish oil, fructo-oligo-saccharides, borage oil.

ADDITIVES (KG)*

Nutritional additives: Vitamin A: 28500IU, Vitamin D3: 800IU, E1 (Iron): 43mg, E2 (Iodine): 3.9mg, E4 (Copper): 15mg, E5 (Manganese): 57mg, E6 (Zinc): 205mg, E8 (Selenium): 0.25mg Technological additives: Clinoptilolite of sedimentary origin: 10g. Preservatives - Antioxidants.

** Values reflect only levels added to the formula, not those naturally occurring in components of the diet.









MULTIFUNCTION

URINARY

3

CATS MIX FEEDING GUIDELINES

MIX: SKIN & COAT DRY + SKIN & COAT WET

	3	BODY CONDITION				
F 24	H -)	THIN NORMAL OVERWEIGH				
CAT'S WEIGHT (kg)	POUCH	DRY grams	DRY grams	DRY grams		
2	1/2 +	29	22	16		
3	1+	31	22	13		
4	1+	43	32	21		
5	1+	54	42	29		
6	1+	65	51	36		
7	1+	75	59	43		
8	1+	85	67	49		
9	1+	94	75	55		
10	1+	103	82	61		



CATS GROWING FEEDING GUIDELINES



SKIN & COAT DRY ONLY
OR SKIN & COAT WET ONLY
OR SKIN & COAT MIX: DRY + WET

ADULT WEIGHT

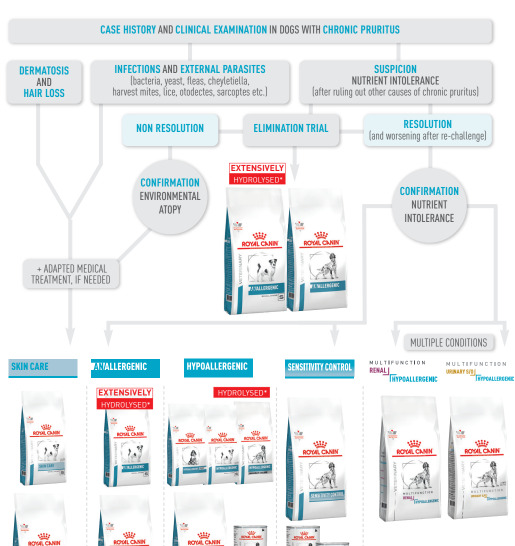
I/ITTEAU				
KITTEN'S AGE IN MONTHS		3kg	4kg	5kg
		DRY grams	DRY grams	DRY grams
6		60	71	84
7		58	69	81
8		54	65	77
9)	51	62	73
10	0	48	59	69
1	1	46	56	66
1:	2	44	54	64
KITTEN' IN MOR		POUCH/DAY	POUCH/DAY	POUCH/DAY
6		3	3 + 1/2	4
7	,	2 + 1/2	3	3 + 1/2
8		2 + 1/2	3	3 + 1/2
9		2 + 1/2	3	3 + 1/2
10		2	2 + 1/2	3
11		2	2 + 1/2	3
1:	2	2	2 + 1/2	3
KITTEN'S AGE IN MONTHS	POUCH	DRY grams	DRY grams	DRY grams
6	1+	39	50	63
7	1+	36	47	59
8	1+	33	44	55
9	1+	29	40	51
10	1+	26	37	47
11	1+	24	34	44
12	1+	22	32	42

....



DECISION TREE









ANALLERGENIC

SMALL DOGS







Available in 1.5 and 3kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	DOG'S	ı	BODY CONDITION	١
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT
	(Kg)	grams	grams	grams
	2	54	47	41
	2.5	64	56	48
	3	73	64	56
	3.5	82	72	62
	4	91	80	69
ල	4.5	99	87	75
ADULT DOG	5	107	94	81
딀	5.5	115	101	87
A	6	123	108	93
	6.5	130	115	99
	7	138	121	105
	7.5	148	130	113
	8	152	134	116
	8.5	160	140	121
	9	167	147	127
	9.5	173	153	132
	10	180	159	137

When a food allergy or a food intolerance is suspected, the dog's diet should be changed following classical food transition. Nutritional management with Anallergenic Small Dogs may be continued for the doa's lifetime, under veterinary supervision. It is recommended to divide the daily intake into 2 meals.

NUTRIENT INTOLERANCE

RECOMMENDED FOR ADULT SMALL BREED DOGS (≤10KG) FOR CASES OF

- · Adverse Food Reactions (AFR) with dermatologic and/or gastrointestinal signs:
- food elimination trial long term management · Canine Atopic Dermatitis (CAD) associated with
- AFR +/- chronic pruritus • Inflammatory Bowel Disease (IBD)
- NOT RECOMMENDED IN CASE OF
- Pancreatitis
- . Growth, gestation/lactation



ALLERGEN RESTRICTION & OLIGOPEPTIDES

Extensively hydrolysed protein, composed of oligopeptides and pure amino acids from a single source helps minimise the risk of nutrient intolerances. A manufacturing process aimed at minimising sources of contamination.



SKIN BARRIER

Formulated to support the skin's natural protective barrier for optimal skin health.



SPECIFICALLY FORMULATED FOR SMALL DOGS

Specially adapted formula to meet the digestive and dental sensitivities of small dogs. The kibble is suitable for their small jaws

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	22.07g	8.5g
Protein	51.93g	20g
Crude Fat	38.95g	15g
Crude Fibre	4.67g	1.8g
Ash	17.40g	6.7g
NFE	124.64g	48g
Total Dietary Fibre	14.28g	5.5g
Omega-6 fatty acids	7.32g	2.82g
Omega-3 fatty acids	1.22g	0.47g
EPA + DHA	0.42g	0.16g
Zinc	44.14mg	17.0 mg
Taurine	0.39g	0.15g
Vitamin A	7790 IU	3000 IU
Vitamin C	80.50mg	31mg
Calcium	2.08g	0.8g
Phosphorus	1.43g	0.55g
Sodium	2.08g	0.8g
Magnesium	0.29g	0.11g

CALCULATED METABOLISABLE ENERGY (TOTAL)

COMPOSITION

Energy NRC 2006 (CF) (kcal/100g

Maize starch, feather hydrolysate with low molecular weight (source of L-amino acids and oligopeptides), copra oil, minerals, soya oil, vegetable fibres, fructooligo-saccharides, chicory pulp, mono- and diglycerides of palmitic and stearic acids esterified with citric acid, fish oil, animal fat, marigold meal. Protein source: feather hydrolysate with low molecular weight (22.3%). Carbohydrate source: maize starch (46%).

ADDITIVES (KG)*

Nutritional additives: Vitamin A 30000 IU, Vitamin D3 1000 IU, Iron (3b103) 40mg, Iodine (3b201, 3b202) 3.3mg, Copper (3b405, 3b406) 15mg, Manganese (3b502, 3b504) 53mg, Zinc (3b603, 3b605, 3b606) 144mg, Selenium (3b801, 3b811, 3b812) 0.33mg - Antioxidants.

* Values reflect only levels added to the formula, not those naturally occurring in components of the diet.

TAN/ALLERGENIC





Available in 3 and 8kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	DOG'S		BODY CONDITIO	N
	WEIGHT	THIN	NORMAL	OVERWEIGHT
	(kg)	grams	grams	grams
	2	54	47	41
	4	90	79	69
	6	122	108	93
	8	152	134	115
	10	179	158	136
9	15	243	214	185
ADULT DOG	20	302	266	229
3	25	357	314	271
8	30	409	360	311
	35	459	404	349
	40	508	447	386
	45	554	488	421
	50	600	528	456
	55	645	567	490
	60	688	605	523
	70	772	680	587
	80	854	751	649

When a food allergy or a food intolerance is suspected, the dog's diet should be changed following classical food transition. Nutritional management with Anallergenic may be continued for the dog's lifetime, under veterinary supervision. It is recommended to divide the daily intake into 2 meals.

NUTRIENT INTOLERANCE

RECOMMENDED FOR CASES OF

- · Adverse Food Reactions (AFR) with dermatologic and/or gastrointestinal signs:
- food elimination trial long term management
- Canine Atopic Dermatitis (CAD) associated with AFR +/- chronic pruritus
- · Inflammatory Bowel Disease (IBD)

NOT RECOMMENDED IN CASE OF

- Pancreatitis
- · Growth, gestation/lactation



EXTENSIVELY HYDROLYSED PROTEIN

Extensively hydrolysed protein composed of oligopeptides and pure amino acids from single source helps minimise the risk of nutrient intolerances.



ALLERGEN RESTRICTION

A manufacturing process aimed at minimising



SKIN BARRIER

Formulated to support the skin's natural protective barrier for optimal skin health.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	21.70g	8.5g
Protein	45.95g	18g
Crude Fat	42.12g	16.5g
Crude Fibre	5.11g	2g
Ash	15.83g	6.2g
NFE	123g	48.3g
Total Dietary Fibre	15.32g	6g
Omega-6 fatty acids	7.28g	2.85g
Omega-3 fatty acids	1.46g	0.57g
EPA + DHA	0.61g	0.24g
Zinc	44.93mg	17.6mg
Taurine	0.36g	0.14g
Vitamin A	9829 IU	3850 IU
Vitamin C	74.04mg	29mg
Calcium	1.53g	0.6g
Phosphorus	1.20g	0.47g
Sodium	1.66g	0.65g
Magnesium	0.23g	0.09g

CALCULATED METABOLISABLE ENERGY (TOTAL)

391.7 Energy_NRC 2006 (CF) (kcal/100g)

COMPOSITION

Maize starch, feather hydrolysate with low molecular weight (source of L-amino acids and oligopeptides), copra oil, soya oil, minerals, vegetable fibres, chicory pulp, fructo-oligo-saccharides, fish oil, mono - and diglycerides of palmitic and stearic acids esterified with citric acid, animal fat, marigold meal.Protein source: feather hydrolysate with low molecular weight [19.78%]. Carbohydrate source: maize starch [46.3%].

ADDITIVES (KG)*

Nutritional additives: Vitamin A: 38500 IU, Vitamin D3: 800 IU, Iron (3b103): 41mg, Iodine (3b201, 3b202): 3.5mg, Copper (3b405, 3b406): 15 mg, Manganese (3b502, 3b504): 55mg, Zinc (3b603, 3b605, 3b606): 149mg, Selenium (3b801, 3b811, 3b812): 0.34mg -Technological additives: Clinoptilolite of sedimentary origin: 9.8g - Preservatives - Antioxidants.

 Values reflect only levels added to the formula, not those naturally occurring in components of the diet.





HYPOALLERGENIC

MODERATE CALORIE





Available in 1.5. 7 and 14kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

LEC	COMMENDED DAILT IN TAKE & FEEDING DURATION				
	DOG'S	BODY CO	NDITION		
	WEIGHT (kg)	NORMAL	OVERWEIGHT		
	(Kg)	grams	grams		
	2	43	36		
	4	72	61		
	6	98	82		
	8	121	102		
	10	144	121		
ဖွ	15	195	164		
ADULT DOG	20	241	203		
3	25	285	240		
P	30	327	276		
	35	367	309		
	40	406	342		
	45	443	373		
	50	480	404		
	55	515	434		
	60	550	463		
	70	618	520		
	80	683	575		

When a food allergy or a food intolerance is suspected, the dog's diet should be changed following classical food transition. Nutritional management with Hypoallergenic Moderate Calorie may be continued for the dog's lifetime, under veterinary supervision. It is recommended to divide the daily intake into 2 meals.

NUTRIENT INTOLERANCE

RECOMMENDED FOR DOGS WITH TENDENCY TO BE OVERWEIGHT IN CASES OF

- · Adverse Food Reactions (AFR) with dermatologic and/or gastrointestinal signs:
- food elimination trial long term management
- Canine Atopic Dermatitis (CAD) associated with AFR +/- chronic pruritus
- · Chronic diarrhoea
- Inflammatory Bowel Disease (IBD)
- · Exocrine Pancreatic Insufficiency (EPI)
- · Small intestinal bacterial overgrowth (SIBO)

NOT RECOMMENDED IN CASE OF

- Acute pancreatitis*



HYDROLYSED PROTEIN

Hydrolysed protein with a low molecular weight for very low allergenicity.



MODERATE CALORIE AND PHOSPHORUS

Moderate calorie content to help maintain ideal weight and moderate phosphorus intake to help support healthy kidney function.



SKIN BARRIER

Formulated to support the skin's natural protective barrier for optimal skin health.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	25.52g	9.5g
Protein	61.79g	23g
Crude Fat	32.24g	12g
Crude Fibre	2.96g	1.1g
Ash	18.81g	7g
NFE	127.35g	47.4g
Total Dietary Fibre	13.97g	5.2g
Omega-6 fatty acids	9g	3.35g
Omega-3 fatty acids	1.91g	0.71g
EPA + DHA	0.81g	0.3g
Zinc	47.82mg	17.8mg
Taurine	0.54g	0.2g
Vitamin A	10343.90 IU	3850 IU
Vitamin C	80.60mg	30mg
Calcium	2.20g	0.82g
Phosphorus	1.61g	0.6g
Sodium	1.07g	0.4g
Magnesium	0.21g	0.08g

CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy NRC 2006 (CF) (kcal/100g)

COMPOSITION

Rice flour, hydrolysed soya protein isolate, rice, animal fats, hydrolysed poultry liver, minerals, beet pulp, soya oil, fish oil, fructo-oligo-saccharides, borage oil, marigold meal. Protein sources: hydrolysed soya protein isolate (19.3%), hydrolysed poultry liver (5%). Carbohydrate sources: rice flour (45.0%), rice (8.6%).

Nutritional additives: Vitamin A: 33000 IU, Vitamin D3: 800 IU, Iron (3b103): 41mg, Iodine (3b201, 3b202): 3.7mg, Copper (3b405, 3b406): 15mg, Manganese (3b502, 3b504): 54mg, Zinc (3b603, 3b605, 3b606): 160mg, Selenium (3b801, 3b811, 3b812): 0.26mg -Technological additives: Clinoptilolite of sedimentary origin: 10g - Preservatives - Antioxidants.

** Values reflect only levels added to the formula, not those naturally occurring in components of the diet.

HYPOALLERGENIC PUPPY





Available in 1.5. 3.5 and 14kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

PUPPY'S AGE	ADULT WEIGHT				
(MONTHS)	5KG	10KG	20KG	30KG	40KG
6 - 7	101-91	187-169	316-294	428-429	531-532
8 - 9	80	152-135	274-251	399-372	499-467
10 - 11	79	134-133	228-225	338-307	435-408
12 - 13	-	-	223	305-304	383-380
14 - 15	-	-	-	303	376

When a food allergy or a food intolerance is suspected, the puppy's diet should be changed following classical transition. Nutritional management with Hypoallergenic Puppy can be continued until the end of the growth period, under veterinary supervision. It is recommended to divide the daily intake into several meals.

NUTRIENT INTOLERANCE

RECOMMENDED FOR PUPPIES OVER 6 MONTHS OF AGE, WITH AN EXPECTED ADULT WEIGHT GREATER **THAN 4KG IN CASES OF**

- Adverse Food Reactions (AFR) with dermatologic and/or gastrointestinal signs:
- food elimination trial management during growth
- Canine Atopic Dermatitis (CAD) associated with AFR +/- chronic pruritus

HYPOALLERGENIC

PUPP

- Chronic diarrhoea
- Inflammatory Bowel Disease (IBD)
- Exocrine Pancreatic Insufficiency (EPI)
- Small intestinal bacterial overgrowth (SIBO)

NOT RECOMMENDED IN CASE OF

- Pancreatitis
- · Gestation and lactation
- Puppies less than 6 months of age
- Puppies with an expected adult weight <4kg



HYDROLYSED PROTEIN

Hydrolysed protein with a low molecular weight for very low allergenicity.



SKIN BARRIER

Formulated to support the skin's natural protective barrier for optimal skin health.



OPTIMAL GROWTH

Specially adapted levels of nutrients (including protein and calcium) to meet the nutritional needs of growing puppies and satisfy their fussy appetites.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	23.63g	9.5g
Protein	57.20g	23g
Crude Fat	47.25g	19g
Crude Fibre	2.49g	1g
Ash	20.14g	8.1g
NFE	97.99g	39.4g
Total Dietary Fibre	13.93g	5.6g
Omega-6 fatty acids	10.77g	4.33g
Omega-3 fatty acids	2.14g	0.86g
EPA + DHA	0.82g	0.33g
Zinc	42.03mg	16.9mg
Calcium	3.26g	1.31g
Phosphorus	2.51g	1.01g
Vitamin C	98.23mg	39.5mg
Taurine	1.19g	0.48g
Vitamin D	198.96 UI	80 UI
Magnesium	0.15g	0.06g
Sodium	0.99g	0.4g

CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy_NRC 2006 (CF) (kcal/100g)

COMPOSITION

Rice flour, hydrolysed soya protein isolate, animal fats, rice, minerals, hydrolysed poultry liver, beet pulp, soya oil, fructo-oligo-saccharides, fish oil, borage oil, marigold meal. Protein sources: hydrolysed sova protein isolate (20.1%), hydrolysed poultry liver (5.0%). Carbohydrate sources: rice [42.7%].

ADDITIVES (KG)*

Nutritional additives: Vitamin A: 34500 IU, Vitamin D3: 800 IU, Iron (3b103): 39mg, Iodine (3b201, 3b202): 3.5mg, Copper (3b405, 3b406): 15 mg, Manganese (3b502, 3b504): 52mg, Zinc (3b603, 3b605, 3b606): 153mg, Selenium (3b801, 3b811, 3b812): 0.25mg - Technological additives: Clinoptilolite of sedimentary origin: 10g -Preservatives - Antioxidants.

Values reflect only levels added to the formula, not those naturally occurring in components of the diet.



DOGS

SMALL

HYPOALLERGENIC

SMALL DOGS







Available in 3.5kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	DOG'S	BODY CONDITION			
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT	
	(Kg)	grams	grams	grams	
	2	54	48	41	
	2.5	64	56	49	
စ္က	3	73	65	56	
ADULT DOG	3.5	82	72	63	
늴	4	91	80	69	
A	5	108	95	82	
	6	123	109	94	
	7	138	122	105	
	8	153	135	116	
	9	167	147	127	
	10	181	159	137	

When a food allergy or a food intolerance is suspected, the dog's diet should be changed following classical food transition. Nutritional management with Hypoallergenic Small Dogs may be continued for the doa's lifetime, under veterinary supervision. It is recommended to divide the daily intake into 2 meals.

S/O | This diet is formulated to promote INDEX | a healthy urinary environment.

NUTRIENT INTOLERANCE

RECOMMENDED FOR ADULT SMALL BREED DOGS (< 10KG) IN CASE OF

- · Adverse Food Reactions (AFR) with dermatologic and/or gastrointestinal signs:
- food elimination trial long term management
- Canine Atopic Dermatitis (CAD) associated with AFR +/- chronic pruritus
- Chronic diarrhoea
- Inflammatory Bowel Disease (IBD)
- Exocrine Pancreatic Insufficiency (EPI)
- Small intestinal bacterial overgrowth (SIBO)

NOT RECOMMENDED IN CASE OF

- Pancreatitis
- · Gestation/lactation/growth



HYDROLYSED PROTEIN

Hydrolysed protein with a low molecular weight for very low allergenicity.



SKIN BARRIER

Formulated to support the skin's natural protective barrier for optimal skin health.

SPECIFICALLY FORMULATED FOR SMALL DOGS

Specially adapted formula to meet the digestive, dental and urinary sensitivities of small dogs. The kibble is suitable for their small jaws.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	24.45g	9.5g
Protein	61.76g	24g
Crude Fat	41.17g	16g
Crude Fibre	1.80g	0.7g
Ash	22.13g	8.6g
NFE	106.02g	41.2g
Total Dietary Fibre	11.32g	4.4g
Omega-6 fatty acids	10.14g	3.94g
Omega-3 fatty acids	2.06 g	0.8g
EPA + DHA	0.82 g	0.32g
Zinc	44.78mg	17.4mg
Taurine	0.51g	0.2g
Vitamin A	9650.03 IU	3750 IU
Vitamin C	70.77mg	27.5mg
Calcium	2.08g	0.81g
Phosphorus	1.57g	0.61g
Sodium	2.57g	1g
Magnesium	0.21g	0.08g

CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy NRC 2006 (CF) (kcal/100g)

COMPOSITION

Rice flour, hydrolysed soya protein isolate, animal fats, rice, minerals, hydrolysed poultry liver, beet pulp, soya oil, fructo-oligo-saccharides, fish oil, borage oil, marigold meal.Protein sources: hydrolysed soya protein isolate (21.5%), hydrolysed poultry liver (5%). Carbohydrate sources: rice flour [37.7%], rice [9.1%].

ADDITIVES (KG)*

Nutritional additives: Vitamin A: 33000 IU, Vitamin D3: 800 IU, Iron (3b103): 40mg, Iodine (3b201, 3b202): 3.6mg, Copper (3b405, 3b406): 15 mg, Manganese (3b502, 3b504): 53 mg, Zinc (3b603, 3b605, 3b606): 157ma, Selenium (3b801, 3b811, 3b812); 0.25ma -Technological additives: Clinoptilolite of sedimentary origin: 10g - Preservatives - Antioxidants.

Values reflect only levels added to the formula, not those naturally occurring in components of the diet.

HYPOALLERGENIC





Available in 2. 7 and 14kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	DOG'S		BODY CONDITION	N
	WEIGHT	THIN	NORMAL	OVERWEIGHT
	(kg)	grams	grams	grams
	2	52	45	39
	4	87	76	66
	6	118	103	89
	8	146	128	111
	10	172	152	131
9	15	234	206	178
ADULT DOG	20	290	255	220
딀	25	343	302	261
4	30	393	346	299
	35	441	388	335
	40	488	429	371
	45	533	469	405
	50	577	508	438
	55	620	545	471
	60	661	582	503
	70	742	653	564
	80	821	722	624

When a food allergy or a food intolerance is suspected, the dog's diet should be changed following classical food transition. Nutritional management with Hypoallergenic may be continued for the dog's lifetime, under veterinary supervision. It is recommended to divide the daily intake into 2 meals.

NUTRIENT INTOLERANCE

RECOMMENDED FOR CASES OF

- Adverse Food Reactions (AFR) with dermatologic and/or gastrointestinal signs:
- food elimination trial long term management
- Canine Atopic Dermatitis (CAD) associated with AFR +/- chronic pruritus
- Chronic diarrhoea
- Inflammatory Bowel Disease (IBD)
- Exocrine Pancreatic Insufficiency (EPI)
- Small intestinal bacterial overgrowth (SIBO)

NOT RECOMMENDED IN CASE OF

- Pancreatitis
- · Gestation/lactation



HYDROLYSED PROTEIN

Hydrolysed protein with a low molecular weight for very low allergenicity.



EPA/DHA & SKIN BARRIER



Formulated with fatty acids to help maintain

healthy skin and digestion. Formulated to support the skin's natural protective barrier.



DIGESTIVE HEALTH

Helps regulate intestinal transit and supports a balanced digestive flora.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	23.31g	9.5g
Protein	51.53g	21g
Crude Fat	46.63g	19g
Crude Fibre	2.70g	1.1g
Ash	15.21g	6.2g
NFE	106.01g	43.2g
Total Dietary Fibre	13.74g	5.6g
Omega-6 fatty acids	10.70g	4.36g
Omega-3 fatty acids	2.11g	0.86g
EPA + DHA	0.81g	0.33g
Zinc	41.72mg	17mg
Taurine	0.47g	0.19g
Vitamin A	9079.75 IU	3700 IU
Vitamin C	71.17mg	29mg
Calcium	1.96g	0.8g
Phosphorus	1.47g	0.6g
Sodium	0.98g	0.4g
Magnesium	0.22g	0.09g

CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy_NRC 2006 (CF) (kcal/100g)

COMPOSITION

Rice flour, hydrolysed soya protein isolate, animal fats, rice, hydrolysed poultry liver, beet pulp, minerals, soya oil, fructo-oligo-saccharides, fish oil, borage oil, marigold meal. Protein sources: hydrolysed soya protein isolate (17.6%), hydrolysed poultry liver (5.0%). Carbohydrate sources: rice [48.1%].

ADDITIVES (KG)*

Nutritional additives: Vitamin A: 32500 IU, Vitamin D3: 800 IU, Iron (3b103): 40mg, Iodine (3b201, 3b202): 3.6mg, Copper (3b405, 3b406): 15mg, Manganese (3b502, 3b504): 52mg, Zinc (3b603, 3b605, 3b606): 154mg, Selenium (3b801, 3b811, 3b812): 0.25mg - Technological additives: Clinoptilolite of sedimentary origin: 10g - Preservatives -Antioxidants.





HYPOALLERGENIC





Available in 400g can

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	DOG'S	BODY CONDITION					
	WEIGHT (kg)	TH	IIN	NOR	MAL	OVERV	VEIGHT
	(Kg)	grams	can	grams	can	grams	can
	2	217	2/4	191	2/4	165	2/4
	4	366	1	322	3/4	278	3/4
	6	496	1 + 1/4	436	1	377	1
	8	615	1 + 2/4	541	1 + 1/4	467	1 + 1/4
	10	727	1 + 3/4	640	1 + 2/4	552	1 + 2/4
9	15	985	2 + 2/4	867	2 + 1/4	749	1 + 3/4
8	20	1223	3	1076	2 + 3/4	929	2 + 1/4
ADULT	25	1445	3 + 2/4	1272	3 + 1/4	1098	2 + 3/4
₹	30	1657	4 + 1/4	1458	3 + 3/4	1259	3 + 1/4
	35	1860	4 + 3/4	1637	4	1414	3 + 2/4
	40	2056	5 + 1/4	1809	4 + 2/4	1563	4
	45	2246	5 + 2/4	1976	5	1707	4 + 1/4
	50	2431	6	2139	5 + 1/4	1847	4 + 2/4
	55	2611	6 + 2/4	2297	5 + 3/4	1984	5
	60	2787	7	2452	6 + 1/4	2118	5 + 1/4
	70	3128	7 + 3/4	2753	7	2378	6
	80	3458	8 + 3/4	3043	7 + 2/4	2628	6 + 2/4

When a food allergy or a food intolerance is suspected, the dog's diet should be changed following classical food transition. Nutritional management with Hypoallergenic may be continued for the dog's lifetime, under veterinary supervision. It is recommended to divide the daily intake into 2 meals.

NUTRIENT INTOLERANCE

RECOMMENDED FOR CASES OF

- Adverse Food Reactions (AFR) with dermatologic and/or gastrointestinal signs:
- food elimination trial long term management
- Canine Atopic Dermatitis (CAD) associated with AFR +/- chronic pruritus
- Chronic diarrhoea
- Inflammatory Bowel Disease (IBD)
- Exocrine Pancreatic Insufficiency (EPI)
- Small intestinal bacterial overgrowth (SIBO)

NOT RECOMMENDED IN CASE OF

- Pancreatitis
- · Growth, gestation/lactation



HYDROLYSED PROTEIN

Hydrolysed protein with a low molecular weight for very low allergenicity.



KIN BARRIER

Formulated to support the skin's natural protective barrier for optimal skin health.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	824.75g	75.3g
Protein	76.67g	7g
Crude Fat	38.34g	3.5g
Crude Fibre	18.62g	1.7g
Ash	26.29g	2.4g
NFE	110.62g	10.1g
Total Dietary Fibre	30.67g	2.8g
Omega-6 fatty acids	17.52g	1.6g
Omega-3 fatty acids	1.86g	0.17g
EPA + DHA	1.31g	0.12g
Zinc	49.29mg	4.5mg
Taurine	1.31g	0.12g
Vitamin A	10952.90 IU	1000 IU
Vitamin C	50.38mg	4.6mg
Calcium	3.72g	0.34g
Phosphorus	2.74g	0.25g
Sodium	2.52g	0.23g
Magnesium	0.26a	0.024a

CALCULATED METABOLISABLE ENERGY (TOTAL)

91.3

Energy_NRC 2006 (CF) (kcal/100g)

COMPOSITION

Derivatives of vegetable origin, vegetable protein extracts, oils and fats, meat and animal derivatives, minerals. Protein sources: hydrolysed soya protein concentrate (6.4%), hydrolysed poultry by-products (2.0%). Carbohydrate source: pea starch (10.0%).

ADDITIVES (KG)*

Nutritional additives: Vitamin A: 3000 IU, Vitamin D3: 290 IU, Iron (3b103): 11mg, Iodine (3b202): 0.95mg, Copper (3b405, 3b406): 3.5mg, Manganese (3b502, 3b503, 3b504): 13.9mg, Zinc (3b603, 3b504): 34mg - Technological additives:

Clinoptilolite of sedimentary origin: 2g.

* Values reflect only levels added to the formula, not those naturall occurring in components of the diet.

SENSITIVITY CONTROL





Available in 1.5, 7 and 14kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	DOG'S	1	BODY CONDITION	١
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT
	tky	grams	grams	grams
	2	63	56	48
	4	107	94	81
	6	145	127	110
	8	179	158	136
	10	212	187	161
9	15	287	253	218
핕	20	357	314	271
ADULT DOG	25	421	371	320
4	30	483	425	367
	35	542	477	412
	40	600	528	456
	45	655	576	498
	50	709	624	539
	55	761	670	579
	60	813	715	618
	70	912	803	693
	80	1008	887	766

When a food allergy or a food intolerance is suspected, the dog's diet should be changed following classical food transition. Nutritional management with Sensitivity Control may be continued for the dog's lifetime, under veterinary supervision. It is recommended to divide the daily intake into 2 meals.

NUTRIENT INTOLERANCE

RECOMMENDED FOR CASES OF

- Adverse Food Reactions (AFR) with dermatologic and/or gastrointestinal signs:
- long term management
- Canine Atopic Dermatitis (CAD) associated with AFR +/- chronic pruritus
- Chronic diarrhoea

NOT RECOMMENDED IN CASE OF

- Acute pancreatitis*
- *may be fed in case
- Gestation/lactation/growth of chronic pancreatitis



SELECTED PROTEIN

A limited number of protein sources helps limit the risk of nutrient intolerance.



EPA/DHA & SKIN BARRIER

Formulated with fatty acids to help maintain healthy skin and digestion. Formulated to support the skin's natural protective barrier.



DIGESTIVE SECURITY

Formulated with nutrients which support a balanced digestive system.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	28.65g	9.5g
Protein	63.33g	21g
Crude Fat	27.14g	9g
Crude Fibre	13.57g	4.5g
Ash	23.52g	7.8g
NFE	145.36g	48.2g
Total Dietary Fibre	29.55g	9.8g
Omega-6 fatty acids	5.79g	1.92g
Omega-3 fatty acids	2.05g	0.68g
EPA + DHA	1.06g	0.35g
Zinc	55.19mg	18.3mg
Taurine	0.45g	0.15g
Vitamin A	10705.67 IU	3550 IU
Vitamin C	75.39mg	25mg
Calcium	4.19g	1.39g
Phosphorus	2.71g	0.9g
Sodium	1.21g	0.4g
Magnesium	0.21g	0.07g

CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy_NRC 2006 (CF) (kcal/100g) 331.

COMPOSITION

Manioc (tapioca), dehydrated duck protein, vegetable fibres, hydrolysed pouttry proteins, minerals, animal fat, beet pulp, fish oil, psyllium husks and seeds, soya oil, fructo-oligo-saccharides, marigold meal. Protein sources: dehydrated duck protein (28.0%), hydrolysed pouttry proteins (4.2%). Carbohydrate source: tapioca (47.0%).

ADDITIVES (KG)**

Nutritional additives: Vitamin A: 31000 IU, Vitamin D3: 700 IU, Iron (3b103): 38mg, Iodine (3b201, 3b202): 3.4mg, Copper (3b405, 3b406): 14mg, Manganese (3b502, 3b504): 50mg, Zinc (3b603, 3b605, 3b606): 148mg, Selenium (3b801, 3b811, 3b812): 0.24mg - Preservatives - Antioxidants.

** Values reflect only levels added to the formula, not those naturally occurring in components of the diet.





SENSITIVITY CONTROL

CHICKEN WITH RICE





Available in 410g can

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	DOG'S		E	BODY CONDITION			
	WEIGHT (kg)	TH	IIN	NOR	MAL	OVERV	VEIGHT
	(mg)	grams	can	grams	can	grams	can
	2	162	2/4	143	1/4	123	1/4
	4	273	3/4	240	2/4	207	2/4
	6	370	1	325	3/4	281	3/4
	8	459	1	404	1	349	3/4
	10	542	1 + 1/4	477	1 + 1/4	412	1
စ္	15	735	1 + 3/4	647	1 + 2/4	559	1 + 1/4
_ D0G	20	912	2 + 1/4	803	2	693	1 + 3/4
ADULT	25	1078	2 + 3/4	949	2 + 1/4	820	2
8	30	1236	3	1088	2 + 3/4	940	2 + 1/4
	35	1388	3 +2/4	1221	3	1055	2 + 2/4
	40	1534	3 +3/4	1350	3 +1/4	1166	2 + 3/4
	45	1676	4	1475	3 + 2/4	1274	3
	50	1814	4 +2/4	1596	4	1378	3 + 1/4
	55	1948	4 + 3/4	1714	4 + 1/4	1480	3 + 2/4
	60	2079	5	1830	4 + 2/4	1580	3 + 3/4
	70	2334	5 + 3/4	2054	5	1774	4 + 1/4
	80	2580	6 + 1/4	2270	5 + 2/4	1961	4 + 3/4

When a food allergy or a food intolerance is suspected, the dog's diet should be changed following classical food transition. Nutritional management with Sensitivity Control may be continued for the dog's lifetime, under veterinary supervision. It is recommended to divide the daily intake into 2 meals.

NUTRIENT INTOLERANCE

RECOMMENDED FOR CASES OF

- · Adverse Food Reactions (AFR) with dermatologic and/or gastrointestinal signs: ■ long term management
- Canine Atopic Dermatitis (CAD) associated with AFR +/- chronic pruritus
- · Chronic diarrhoea

NOT RECOMMENDED IN CASE OF *may be fed in case

· Acute pancreatitis*

of chronic pancreatitis



SELECTED PROTEIN

A limited number of protein sources helps limit the risk of nutrient intolerance.



EPA/DHA & SKIN BARRIER

Formulated with fatty acids to help maintain healthy skin and digestion. Formulated to support the skin's natural protective barrier.



DIGESTIVE SECURITY

Formulated with nutrients which support a balanced digestive system.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	587.26g	71g
Protein	78.58g	9.5g
Crude Fat	49.63g	6g
Crude Fibre	12.41g	1.5g
Ash	19.85g	2.4g
NFE	79.40g	9.6g
Total Dietary Fibre	18.2g	2.2g
Omega-6 fatty acids	15.72g	1.9g
Omega-3 fatty acids	2.15g	0.26g
EPA + DHA	1.32g	0.16g
Zinc	30.60mg	3.7mg
Taurine	0.41g	0.05g
Vitamin A	5376.34 IU	650 IU
Vitamin C	49.63mg	6mg
Calcium	3.64g	0.44g
Phosphorus	2.73g	0.33g
Sodium	1.41g	0.17g
Magnesium	0.25g	0.03g

CALCULATED METABOLISABLE ENERGY (TOTAL) Energy NRC 2006 (CF) (kcal/100g) 120.9

COMPOSITION

Meat and animal derivatives, cereals, derivatives of vegetable origin, oils and fats, minerals, various sugars. Protein source: chicken (54%). Carbohydrate source: rice [9.9%].

ADDITIVES (KG)**

Nutritional additives: Vitamin D3: 140 IU. Iron [3b103]: 7ma, Iodine (3b202): 0.31ma, Copper (3b405, 3b406): 2.4mg, Manganese (3b502, 3b503, 3b504): 2.3mg, Zinc (3b603, 3b605, 3b606): 23mg - Technological additives: Clinoptilolite of sedimentary origin: 2.5g.

** Values reflect only levels added to the formula, not those naturally occurring in components of the diet.

SENSITIVITY CONTROL

DUCK WITH RICE





Available in 410g can

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	DOG'S		E	BODY CO	NDITION	1	
	WEIGHT (kg)	TH	IIN	NOR	MAL	OVERV	VEIGHT
	(Kg)	grams	can	grams	can	grams	can
	2	139	1/4	122	1/4	105	1/4
	4	233	2/4	205	2/4	177	2/4
	6	316	3/4	278	3/4	240	2/4
	8	392	1	345	3/4	298	3/4
	10	464	1	408	1	353	3/4
9	15	629	1 + 2/4	553	1 + 1/4	478	1 + 1/4
90G	20	780	1 + 3/4	687	1 + 3/4	593	1 + 2/4
ADULT	25	922	2 + 1/4	812	2	701	1 + 3/4
A	30	1058	2 + 2/4	931	2 + 1/4	804	2
	35	1187	2 + 3/4	1045	2 + 2/4	902	2 + 1/4
	40	1312	3	1155	2 + 3/4	997	2 + 1/4
	45	1434	3 + 2/4	1262	3	1089	2 + 2/4
	50	1551	3 + 3/4	1365	3 + 1/4	1179	2 + 3/4
	55	1666	4	1466	3 + 2/4	1266	3
	60	1779	4 + 1/4	1565	3 + 3/4	1352	3 + 1/4
	70	1997	4 + 3/4	1757	4 + 1/4	1518	3 + 2/4
	80	2207	5 + 1/4	1942	4 + 2/4	1677	4

When a food allergy or a food intolerance is suspected, the dog's diet should be changed following classical food transition. Nutritional management with Sensitivity Control may be continued for the dog's lifetime, under veterinary supervision. It is recommended to divide the daily intake into 2 meals.

NUTRIENT INTOLERANCE

RECOMMENDED FOR CASES OF

- · Adverse Food Reactions (AFR) with dermatologic and/or gastrointestinal signs:
- long term management
- · Canine Atopic Dermatitis (CAD) associated with AFR +/- chronic pruritus
- · Chronic diarrhoea

NOT RECOMMENDED IN CASE OF

- Acute pancreatitis*
 - *mav be fed in case

DUCK WITH RICE

0.35q

0.14g

0.03g

142.1



SELECTED PROTEIN

A limited number of protein sources helps limit the risk of nutrient intolerance.



EPA/DHA & SKIN BARRIER

Formulated with fatty acids to help maintain healthy skin and digestion. Formulated to support the skin's natural protective barrier.



DIGESTIVE HEALTH

Formulated with nutrients to support a balanced digestive system.



CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy_NRC 2006 (CF) (kcal/100g)

2.46q

0.99q

0.21g

COMPOSITION

Phosphorus

Magnesium

Sodium

Meat and animal derivatives, cereals, oils and fats, derivatives of vegetable origin, minerals, various sugars. Protein source: duck (51%). Carbohydrate source: rice [15.4%].

ADDITIVES (KG)**

Nutritional additives: Vitamin A: 2000 IU. Vitamin D3: 220 IU, Iron (3b103): 8mg, Iodine (3b202): 0.72mq, Copper (3b405, 3b406): 2.7mg, Manganese (3b502, 3b503, 3b504): 10.5mg, Zinc (3b603, 3b605, 3b606): 25mg - Technological additives: Clinoptilolite of sedimentary origin: 2.5g.

** Values reflect only levels added to the formula, not those naturally occurring in components of the diet.





DOGS

SMALL

SKIN CARE

SMALL DOGS







Available in 2 and 4kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	DOG'S	E	BODY CONDITION	N
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT
	(Kg)	grams	grams	grams
	2	53	47	40
	2.5	63	55	48
9	3	72	64	55
ADULT DOG	3.5	81	71	62
Ħ	4	90	79	68
A	5	106	93	81
	6	121	107	92
	7	136	120	104
	8	151	133	115
	9	165	145	125
	10	178	157	135

As soon as the first signs of skin disease appear, the diet should be recommended for a 2-month period, following classical food transition, to obtain visible results. Nutritional management with Skin Care Small Dogs may be continued for the dog's lifetime, under veterinary supervision. It is recommended to divide the daily intake into 2 meals.

S/0 This diet is formulated to promote INDEX a healthy urinary environment.

DERMATOSIS AND HAIR LOSS

RECOMMENDED FOR ADULT SMALL BREED DOGS (ADULT WEIGHT < 10KG) IN CASES OF

- Canine Atopic Dermatitis (skin lesions and otitis externa)
- Skin and coat support in case of other dermatitis*
- Flea Allergic Dermatitis
- Pyodermatitis

NOT RECOMMENDED IN CASE OF

antiparasitic/ antibiotic treatment Growth, gestation/lactation



DERMAL CARE

Helps in the nutritional management of dogs with sensitive skin.



SKIN BARRIER

Formulated to support the skin's natural protective barrier for optimal skin health.



SPECIFICALLY FORMULATED FOR SMALL DOGS

Specially adapted to meet the specific digestive, dental and urinary sensitivities of small dogs. The kibble is suitable for their small jaws.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	24.08g	9.5g
Protein	63.37g	25g
Crude Fat	40.56g	16g
Crude Fibre	3.04g	1.2g
Ash	15.46g	6.1g
NFE	106.97g	42.2g
Total Dietary Fibre	15.21g	6g
Omega-6 fatty acids	9.25g	3.65g
Omega-3 fatty acids	2.66g	1.05g
EPA + DHA	1.01g	0.4g
Zinc	43.09mg	17mg
Taurine	0.35g	0.14g
Vitamin A	7984.79 IU	3150 IU
Vitamin C	70.98mg	28mg
Calcium	1.88g	0.74g
Phosphorus	1.44g	0.57g
Sodium	1.01g	0.4g
Magnesium	0.23g	0.09g

CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy NRC 2006 (CF) (kcal/100g) 394.5

Maize, wheat gluten**, rice, manioc (tapioca), animal fats, maize gluten, minerals, hydrolysed animal proteins, chicory pulp, soya oil, fish oil, linseed, mono and diglycerides of palmitic and stearic acids esterified with citric acid, fructo-oligo-saccharides, borage oil, marigold meal.

**L.I.P.: protein selected for its very high digestibility

ADDITIVES (KG)***

Nutritional additives: Vitamin A: 30000 IU, Vitamin D3: 800 IU, Iron (3b103): 45mg, Iodine (3b201, 3b202): 4.5mg, Copper (3b405, 3b406): 14mg, Manganese (3b502, 3b504): 58 mg, Zinc (3b603, 3b605, 3b606): 151mg, Selenium (3b801, 3b811, 3b812): 0.1mg -Technological additives: Clinoptilolite of sedimentary origin: 5g - Preservatives - Antioxidants.

*** Values reflect only levels added to the formula, not those naturally occurring in components of the diet.

SKIN CARE





Available in 2 and 11kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	DOG'S WEIGHT (kg)	BODY CONDITION			
		THIN	NORMAL	OVERWEIGHT	
		grams	grams	grams	
	2	54	47	41	
	4	91	80	69	
	6	123	108	93	
	8	153	134	116	
	10	180	159	137	
9	15	245	215	186	
邑	20	303	267	231	
ADULT DOG	25	359	316	273	
4	30	411	362	313	
	35	462	406	351	
	40	510	449	388	
	45	557	491	424	
	50	603	531	458	
	55	648	570	492	
	60	692	609	526	
	70	776	683	590	
	80	858	755	652	

As soon as the first signs of skin disease appear, the diet should be recommended for a 2-month period, following classical food transition. to obtain visible results. Nutritional management with Skin Care may be continued for the dog's lifetime, under veterinary supervision. It is recommended to divide the daily intake into 2 meals.

DERMATOSIS AND HAIR LOSS

RECOMMENDED FOR CASES OF

- Canine Atopic Dermatitis (skin lesions and otitis externa) Skin and coat support in case of other dermatitis* such as:
- Flea Allergic Dermatitis
- Pyodermatitis

* in association with

NOT RECOMMENDED IN CASE OF · Growth, gestation/lactation

antiparasitic/ antibiotic treatment



DERMAL CARE

Helps in the nutritional management of dogs with sensitive skin.



SKIN BARRIER Formulated to support the skin's natural



protective barrier for optimal skin health.



DIGESTIVE TOLERANCE

Contains nutrients which support a balanced intestinal flora and digestive transit.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	24.38g	9.5g
Protein	59.03g	23g
Crude Fat	41.07g	16g
Crude Fibre	5.13g	2g
Ash	14.37g	5.6g
NFE	112.68g	43.9g
Total Dietary Fibre	18.99g	7.4g
Omega-6 fatty acids	8.37g	3.26g
Omega-3 fatty acids	2.57g	1g
EPA + DHA	1.03g	0.4g
Zinc	43.38mg	16.9mg
Taurine	0.36g	0.14g
Vitamin A	7828.54 IU	3050 IU
Vitamin C	71.87mg	28mg
Calcium	1.93g	0.75g
Phosphorus	1.41g	0.55g
Sodium	0.77g	0.3g
Magnesium	0.23g	0.09g

CALCULATED METABOLISABLE ENERGY (TOTAL)

389.6

Energy_NRC 2006 (CF) (kcal/100g)

COMPOSITION

Maize, wheat gluten**, rice, manioc (tapioca), animal fats, maize gluten, hydrolysed animal proteins, minerals, beet pulp, soya oil, fish oil, vegetable fibres, linseed, mono - and diglycerides of palmitic and stearic acids esterified with citric acid, fructo-oligo-saccharides, borage oil, marigold meal.

**L.I.P.: protein selected for its very high digestibility

ADDITIVES (KG)***

Nutritional additives: Vitamin A: 29000 IU, Vitamin D3: 800 IU, Iron (3b103): 45 mg, Iodine (3b201, 3b202): 4.5mg, Copper (3b405, 3b406): 14mg, Manganese (3b502, 3b504): 59mg, Zinc (3b603, 3b605, 3b606): 151mg, Selenium (3b801, 3b811, 3b812): 0.1mg -Technological additives: Clinoptilolite of sedimentary origin: 5g - Preservatives - Antioxidants.

*** Values reflect only levels added to the formula, not those naturally occurring in components of the diet.





MULTIFUNCTION

URINARY

MULTIFUNCTION

RENAL

HYPOALLERGENIC





Available in 4 and 10kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

DOG'S	BODY CONDITION				
WEIGHT	THIN	NORMAL	OVERWEIGHT		
(kg)	grams	grams	grams		
2	52	46	40		
4	88	77	67		
6	119	105	90		
8	148	130	112		
10	174	153	133		
15	236	208	180		
10 15 20 25	293	258	223		
25	347	305	263		
30	398	350	302		
35	446	393	339		
40	493	434	375		
50	583	513	443		
60	669	588	508		
70	750	660	570		
80	829	730	630		

Renal diets are recommended for dogs in the advanced stages of CKD (IRIS stage 2-4). When a food allergy or a food intolerance is suspected, the dog's diet should be changed following classical food transition. Initially feed the diet for 3-8 weeks and re-evaluate requirement for the hypoallergenic diet component based on clinical assessment of the response. . Canine Renal + Hypoallergenic can be continued for the dog's lifetime, under veterinary supervision. It is recommended to divide the daily intake into 2 meals. Fresh water should be available at all times.

RECOMMENDED FOR CASES OF

Renal Disease: • Azotaemic Chronic Kidney Disease (CKD) (IRIS stage 2 to stage 4) • Chronic Kidney Disease with proteinuria (IRIS stage 1 to 4) + Dermatological / GI conditions: Adverse Food Reactions (AFR) with dermatologic and/or gastrointestinal signs: • Food elimination trial . Long term management . Exocrine Pancreatic Insufficiency (EPI) • Inflammatory Bowl Disease (IBD) • Chronic diarrhoea • Small intestinal bacterial overgrowth (SIBO) . Canine Atopic Dermatitis (CAD) associated with AFR +/- chronic pruritus

NOT RECOMMENDED IN CASE OF

• Growth, lactation/gestation • Pancreatitis



RENAL SUPPORT

Formulated with low phosphorus and moderate protein of high quality to support renal function.



ADAPTED ENERGY

Adapted energy content to reduce meal volume and help support a reduced appetite.



HYDROLYSED PROTEIN

Hydrolysed protein with a low molecular weight for very low allergenicity.



SKIN BARRIER

Formulated to support the skin's natural protective barrier for optimal skin health.

	Per 100g as fed
23.57g	9.5g
34.73g	14g
47.13g	19g
5.71g	2.3g
10.42g	4.2g
126.52g	51g
16.62g	6.7g
10.49g	4.23g
2.60g	1.05g
1.24g	0.5g
1.49g	0.6g
0.4 g	0.18g
2.21g	0.89g
74.42mg	30mg
0.74g	0.3g
0.45g	0.18g
0.87g	0.35g
0.15g	0.06g
	34.73g 47.13g 5.71g 10.42g 126.52g 16.62g 10.49g 2.60g 1.24g 1.49g 0.4 g 2.21g 74.42mg 0.74g 0.45g 0.87g

CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy NRC 2006 (CF) (kcal/100g) 403.1

COMPOSITION

Rice flour, animal fats, rice, hydrolysed soya protein isolate, chicory pulp, soya oil, fish oil, vegetable fibres, minerals, fructo-oligo-saccharides, butyric acid salt, borage oil, marigold meal. Carbohydrate sources: rice flour (44.5%), rice (12.6%). Protein source: hydrolysed sova protein isolate (8.8%).

ADDITIVES (KG)*

Nutritional additives: Vitamin A: 28500 IU, Vitamin D3: 800 IU, Iron (3b103): 39mg, Iodine (3b201, 3b202): 3.5mg, Copper (3b405, 3b406): 14mg, Manganese (3b502, 3b504): 51mg, Zinc (3b603, 3b605, 3b606): 151mg, Selenium (3b801, 3b811, 3b812): 0.24 mg -Technological additives: Clinoptilolite of sedimentary origin: 10g - Preservatives - Antioxidants.

Values reflect only levels added to the formula, not those naturally









Available in 3.5 and 10kg bags

RECOMMENDED DAILY INTAKE & FEEDING DURATION

	DOG'S	BODY CONDITION					
	WEIGHT (kg)	TH	IN	NOR	MAL	OVERV	VEIGHT
	(Kg)	grams	cups	grams	cups	grams	cups
	2	50	5/8	43	4/8	41	4/8
	4	84	1	72	6/8	69	7/8
	6	113	1+2/8	98	1+1/8	94	1+1/8
	8	141	1+5/8	122	1+3/8	116	1+3/8
DOG	10	166	1+7/8	144	1+5/8	138	1+5/8
ĕ	15	226	2+4/8	195	2+2/8	186	2+2/8
ADULT	20	280	3+1/8	242	2+6/8	231	2+6/8
A	25	331	3+6/8	286	3+2/8	273	3+2/8
	30	379	4+2/8	328	3+6/8	313	3+6/8
	35	426	4+6/8	368	4+1/8	352	4+2/8
	40	471	5+2/8	407	4+5/8	389	4+5/8
	50	557	6+2/8	481	5+3/8	460	5+4/8
	60	638	7+1/8	551	6+2/8	527	6+2/8
	70	716	8+1/8	619	7	592	7
	80	792	8+7/8	684	7+6/8	654	7+6/8

For nutritional management of dogs with struvite urolithiasis and Adverse Food Reaction: feed the diet for 5-12 weeks and re-evaluate based on clinical assessment of the response. If a urinary tract infection is present S/O-AFR Canine, combined with an antibacterial agent, should be fed for at least one month after a negative urine culture result has been obtained. It is recommended to divide the daily intake into 2 meals.



S/0 This diet is formulated to promote INDEX | a healthy urinary environment.

RECOMMENDED FOR CASES OF

Urinary disorders: • Dissolution of struvite uroliths

- Recurrent struvite and calcium oxalate urolithiasis · Bacterial cystitis. In older dogs, renal function should
- be checked before S/O-AFR Canine is recommended.
- + Dermatological/GI conditions: Food elimination trial
- Food allergies Food intolerance Food responsive Inflammatory Bowel Disease (IBD) • Chronic diarrhoea Small Intestinal Bacterial Overgrowth (SIBO)
- Exocrine Pancreatic Insufficiency [EPI]

NOT RECOMMENDED IN CASE OF

Pregnancy, lactation, growth . Chronic Kidney Disease

- Heart disease (where sodium restriction is required)
- Concurrent use of urine-acidifying drugs



URINE DILUTION

Diluting urine decreases the urinary concentrations of struvite and calcium oxalate crystals. Greater urinary volumes also ensure regular bladder wash-out.



LOW RSS

Low RSS (Relative Super-saturation) diets encourage an undersaturated urinary environment, unfavourable to the development of struvite and calcium oxalate



HYDROLYSED PROTEIN

to support the skin's natural protective barrier role and for optimal skin health.



SKIN BARRIER

A specially formulated complex of nutrients to support the skin's natural protective barrier role and for optimal skin health.

KEY VALUES	Per 100g as fed
Protein	20g
Fat content	15g
Carbohydrate	40.4g
NFE	44.9g
Dietary fibre	6.9g
Crude fibre	2.4g
Omega 6	3.48mg
Omega 3	0.87mg
EPA+DHA	0.36g
Calcium	0.51g
Phosphorus	0.5g
Sodium	1.3g
Potassium	0.8mg
Vitamin D3	90IU

CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy NRC 2006 (CF) (kcal/100g) 371.6

COMPOSITION

Rice, hydrolysed soya protein isolate, animal fats, minerals, chicory pulp, vegetable fibre, soya oil, fish oil, fructo-oligo-saccharides, fatty acid salt, borage oil.

ADDITIVES (KG)*

Nutritional additives: Vitamin A: 28500IU, Vitamin D3: 800IU, E1 (Iron): 43mg, E2 (Iodine): 3.9mg, E4 (Copper): 15mg, E5 (Manganese): 57mg, E6 (Zinc): 205mg, E8

Technological additives: Clinoptilolite of sedimentary origin: 10g. Preservatives - Antioxidants.

* Values reflect only levels added to the formula, not those naturally occurring in components of the diet.







DOGS MIX **FEEDING GUIDELINES**

MIX: HYPOALLERGENIC DRY + HYPOALLERGENIC 400g WET

		BODY CONDITION					
F 24	н-)	THIN	THIN NORMAL				
DOG'S WEIGHT (kg)	CAN	DRY grams	DRY grams	DRY grams			
2	1/4+	28	22	15			
4	1/4+	63	53	42			
6	1/2+	70	56	42			
8	1/2+	98	81	63			
10	1/2+	125	104	84			
15	1+	139	111	83			
20	1+	195	160	126			
25	1+	248	207	166			
30	1+	298	251	204			
40	1+	393	334	276			
50	1+	482	413	343			
60	1+	566	487	408			
70	1+	647	558	469			
90	1.	724	427	520			









WWW.ROYALCANIN.COM/UK

NUTRITIONAL HELPLINE

+44(0)800 717800

(IRE) 01800 936074