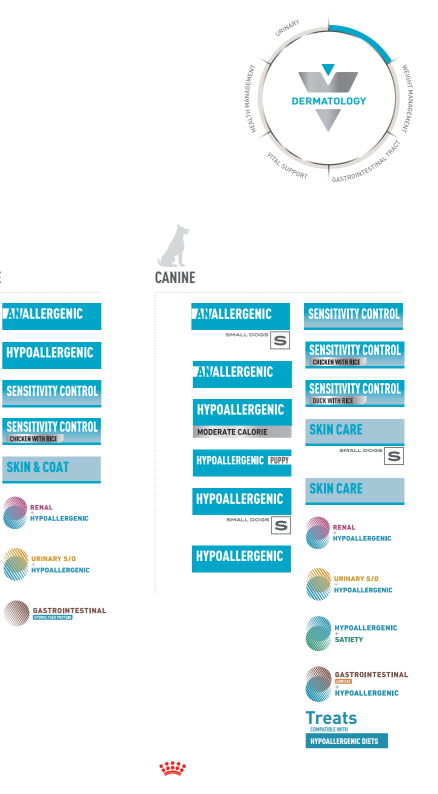


This resource has been produced with the greatest care and incorporates the most up-to-date scientific information and research findings. We recommend that you refer to our packaging as the primary reference for product information as this can change with time. Bearing in mind the diversity and complexity 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.

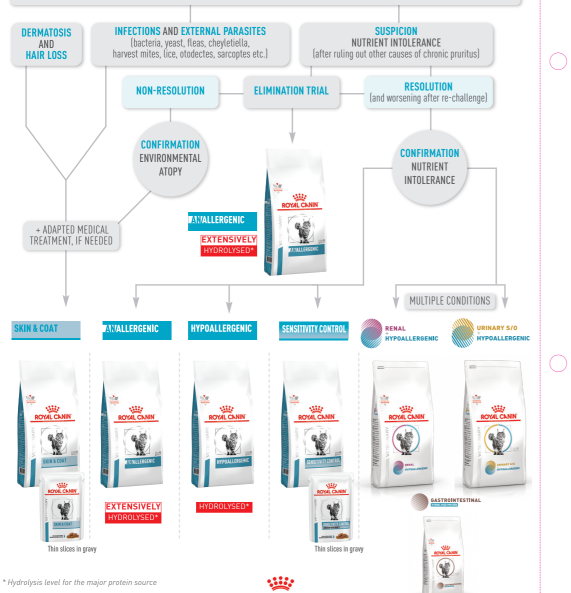
While the information is considered to be true and correct at the date of publication **(May 2025)**, changes in circumstances after the time of publication may impact on the accuracy of the information. Please refer to the digital copy available online at vetportal.royalcanin.co.uk for the most recent product data.



FELINE

# FELINE NUTRITIONAL MANAGEMENT **DECISION TREE**





# **AN/ALLERGENIC**



#### **RECOMMENDED DAILY INTAKE & FEEDING DURATION**

	CAT'S	BODY CONDITION				
	WEIGHT	THIN	NORMAL	OVERWEIGHT		
	(kg)	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		
н	4.5	69	57	46		
ADULT CAT	5	74	62	49		
5	5.5	79	66	53		
A	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/O INDEX** This diet is formulated to promote 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 composed of oligopeptides and pure amino acids from single source helps minimise the risk of nutrient intolerances.

### ALLERGEN RESTRICTION

K.J

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

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

393.9

#### 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-oligosaccharides, 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): 147mg, Selenium (3b801, 3b811, 3b812): 0.37mg - 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



Available in 2.5 and 4.5kg bags

#### **RECOMMENDED DAILY INTAKE & FEEDING DURATION**

	CAT'S	BODY CONDITION			
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT	
	(Kg)	grams	grams	grams	
	2	37	31	25	
	2.5	44	36	29	
	3	50	41	33	
	3.5	55	46	37	
	4	61	51	41	
Ŀ,	4.5	66	55	44	
2	5	71	60	48	
ADULT CAT	5.5	76	64	51	
A	6	81	68	54	
	6.5	86	72	57	
	7	91	76	61	
	7.5	95	80	64	
	8	100	83	67	
	8.5	104	87	69	
	9	109	91	72	
	9.5	113	94	75	
	10	117	98	78	

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

#### NOT RECOMMENDED IN CASE OF

• Growth, gestation/lactation

R.F

HYDROLYSED PROTEIN зŞ.

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	13.46g	5.5g
Protein	62.39g	25.5g
Crude Fat	48.94g	20g
Crude Fibre	9.05g	3.7g
Ash	16.15g	6.6g
NFE	94.69g	38.7g
Total Dietary Fibre	20.06g	8.2g
Omega-6 fatty acids	11.33g	4.63g
Omega-3 fatty acids	2.23g	0.91g
EPA + DHA	0.81g	0.33g
Zinc	42.08mg	17.2mg
Taurine	0.64g	0.26g
Vitamin A	8441.40 IU	3450 IU
Vitamin C	48.94mg	20mg
Calcium	1.71g	0.7g
Phosphorus	1.47g	0.6g
Sodium	1.47g	0.6g
Magnesium	0.15g	0.06g

#### COMPOSITION

Rice flour, hydrolysed soya protein isolate, animal fats, rice, vegetable fibres, minerals, beet pulp, hydrolysed poultry liver, soya oil, fish oil, fructo-oligosaccharides, 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.

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

# **SENSITIVITY CONTROL**

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









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	0.20g	0.07g
CALCULATED M	ETABOLISABLE	ENERGY (TOTAL)
Energy_NRC 2006 (CF	) (kcal//100g)	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.



#### **RECOMMENDED DAILY INTAKE & FEEDING DURATION**

CA	CAT'S WEIGHT (kg)	BODY CONDITION				
		THIN	NORMAL	OVERWEIGHT		
	(ġ)	grams	grams	grams		
1	1.5	36	30	24		
2	2	44	36	29		
2	2.5	51	43	34		
3	3	58	49	39		
3	3.5	65	54	43		
4	4	71	60	48		
4 5 5	4.5	78	65	52		
E	5	84	70	56		
Ę	5.5	90	75	60		
6	5	95	80	64		
é	5.5	101	84	67		
7	7	106	89	71		
7	7.5	112	93	74		
٤	В	117	98	78		
٤	8.5	122	102	81		
5	9	127	106	85		
5	9.5	132	110	88		
1	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.





# **SENSITIVITY CONTROL CHICKEN WITH RICE**

•

ROYAL CANIN

ENSITIVITY CONT

THIN SLICES IN GRAVY

# CR NYAL CA (R.F

Available in box of **85**g

#### **RECOMMENDED DAILY INTAKE & FEEDING DURATION**

	CAT'S		l	BODY CO	NDITIO	N	
	WEIGHT (kg)	TH	IIN	NOR	MAL	OVERV	VEIGHT
	(11.97	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
5	4.5	265	3	220	2 +1/2	175	2
3	5	285	3 +1/2	235	3	190	2
ADULT	5.5	305	3 +1/2	255	3	200	2 +1/2
A	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/O** 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	29553 IU	2843 IU
Vitamin C	51.98mg	5mg
Calcium	2.81g	0.27g
Phosphorus	2.39g	0.23g
Sodium	1.56g	0.15g
Magnesium	0.21q	0.02c

Energy\_NRC 2006 (CF) (kcal/100g)

#### COMPOSITION

Poultry by-products, rice flour, sunflower oil refined, powdercellulose, minerals, fish oil, fructooligosaccharides, marigold meal. Selected sources of protein: chicken (40.7%). Selected source of carbohydrate: rice (4%).

#### **NUTRITIONAL 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: 0.45g.

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

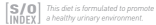
# **SKIN & COAT**



#### RECOMMENDED DAILY INTAKE & FEEDING DURATION

REU	ECOMMENDED DAILT INTAKE & FEEDING DURATION					
	CAT'S	BODY CONDITION				
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT		
	(Kg)	grams	grams	grams		
	2	40	33	26		
	2.5	46	39	31		
	3	53	44	35		
	3.5	59	49	39		
ADULT CAT	4	65	54	43		
	4.5	71	59	47		
	5	76	64	51		
	5.5	81	68	54		
Ā	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.



### **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\*\* such as:
- Flea Allergic Dermatitis
- Skin infections or external parasites \*Post neutering (over 6 months of age)



#### 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.

#### LEAN BODY MASS



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 M	ETABOLISABLE	ENERGY (TOTAL)
Energy NRC 2006 (CF	) (kcal/100g)	383.7

#### Energy\_NRC 2006 (CF) (kcal/100g)

#### **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-oligosaccharides, 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.



96.2

# **SKIN & COAT**



CAT'S

WEIGH

(kg)

2

2.5

THIN SLICES IN GRAVY

180

THIN

2

# 12

(R.A)

SKIN & COAT Contains specific key nutrients, including EPA and DHA, to help support healthy skin and a

**DERMATOSIS AND HAIR LOSS** 

Feline Atopic Dermatitis

Flea Allergic Dermatitis

\*Post neutering (over 6 months of age)

SKIN BARRIER

antibiotic medications) if needed

such as:

**RECOMMENDED FOR YOUNG\* AND ADULT NEUTERED** 

CATS WITH SENSITIVE SKIN, UP TO 7 YEARS OF AGE

Skin and coat support in case of other dermatitis\*\*

\*\*In association with medical treatment (such as antiparasitic or

Formulated to support the skin's natural pro-

tective barrier for optimal skin health.

Skin infections or external parasites

#### ANTIOXIDANT COMPLEX

A synergistic complex of antioxidants to help neutralise free radicals.

shiny coat in cats with sensitive skin.

#### **KEY VALUES** Per 1000Kcal Per 100g as fed

Moisture	856.05g	78.5g
Protein	106.87g	9.8g
Crude Fat	47.98g	4.4g
Crude Fibre	14.18g	1.3g
Ash	18.54g	1.7g
NFE	46.89g	4.3g
Total Dietary Fibre	19.63g	1.8g
Omega-6 fatty acids	15.27g	1.4g
Omega-3 fatty acids	2.51g	0.23g
EPA + DHA	1.31g	0.12g
Zinc	43.62mg	4mg
Taurine	1.31g	0.12g
Vitamin A	15267.18 IU	1400 IU
Vitamin C	49.07mg	4.5mg
Calcium	2.94g	0.27g
Phosphorus	2.40g	0.22g
Sodium	1.64g	0.15g
Magnesium	0.22g	0.02g
CALCULATED MI	ETABOLISABLE EN	ERGY (TOTAL)
Energy NRC 2006 (CF	(kcal/100g)	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, lodine (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 naturally occurring in components of the diet.



#### Available in 2 kg bags

#### **RECOMMENDED DAILY INTAKE & FEEDING DURATION**

REC	UMMEN	IDED DAILT IN	IARE & FEEDIN	DORATION	
	CAT'S	BODY CONDITION			
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT	
		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	
ADULT CAT	4.5	66	55	44	
5	5	71	59	47	
D	5.5	76	64	51	
4	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	

ROYAL CANIN® RENAL + HYPOALLERGENIC dry is a complete dietetic feed for cats formulated for the support of renal function in the case of chronic renal insufficiency and for the reduction of ingredient and nutrient intolerances. Restricted level of phosphorus. Hydrolysed protein sources and selected carbohydrate sources.

Renal diets are recommended as soon as creatinine goes out of reference range (from IRIS stage 2), before the disease further progresses, and before inappetence develops. When a food allergy or a food intolerance is suspected, the cat's diet should be changed following classical transition. RENAL + HYPOALLERGENIC diet may be continued for the cat's lifetime. Some mineral disturbances (eg. hypokalaemia) may require additional treatment. It is recommended that a veterinarian's opinion be sought before use and before extending the period of use.

It is recommended to divide the daily intake into several meals. Fresh water should be available at all times.

**RECOMMENDED FOR CASES OF** Renal disease

- Azotaemic Chronic Kidney Disease (IRIS stages 2 to 4) Chronic Kidney Disease with proteinuria (IRIS stages 1 to 4)
- Dermatogical/GI conditions:
- Adverse Food Reactions (AFR)
- Atopic dermatitis
- Chronic diarrhoea
- Inflammatory Bowel Disease (IBD)
- Exocrine Pancreatic Insufficiency (EPI)
- Other:
- Management of calcium oxalate urolith recurrence in cats with impaired renal function
- Management of recurrence of urolithiasis requiring urine alkalinisation: urate & cystine uroliths

#### NOT RECOMMENDED FOR CASES OF

Growth, gestation/lactation

### **RENAL SUPPORT**



ADAPTED ENERGY

Adapted energy content to reduce meal volume and help compensate for a decreased appetite.

HYDROLYSED PROTEIN

SKIN BARRIER

Hydrolysed protein with low molecular weight to ensure the food is hypoallergenic.

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

KEY VALUES	Per 1000Kcal	Per 100g as fed	
Moisture	13.41 g	5.5 g	
Protein	63.38 g	26 g	
Fat content	48.76 g	20 g	
Crude Fibre	10 g	4.1 g	
Ash	13.9 g	5.7 g	
Carbohydrate (NFE)	94.34 g	38.7 g	
Dietary Fibre	23.16 g	9.5 g	
Omega-6	12.8 g	5.25 g	
Omega-3	2.61 g	1.07 g	
EPA + DHA	1 g	0.41 g	
Calcium	1.46 g	0.6 g	
Phosphorus	1 g	0.41 g	
Sodium	0.85 g	0.35 g	
Chloride	1.95 g	0.8 g	
Potassium	2.19 g	0.9 g	
Magnesium	0.12 g	0.05 g	
Zinc	41.44 mg	17 mg	
Vitamin D	195.03	80 IU	
Vitamin A	9019.99	3700 IU	
Metabolisable energy*		410.2 Kcal	

\*Calculated according to NRC 2006 CF.

Essential Fatty Acids: Linoleic Acid (5.06%), Arachidonic Acid (0.07%).

#### 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: 31000 IU, Vitamin D3: 800 IU, Iron (3b103): 39 mg, Iodine (3b201, 3b202): 3.5 mg, Copper (3b405, 3b406): 15 mg, Manganese (3b502, 3b504): 52 mg, Copper (3b405, 3b406): 15 mg, Manganese (3b502, 3b504): 52 mg, Zinc (3b403, 3b405, 3b406): 152 mg, Selenium (3b801, 3b811, 3b812): 0.25 mg -Technological additives: Clinoptilolite of sedimentary origin: 5 g Antioxidants.

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

λ

Π

NAL

44

I

**YPOAL** 

-

m

RG

Z

0

**RECOMMENDED DAILY INTAKE & FEEDING DURATION BODY CONDITION** OVERWEIGHT NORMAL grams pouch grams pouch grams pouch 155 2 130 1+1/2 105 1 150 2 120 1+1/2 205 2+1/2 170 2 140 1+1/2 155 2 2

Available in box

of 12 pouches

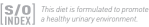
of **85g** 

OYAL CAN

3 230 2+1/2 190 3.5 255 3 210 2+1/2 170 2 4 4.5 275 3 230 2+1/2 185 2 2 5 295 3+1/2 250 3 200 2+1/2 ADULT 5.5 320 4 265 3 210 2+1/2 6 340 4 280 3+1/2 225 2+1/2 300 3+1/2 240 6.5 360 4 3 **7** 375 4 +1/2 315 3 +1/2 250 3 395 4+1/2 330 7.5 4 265 3 8 415 5 345 4 275 3 8.5 435 5 360 4 290 3+1/2 450 5+1/2 375 4+1/2 300 3+1/2 9 470 5+1/2 390 4+1/2 310 3+1/2 9.5 **10** 485 5+1/2 405 5 325 4

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.









#### **RECOMMENDED FOR CASES OF** Urinary disorders:

- · Struvite uroliths: dissolution and management of
- recurrence
- · Calcium oxalate uroliths: management of recurrence

#### Dermatogical/GI conditions:

- Adverse Food Reactions (AFR)
- Feline Atopic Skin Syndrome (FASS)
- Chronic diarrhoea
- Inflammatory Bowel Disease (IBD)
   Exocrine Pancreatic Insufficiency (EPI)

#### NOT RECOMMENDED FOR CASES OF

- Chronic Kidney Disease (CKD)
- Concurrent use of urine-acidifying medications
- Growth, gestation/lactation

1

ホテ

1

• Cardiac disease (when sodium restriction is required) / Heart failure

#### URINE DILUTION

Urine dilution makes the urine less liable to form crystals.

dissolution and limits the formation of common urinary stones.

Hydrolysed protein with low molecular weight to ensure the food is hypoallergenic.

protective barrier for optimal skin health.

EY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	14.58 g	5.5 g
Protein	71.58 g	27 g
Fat content	42.42 g	16 g
Crude Fibre	14.32 g	5.4 g
Ash	22.8 g	8.6 g
Carbohydrate (NFE)	99.42 g	37.5 g
Dietary Fibre	26.51 g	10 g
Omega-6	11.72 g	4.42 g
Omega-3	2.52 g	0.95 g
EPA + DHA	1.03 g	0.39 g
Calcium	1.86 g	0.7 g
Phosphorus	1.64 g	0.62 g
Potassium	2.12 g	0.8 g
Sodium	3.45 g	1.3 g
Chloride	5.04 g	1.9 g
Magnesium	0.11 g	0.04 g
Copper	3.98 mg	1.5 mg
Metabolisable energy*		377.2 Kcal

\*Calculated according to NRC 2006 CF.

Rice flour, hydrolysed soya protein isolate, animal fats, vegetable fibres, rice, minerals, hydrolysed poultry liver, chicory pulp, soya oil, fish oil, fructo-oligosaccharides, borage oil, marigold meal.

Protein sources: hydrolysed soya protein isolate (24.8%), hydrolysed poultry liver (3.5%). Carbohydrate sources: rice flour (33.5%), rice (6.4%).

#### ADDITIVES (KG)\*\*

Nutritional additives: Vitamin A: 30000 IU, Vitamin D3: 800 IU, Iron Nutritolial additives: Virainin X. 3000 07, Virainin 32, Soo 10, Ioni (31103): 39 mg, Iodine (3b201, 3b202): 3.5 mg, Copper (3b405, 3b406): 15 mg, Manganese (3b502, 3b504): 52 mg, Zinc (3b403, 3b405, 3b406): 153 mg, Selenium (3b801, 3b811, 3b812): 0.25 mg -Technological additives: Clinoptilolite of sedimentary origin: 5 g, Sodium bisulphate: 5 g - Antioxidants.

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



# . ROYAL CANIN GASTROINTESTINAL

RECOMMENDED DAILT INTAKE & FEEDING DOKATION					
	CAT'S	В	BODY CONDITION		
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT	
		grams	grams	grams	
	2	38	31	25	
	2.5	44	37	29	
	3	50	42	34	
	3.5	56	47	37	
_	4	62	52	41	
ADULT CAT	4.5	67	56	45	
5	5	72	60	48	
D	5.5	77	65	52	
A	6	82	69	55	
	6.5	87	73	58	
	7	92	77	61	
	7.5	97	81	64	
	8	101	84	67	
	8.5	105	88	70	
	9	110	92	73	
	9.5	114	95	76	
	10	118	99	79	

complete dietetic feed for cats, formulated for the compensation for maldigestion and the reduction of ingredient and nutrient intolerances. A highly digestible feed with hydrolysed protein sources and selected carbohvdrate sources.

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

Feed GASTROINTESTINAL HYDROLYSED PROTEIN dry initially up to 12 weeks for compensation of maldigestion and lifetime in the case of and nutrient intolerances (initially up to one year if signs of intolerance disappearl.



#### **RECOMMENDED FOR CASES OF**

- Inflammatory Bowel Disease (IBD) Exocrine Pancreatic Insufficiency (EPI)
- Adverse Food Reactions (AFR) with gastrointestinal and/or dermatological signs
- AFR food elimination trial
- · Acute and chronic diarrhoea
- Maldigestion/ Malabsorption
- Dysorexia, re-feeding after surgery
- · Acute hepatopathy/hepatic lipidosis without hepatic encephalopathy

GAS

TROINTES

TINAL

HYDROLYSED PROTEIN

#### **NOT RECOMMENDED FOR CASES OF**

- Lymphangiectasia, exudative enteropathy<sup>1</sup>
- Hyperlipidaemia<sup>1</sup>

0

- Growth, gestation/lactation
- Acute hepatopathy/hepatic lipidosis with hepatic encephalopathy<sup>2</sup>

<sup>1</sup> In these cases the recommended diet is Gastrointestinal Moderate Calorie. <sup>2</sup> In these cases the recommended diet is Hepatic.

#### HYDROLYSED PROTEIN Highly digestible hydrolysed (soy) protein,



**HIGH ENERGY** 

A high energy content to reduce meal volume and decrease intestinal load.

#### DIGESTIVE SUPPORT



- J		
KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	13.62 g	5.5 g

Moisture	13.62 g	5.5 g
Protein	76.79 g	31 g
Fat content	49.54 g	20 g
Crude Fibre	11.64 g	4.7 g
Ash	18.83 g	7.6 g
Carbohydrate (NFE)	77.29 g	31.2 g
Dietary Fibre	26.01 g	10.5 g
Omega-6	10.03 g	4.05 g
Omega-3	2.35 g	0.95 g
EPA + DHA	0.99 g	0.4 g
Calcium	1.73 g	0.7 g
Phosphorus	1.49 g	0.6 g
Potassium	2.48 g	1 g
Sodium	1.61 g	0.65 g
Chloride	2.72 g	1.1 g
Magnesium	0.12 g	0.05 g
Copper	5.2 mg	2.1 mg
Zinc	44.34 mg	17.9 mg
Metabolisable energy*		403.7 Kcal

\*Calculated according to NRC 2006 CF.

Essential fatty acids (Linoleic acid: 3.9%, Arachidonic acid: 0.07%).

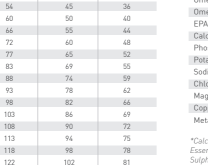
#### COMPOSITION

Hydrolysed soya protein isolate\*\*, rice flour\*\*, animal fats\*\*, vegetable fibres, rice\*\*, hydrolysed poultry protein\*\*, minerals, beet pulp, fish oil\*\*, fructo-oligosaccharides (0.54%), psyllium husks and seeds, yeasts (source of manno-oligosaccharides) (0.19%), marigold meal

\*\* Highly digestible ingredients (74.3%). Protein sources (31.1%): hydrolysed soya protein isolate, hydrolysed poultry protein. Carbohydrate sources (27.5%):

#### ADDITIVES (KG)\*\*\*

Nutritional additives: Vitamin A: 35688 IU, Vitamin D3: 795 IU, Vitamin E: 673 mg, Vitamin C: 200 mg, Taurine: 2.5 g, Iron (3b103): 41 mg, lodine (3b201, 3b202): 3.6 mg, Copper (3b405, 3b406): 15 mg, Manganese (3b502, 3b504): 53 mg, Zinc (3b603, 3b605, 3b606): 157 mg, Selenium (3b801, 3b811, 3b812): 0.25 mg - Technological additives: Clinoptilolite of sedimentary origin: 10 g - Antioxidants. \*\*\* Values reflect only levels added to the formula, not those naturally occurring in components of the diet.



84

ROYAL CANIN® URINARY S/O + HYPOALLERGENIC dry is a complete dietetic feed for cats formulated for the dissolution of struvite stones, the reduction of struvite stone recurrence, and for the reduction of ingredient and nutrient intolerances. Urine undersaturating or metastabilising properties for struvite and/or Urine acidifying properties. Hydrolysed protein sources and selected carbohydrate sources.

106

RECOMMENDATIONS: It is recommended that advice from a veterinarian be sought before use and before extending the period of use. Feed URINARY S/O + HYPOALLERGENIC dry for 5 to 12 weeks for the dissolution of struvite stones, initially up to 6 months for the reduction of struvite stone recurrence, and 3 to 8 weeks for the reduction of ingredient and nutrient intolerances: if signs of intolerance disappear this feed can be used initially up to one year.



127

8

8.5

9.5

10

9







**URINARY S/0** 

.

VETERINARY

**HYPOALLERGENIC** 

ROYAL CANIN'

IDINARY S/O

HYPOALLERGENIC

REC	OMMEN	IDED DAILY IN	TAKE & FEEDI	NG DURATION	
	CAT'S	BODY CONDITION			
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT	
		grams	grams	grams	
	2	40	34	27	
	2.5	47	39	32	
	3	54	45	36	
ADULT CAT	3.5	60	50	40	
	4	66	55	44	
	4.5	72	60	48	
5	5	77	65	52	
DO	5.5	83	69	55	
AI	6	88	74	59	
	6.5	93	78	62	
	7	98	82	66	
	7.5	103	86	69	

Essential fatty acids (Linoleic acid: 4.26%, Arachidonic acid: 0.05%). Sulphur 0.9%.

#### COMPOSITION

Formulated to support the skin's natural

	$\bigcirc$	$\bigcirc$	
nt			

Available in **400 g**, **2 and 4 kg bags** 

RATION

	Available in 400 g, 2 and 4 kg bags						
RECOMMENDED DAILY INTAKE & FEEDING DU							
	CAT'S	В	ODY CONDITION				
	WEIGHT (kg)	THIN	NORMAL	OVE			
		grams	grams	gr			
	2	38	31				
	2.5	44	37				
	3	50	42				
	3.5	56	47				
	4	62	52				
CAT	4.5	67	56				
E.	5	72	60				

ROYAL CANIN® GASTROINTESTINAL HYDROLYSED PROTEIN dry is a

EPA + DHA
Calcium
Phosphorus
Potassium
Sodium

## CATS MIX FEEDING GUIDELINES

MIX: SKIN & COAT DRY + SKIN & COAT WET

		BODY CONDITION			
<b>(</b> 24	н-)	THIN	NORMAL	OVERWEIGHT	
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

24	Н	SKIN & COAT DRY ONLY OR SKIN & COAT WET ONLY OR SKIN & COAT MIX: DRY + WET				
KITTEN		ADULT WEIGHT				
IN MO		3kg	4kg	5kg		
		DRY grams	DRY grams	DRY grams		
	6	60	71	84		
	7	58	69	81		
1	8	54	65	77		
	9	51	62	73		
1	0	48	59	69		
1	1	46	56	66		
1	2	44	54	64		
KITTEN IN MO		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		
1	0	2	2 + 1/2	3		
1	1	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		





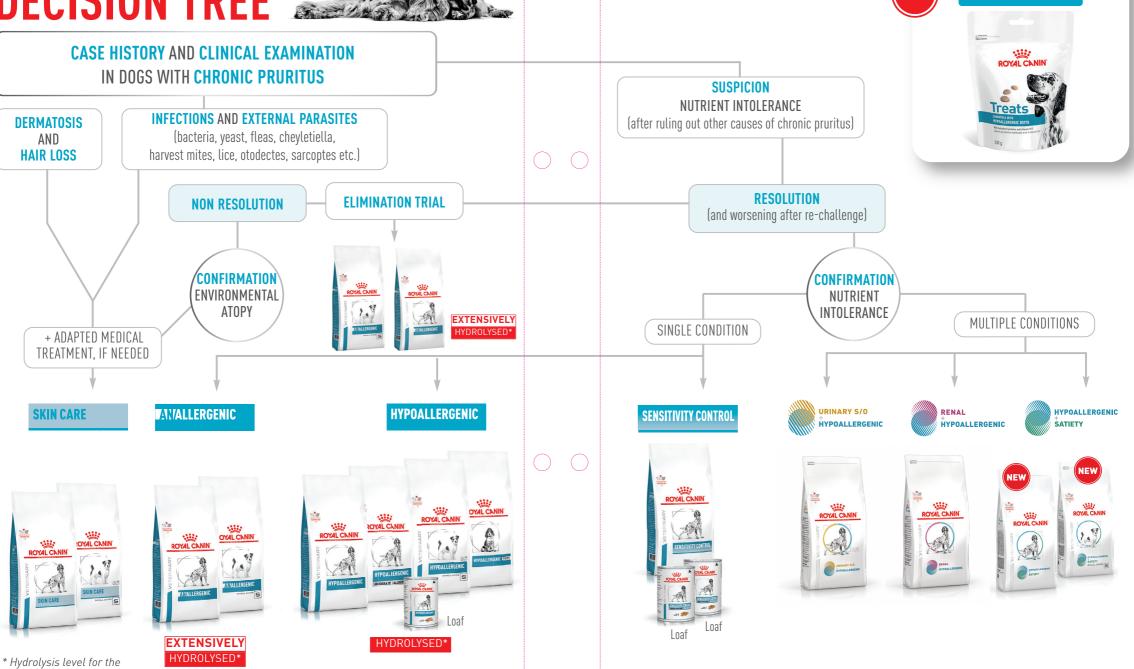




# CANINE NUTRITIONAL MANAGEMENT

major protein source





TREATS COMPATIBLE WITH

**HYPOALLERGENIC DIETS** 

NEW

# **AN/ALLERGENIC**

ANALLERGENIC

()



#### **RECOMMENDED DAILY INTAKE & FEEDING DURATION**

Available in

	DOG'S WEIGHT	BODY CONDITION			
		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	
e	4.5	99	87	75	
ĕ	5	107	94	81	
ADULT DOG	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 dog'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

- (R.I) 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.

#### KEV VALUES Den 1000Keel Den 100m ee fed

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	16.67g	6.5g
Protein	51.28g	20g
Crude Fat	38.46g	15g
Crude Fibre	4.87g	1.9g
Ash	18.46g	7.2g
NFE	127g	49.4g
Total Dietary Fibre	14.36g	5.6g
Omega-6 fatty acids	7.51g	2.93g
Omega-3 fatty acids	1.26g	0.49g
EPA + DHA	0.41g	0.16g
Zinc	43.59mg	17.0mg
Taurine	0.38g	0.15g
Vitamin A	7821 IU	3050 IU
Vitamin C	79.49mg	31mg
Calcium	2.13g	0.83g
Phosphorus	1.51g	0.59g
Sodium	2.41g	0.94g
Magnesium	0.28g	0.11g
CALCULATED M	FTAROLISARI F	ENERGY (TOTAL)

#### CALCULATED METABOLISABLE ENERGY (TOTAL) 390

Energy\_NRC 2006 (CF) (kcal/100g

#### COMPOSITION

Maize starch, feather hydrolysate with low molecular weight (source of L-amino acids and oligopeptides), coconut oil, minerals, soya oil, vegetable fibres, fructo-oligosaccharides, 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 30500 IU, Vitamin D3 1000 IU, Iron (3b103) 42mg, Iodine (3b201, 3b202) 3.3mg, Copper (3b405, 3b406) 15mg, Manganese (3b502, 3b504) 56mg, Zinc (3b603, 3b605, 3b606) 152mg, Selenium (3b801, 3b811, 3b812) 0.34mg - Antioxidants.

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

# **AN/ALLERGENIC**





Available in

COMMEN	IDED DAILY IN	IAKE & FEEDI	NG DURATION
DOG'S	l	BODY CONDITION	1
WEIGHT (kg)	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
15	243	214	185
15 20 25 30	302	266	229
25	357	314	271
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

### **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 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



KEY VALU	JES	Per 1000Kcal	Per 100g as fed
	protectiv	e barrier for optima	al skin health.

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 MI	ETABOLISABLE	ENERGY (TOTAL)
Energy NRC 2006 (CF)	(kcal/100g)	391.7

#### Energy NRC 2006 (CE) (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,fructooligosaccharides, 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): 55 mg, 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.



**MODERATE CALORIE** 



#### **RECOMMENDED DAILY INTAKE & 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
ഉ	15	195	164
ĕ	20	241	203
ADULT DOG	25	285	240
Ā	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\* Gestation/lactation/growth



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

Kcal

K.F

Calcium

Sodium

Phosphorus

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

1.07a 0.4g 0.21g 0.08g Magnesium

0.82g

0.6g

#### CALCULATED METABOLISABLE ENERGY (TOTAL) 372.2

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

2.20g

1.61a

#### COMPOSITION

Rice flour, hydrolysed soya protein isolate, rice, animal fats, hydrolysed poultry liver, minerals, beet pulp, soya oil, fish oil, fructo-oligosaccharides, 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%]

#### ADDITIVES (KG)\*\*

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.

# HYPOALLERGENIC PUPPY



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

HYPOALLERGENIC

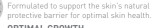
PUPPY

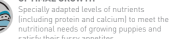
- Adverse Food Reactions (AFR) with dermatologic and/or gastrointestinal signs:
- food elimination trial management during growth Canine Atopic Dermatitis (CAD) associated with
- AFR +/- chronic pruritus
- Chronic diarrhoea
- Inflammatory Bowel Disease (IBD)
- Exocrine Pancreatic Insufficiency (EPI)
- 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</li>

#### HYDROLYSED PROTEIN



SKIN BARRIER





#### KEY VALUES Per 1000Kcal Per 100g as fed

Moisture	23.63g	9.50
Protein	57.20g	230
Crude Fat	47.25g	190
Crude Fibre	2.49g	10
Ash	20.14g	8.10
NFE	97.99g	39.40
Total Dietary Fibre	13.93g	5.60
Omega-6 fatty acids	10.77g	4.33
Omega-3 fatty acids	2.14g	0.860
EPA + DHA	0.82g	0.33g
Zinc	42.03mg	16.9mg
Calcium	3.26g	1.31g
Phosphorus	2.51g	1.01
Vitamin C	98.23mg	39.5mg
Taurine	1.19g	0.480
Vitamin D	198.96 UI	80 U
Magnesium	0.15g	0.06g
Sodium	0.99g	0.40

#### **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, fructooligosaccharides, fish oil, borage oil, marigold meal. Protein sources: hydrolysed soya protein isolate (20.1%), hydrolysed poultry liver (5.0%). Carbohydrate sources: rice (42.7%).

402.1

#### 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.

•••••





satisfy their fussy appetites.

<sup>\*\*</sup> Values reflect only levels added to the formula, not those naturally occurring in components of the diet.



#### **RECOMMENDED DAILY INTAKE & FEEDING DURATION**

D0G'S		E	BODY CONDITION	N
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT
	(Kg)	grams	grams	grams
	2	54	48	41
	2.5	64	56	49
9	3	73	65	56
ĕ	3.5	82	72	63
ADULT DOG	4	91	80	69
Ā	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 dog'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 ъ¢,

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) 388.6

COMPOSITION

Rice flour, hydrolysed soya protein isolate, animal fats, rice, minerals, hydrolysed poultry liver, beet pulp, soya oil, fructooligosaccharides, 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): 157mg, Selenium (3b801, 3b811, 3b812): 0.25mg - Technological additives: Clinoptilolite of sedimentary origin: 10g - Preservatives - Antioxidants. occurring in components of the diet.

**HYPOALLERGENIC** 



#### **RECOMMENDED DAILY INTAKE & FEEDING DURATION**

	DOG'S	E	BODY CONDITIO	N
	WEIGHT (kg)	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
Ĕ	20	290	255	220
	25	343	302	261
Ā	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 dailv intake into 2 meals.

### NUTRIENT INTOLERANCE

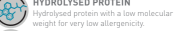
#### **RECOMMENDED FOR CASES OF**

- 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



#### **EPA/DHA & SKIN BARRIER**

へへ Formulated with fatty acids to help maintain



DIGESTIVE HEALTH



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 ME	TABOLISABLE	ENERGY (TOTAL)
Energy_NRC 2006 (CF)	(kcal/100g)	407.5

#### COMPOSITION

Rice flour, hydrolysed soya protein isolate, animal fats, rice, hydrolysed poultry liver, beet pulp, minerals, soya oil, fructooligosaccharides, 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): 40ma, Iodine (3b201, 3b202): 3.6ma, 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.

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

0

HYPOALLERGENIC





HYPOALLERGENIC





400g can

#### **RECOMMENDED DAILY INTAKE & FEEDING DURATION**

	DOG'S		i.	BODY CO	DNDITIO	١		
	WEIGHT (kg)	Tł	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	
ADULT DO	20	1223	3	1076	2 + 3/4	929	2 + 1/4	
j,	25	1445	3 + 2/4	1272	3 + 1/4	1098	2 + 3/4	
AD	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 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	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	40.53mg	4.5mg
Taurine	1.31g	0.12g
Vitamin A	11172 IU	1020 IU
Vitamin C	50.38mg	3.7mg
Calcium	3.72g	0.34g
Phosphorus	2.74g	0.25g
Sodium	2.19g	0.2g
Magnesium	0.22g	0.024g

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: 3200 IU, Vitamin D3: 290 IU, Iron (3b103): 11mg, Iodine (3b202): 0.95mg, Copper (3b405, 3b406): 3.9mg, Manganese (3b502, 3b503, 3b504): 13.9mg, Zinc (3b603, 3b605, 3b606): 32mg, Selenium (3b801, 3b811, 3b812): 0.07 mg - Technological additives: Clinoptilolite of

sedimentary origin: 2q. \* Values reflect only levels added to the formula, not those naturally occurring in components of the diet.

# **SENSITIVITY CONTROL**

### 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\* Gestation/lactation/growth

\*may be fed in case of chronic pancreatitis

# SELECTED PROTEIN



#### EPA/DHA & SKIN BARRIE



DIGESTIVE SECURITY



VAL	UES	Per 1000Kcal	Per 100g as fed
	Datanceu	ulgestive system.	

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 M	ETABOLISABLE EN	ERGY (TOTAL)
Energy_NRC 2006 (CF	) (kcal/100g)	331.6

#### Energy\_NRC 2006 (CF) (kcal/100g)

#### COMPOSITION

Manioc (tapioca), dehydrated duck protein, vegetable fibres, hydrolysed poultry proteins, minerals, animal fat, beet pulp, fish oil, psyllium husks and seeds, soya oil,fructo-oligosaccharides, marigold meal. Protein sources: dehydrated duck protein (28.0%), hydrolysed poultry 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.

sources helps	
erance.	
ER	
o help maintain	

S

VITY CONTRO



212

**RECOMMENDED DAILY INTAKE & FEEDING DURATION** 

91.3

45 576 498 655 50 709 624 539 55 761 670 579 60 813 715 618 70 912 803 693

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.

887

80

15 287 20 357 25 421 30 483 35 542 477

40 600 528

1008

THIN

grams

63

107

6 145 8 179 10 212

DOG'S WEIGH

(kg)

2

4



BODY

# KIBBIF

Available in 1.5, 7 and 14kg bags



412

456

766

CONDITIC	N
ORMAL	OVERWEIGHT
grams	grams
56	48
94	81
127	110
158	136
187	161
253	218
314	271
371	320
425	367







# ...... ROYAL CANIN



Available in 410g 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	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	
9	15	735	1 + 3/4	647	1 + 2/4	559	1 + 1/4	
Ĕ	20	912	2 + 1/4	803	2	693	1 + 3/4	
ADULT DO	25	1078	2 + 3/4	949	2 + 1/4	820	2	
AD	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	
4	35 40 45 50 55 60 70	1388 1534 1676 1814 1948 2079 2334	3 +2/4 3 +3/4 4 4 +2/4 4 + 3/4 5 5 + 3/4	1221 1350 1475 1596 1714 1830 2054	3 3 +1/4 3 + 2/4 4 4 + 1/4 4 + 2/4 5	1055 1166 1274 1378 1480 1580 1774	2 + 2/ 2 + 3/ 3 3 + 1/ 3 + 2/ 3 + 3/ 4 + 1/	

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\*

### SELECTED PROTEIN

ホテ

limit the risk of nutrient intolerance.

Formulated with fatty acids to help maintain healthy skin and digestion. Formulated to

DIGESTIVE SECURITY

balanced digestive system.

#### **KEY VALUES** 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	5509 IU	666IU
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

Poultry by-products, rice, powdercellulose, sunflower oil refined, minerals, fish oil, fructo-oligosaccharides, marigold meal. Protein source: chicken (54%). Carbohydrate source: rice (9.9%).

#### ADDITIVES (KG)\*\*

Nutritional additives: Vitamin D3: 140 IU, Iron (3b103): 7mg, lodine (3b202): 0.31mg, 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**

LOAF

ECOMMENDED DAILT INTAKE & FEEDING DOKATION							
DOG'S	BODY CONDITION						
WEIGHT	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	
15	629	1 + 2/4	553	1 + 1/4	478	1 + 1/4	
20	780	1 + 3/4	687	1 + 3/4	593	1 + 2/4	
25	922	2 + 1/4	812	2	701	1 + 3/4	
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	
	VEIGHT           2           4           6           8           10           15           20           25           30           35           40           45           50           55           60           70	WEIGHT (kg)         The grams           2         139           4         233           6         316           8         392           10         464           15         629           20         780           25         922           30         1058           35         1187           40         1312           45         1664           50         1551           55         1666           60         1779           70         1997	buese         THIN           grams         can           139         1/4           4         233         2/4           6         316         3/4           8         392         1           10         464         1           15         629         1 + 2/4           20         780         1 + 3/4           25         922         2 + 1/4           30         1058         2 + 2/4           35         1187         2 + 3/4           40         1312         3           45         1434         3 + 2/4           50         1551         3 + 3/4           55         1666         4           60         1779         4 + 1/4           70         1997         4 + 3/4	Bubles (kg)         THIN grams         NOR grams           2         139         1/4         122           4         233         2/4         205           6         316         3/4         278           8         392         1         345           10         464         1         408           15         629         1 + 2/4         553           20         780         1 + 3/4         687           25         922         2 + 1/4         812           30         1058         2 + 2/4         931           35         1187         2 + 3/4         1045           40         1312         3         1155           30         1551         3 + 3/4         1262           50         1551         3 + 3/4         1365           55         1666         4         1466           60         1779         4 + 1/4         1555           70         1997         4 + 3/4         1757	Bubles (kg)         THIN         NORHAL           grams         can         grams         can           2         139         1/4         122         1/4           4         233         2/4         205         2/4           6         316         3/4         278         3/4           8         392         1         345         3/4           10         464         1         408         1           15         629         1+2/4         553         1+1/4           20         780         1+3/4         687         1+3/4           25         922         2+1/4         812         2           30         1058         2+2/4         931         2+1/4           35         1187         2+3/4         1045         2+2/4           40         1312         3         1155         2+3/4           45         1434         3+2/4         1262         3           50         1551         3+3/4         1365         3+1/4           55         1666         4         1466         3+2/4           60         1779         4+1/4         1555	OUCS         THIN         NORMAL         OVERV           grams         can         grams         can         grams         grams           2         139         1/4         122         1/4         105           4         233         2/4         205         2/4         177           6         316         3/4         278         3/4         240           8         392         1         345         3/4         298           10         464         1         408         1         353           15         629         1+2/4         553         1+1/4         478           20         780         1+3/4         687         1+3/4         593           25         922         2+1/4         812         2         701           30         1058         2+2/4         931         2+1/4         804           35         1187         2+3/4         1045         2+2/4         902           40         1312         3         1155         2+3/4         997           45         1434         3+2/4         1262         3         1089           50         <	

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

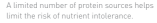
#### **RECOMMENDED FOR CASES OF**

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







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



Formulated with nutrients to support a balanced digestive system.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	471g	67g
Protein	63.34g	9g
Crude Fat	49.26g	7g
Crude Fibre	7.04g	1g
Ash	21.82g	3.1g
NFE	90.78g	12.9g
Total Dietary Fibre	10.56g	1.5g
Omega-6 fatty acids	11.26g	1.6g
Omega-3 fatty acids	1.76g	0.25g
EPA + DHA	1.27g	0.18g
Zinc	34.48mg	4.9mg
Taurine	0.70g	0.1g
Vitamin A	2815 IU	400 IU
Vitamin C	49.26mg	7mg
Calcium	3.73g	053g
Phosphorus	2.60g	0.37g
Sodium	0.91g	0.13g
Magnesium	0.21g	0.03g
CALCULATED M	ETABOLISABLE	ENERGY (TOTAL)
Energy_NRC 2006 (CF	) (kcal/100g)	142.1

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

#### COMPOSITION

Duck by-products, rice, sunflower oil refined, powder cellulose, fish oil, minerals, fructo-oligosaccharides, marigold meal. Protein source: duck (53%). Carbohydrate source: rice (15%).

#### ADDITIVES (KG)\*\*

Nutritional additives:Vitamin A: 3360 IU, Vitamin D3: 300 IU, Taurine: 1 g, Iron (3b103): 11 mg, Iodine (3b202): 0.99 mg, Copper (3b405, 3b406): 4.1 mg, Manganese (3b502, 3b503, 3b504): 14.4 mg, Zinc (3b603, 3b605, 3b606): 33 mg, Selenium (3b801, 3b811, 3b812): 0.08 mg - Technological additives: Clinoptilolite of sedimentary origin: 2.5 g.

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

:0	ONDITION					
RMAL		OVERV	VEIGHT			
;	can	grams	can			
	1/4	105	1/4			
	,					
	2/4	177	2/4			
	3/4	240	2/4			
	3/4	298	3/4			
	1	353	3/4			
	1	303	3/4			
	1 + 1/4	478	1 + 1/4			
	1 + 3/4	593	1 + 2/4			

<b>\$</b> *		

SENS T V TY CON TRO

**DUCK WITH RICE** 



# **SKIN CARE**

SMALL

DOGS

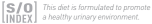
()



#### **RECOMMENDED DAILY INTAKE & FEEDING DURATION**

	DOG'S		BODY CONDITION		
	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	
j	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.



#### 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\* such as: Flea Allergic Dermatitis

Pvodermatitis

#### NOT RECOMMENDED IN CASE OF Growth, gestation/lactation

\* in association with antiparasitic/ antibiotic treatment

### DERMAL CARE

12

R.J

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 iaws.

#### **KEY VALUES** Per 100g as fed Per 1000Kcal

	i ci iooontcat	i ci ioog usicu
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	0.23q	0.09q

CALCULATED METABOLISABLE ENERGY (TOTAL) Energy NRC 2006 (CF) (kcal/100g) 394.5

#### COMPOSITION

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, fructooligosaccharides, 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**



#### **RECOMMENDED DAILY INTAKE & FEEDING DURATION**

	DOG'S	le la	BODY CONDITIO	N		
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT		
	(Kg)	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		
ADULT DOG	20	303	267	231		
Ξ	25	359	316	273		
A	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

NOT RECOMMENDED IN CASE OF • Growth, gestation/lactation

\* in association with antiparasitic/ antibiotic treatment



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.



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	0.23q	0.09g

#### CALCULATED METABOLISABLE ENERGY (TOTAL)

Energy_NRC 2006 (CF) (kcal/100g)	389.6

#### 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-oligosaccharides, 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.

SKIN

CARE





DOG'S

WEIGHT

(kg)

2

4

6

8

10

15

20

25

30

35

40

45

50

55

60

70

80

selected carbohydrate sources.

before extending the period of use.

Fresh water should be available at all times

ADULT DOG

RENAL

Learned

**HYPOALLERGENIC** 

ROYAL CANIN

HYPOALLERG

**RECOMMENDED DAILY INTAKE & FEEDING DURATION** 

THIN

grams

52 g

88 g

119 g

148 g

174 g

236 g

293 g

347 a

398 g

446 g

493 g

539 a

583 q

626 g

669 q

750 g

829 q

It is recommended to divide the daily intake into 2 meals.

**BODY CONDITION** 

NORMAL

grams

46 g

77 g

105 g

130 g

153 g

208 g

258 g

305 a

350 g

393 g

434 g

474 g

513 q

551 g

588 g

660 g

730 q

ROYAL CANIN® RENAL + HYPOALLERGENIC dry is a complete dietetic feed

for dogs formulated for the support of renal function in the case of chronic

renal insufficiency and for the reduction of ingredient and nutrient

intolerance. Restricted level of phosphorus. Hydrolysed protein sources and

Renal diets are recommended as soon as creatinine goes out of reference

range (from IRS stage 2), before the disease further progresses, and before

inappetence develops. When a food allergy or a food intolerance is

suspected, the dog's diet should be changed using classical food transition.

RENAL + HYPOALLERGENIC diet may be continued for the dog's lifetime.

It is recommended that a veterinarian's opinion be sought before use and

OVERWEIGHT

grams

67 g

90 g

112 g

133 g

180 g

223 g

263 a

339 g

375 g

409 g

443 q

476 g

570 g

508 g

630 g

302 g

40 g

#### **RECOMMENDED FOR CASES OF**

#### Renal disease

- Azotaemic Chronic Kidney Disease (IRIS stages 2 to 4) • Chronic Kidney Disease with proteinuria (IRIS stages 1 to 4)
- Adverse Food Reactions (AFR)
- Canine Atopic dermatitis
- Inflammatory Bowel Disease (IBD)
- Exocrine Pancreatic Insufficiency (EPI)
- · Management of recurrence of urolithiasis requiring urine alkalinisation (urate and cystine) in dogs with impaired renal function and/or AFR

#### **NOT RECOMMENDED FOR CASES OF**

- Pancreatitis
- Growth, gestation/lactation

#### **RENAL SUPPORT**

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

#### ADAPTED ENERGY



HYDROLYSED PROTEIN Hydrolysed protein with low molecular weight

#### to ensure the food is hypoallergenic. **SKIN BARRIER** Formulated to support the skin's natural

protective barrier for optimal skin health.

KEY VALUES	Per 1000Kcal	Per 100g as fed	
Moisture	23.57 g	9.5 q	
Protein	34.73 g	14 g	
Fat content	47.13 g	19 g	
Crude Fibre	5.71 g	2.3 g	
Ash	10.42 g	4.2 g	
Carbohydrate (NFE)	126.52 g	51 g	
Dietary Fibre	16.62 g	6.7 g	
Omega-6	10.49 g	4.23 g	
Omega-3	2.6 g	1.05 g	
EPA + DHA	1.24 g	0.5 g	
Calcium	0.74 g	0.3 g	
Phosphorus	0.45 g	0.18 g	
Sodium	0.87 g	0.35 g	
Chloride	2.21 g	0.89 g	
Potassium	1.49 g	0.6 g	
Magnesium	0.15 g	0.06 g	
Zinc	40.44 mg	16.3 mg	
Vitamin D	198.46	80 IU	
Vitamin A	8434.63IU	3400 IU	
Metabolisable energy*		403.1 Kcal	
*Calculated according to NRC 2006 CF.			

Essential Fatty Acid (Linoleic Acid): 4.02 %.

#### COMPOSITION

Rice flour, animal fats, rice, hydrolysed soya protein isolate, chicory pulp, soya oil, fish oil, vegetable fibres, minerals, fructooligosaccharides, sodium butyrate, borage oil, marigold meal. Carbohydrate sources: rice flour (44.5%), rice (12.6%). Protein source: hydrolysed soya protein isolate (8.8%).

#### ADDITIVES (KG)\*\*

Nutritional additives: Vitamin A: 28500 IU, Vitamin D3: 800 IU, Iron Nutritional additives: Vitamin X 2500 0, Vitamin DS: 200 0, non-(\$103103): 97 mg, Iodine (3b201, 3b202): 3.5 mg, Copper (3b405, 3b406): 14 mg, Manganese (3b502, 3b504): 51 mg, Zinc (3b403, 3b405, 3b606): 151 mg, Selenium (3b801, 3b811, 3b812): 0.24 mg -Technological additives: Clinoptilolite of sedimentary origin: 10 g -Preservatives - Antioxidants.

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





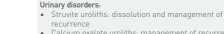
#### Available in 3.5, 10 and 15 kg bags

#### **RECOMMENDED DAILY INTAKE & FEEDING DURATION**

	DOG'S	BODY CONDITION			
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT	
		grams	grams	grams	
	2	57	50	43	
	4	95	84	72	
	6	129	114	98	
	8	160	141	122	
0	10	189	167	144	
ADULT DOG	15	257	226	195	
5	20	318	280	242	
DO	25	376	331	286	
4	30	432	380	328	
	35	485	426	368	
	40	536	471	407	
	45	585	515	445	
	50	633	557	481	
	55	680	598	517	
	60	726	639	552	
	70	815	717	619	
	80	901	793	685	

ROYAL CANIN® URINARY S/O + HYPOALLERGENIC dry is a complete dietetic feed for dogs formulated for the dissolution of struvite stones, the reduction of struvite stone recurrence, and for the reduction of ingredient and nutrient intolerances. Urine undersaturating or metastabilising properties for struvite and/or Urine acidifying properties. Hydrolysed protein

RECOMMENDATIONS: It is recommended that advice from a veterinarian be sought before use and before extending the period of use. Feed URINARY S/O + HYPOALLERGENIC dry for 5 to 12 weeks for the dissolution of struvite stones, initially up to 6 months for the reduction of struvite stone recurrence, and 3 to 8 weeks for the reduction of ingredient and nutrient intolerances: if signs of intolerance disappear this feed can be used initially up to one year.



P

RSS

R.J.

Calcium oxalate uroliths: management of recurrence

#### Dermatogical/GI conditions:

 Adverse Food Reactions (AFR) Canine Atopic Dermatitis (CAD)

**RECOMMENDED FOR CASES OF** 

- Chronic diarrhoea
- Inflammatory Bowel Disease (IBD)
- Exocrine Pancreatic Insufficiency (EPI)

#### **NOT RECOMMENDED FOR CASES OF**

- Chronic Kidney Disease (CKD)
- Concurrent use of urine-acidifying medications
- Growth, gestation/lactation
- Cardiac disease (when sodium restriction is required) / Heart failure

#### URINE DILUTION

Urine dilution makes the urine less liable to form crystals.

#### LOW RSS

SKIN BARRIER

A low concentration of ions helps the dissolution and limits the formation of common urinary stones.

#### HYDROLYSED PROTEIN

Hydrolysed protein with low molecular weight to ensure the food is hypoallergenic.

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

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	25.59 g	9.5 g
Protein	53.88 g	20 g
Fat content	40.41 g	15 g
Crude Fibre	6.47 g	2.4 g
Ash	22.36 g	8.3 g
Carbohydrate (NFE)	120.69 g	44.8 g
Dietary Fibre	18.59 g	6.9 g
Omega-6	9.56 g	3.55 g
Omega-3	2.16 g	0.8 g
EPA + DHA	0.97g	0.36 g
Calcium	1.51 g	0.56 g
Phosphorus	1.35 g	0.5 g
Potassium	2.16 g	0.8 g
Sodium	3.37 g	1.25 g
Chloride	4.98 g	1.85 g
Magnesium	0.11 g	0.04 g
Copper	4.04 mg	1.5 mg
Metabolisable energy*		371.2 Kcal

\*Calculated according to NRC 2006 CF. Sulphur 0.6%.

#### COMPOSITION

Rice flour, hydrolysed soya protein isolate, animal fats, rice, minerals, chicory pulp, soya oil, vegetable fibres, fish oil, fructooligosaccharides, sodium butyrate, borage oil, marigold meal.

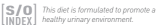
Protein source: hydrolysed soya protein isolate (17.5%). Carbohydrate sources: rice flour (38.9%), rice (10.1%).

#### ADDITIVES (KG)\*\*

......

Nutritional additives: Vitamin A: 30 500 IU, Vitamin D3: 800 IU, Iron (3b103): 41 mg, Iodine (3b201, 3b202): 3.7 mg, Copper (3b405, 3b406): 15 mg, Manganese (3b502, 3b504): 54 mg, Zinc (3b603, 3b605, 3b606): 160 mg, Selenium (3b801, 3b811, 3b812): 0.26 mg Technological additives: Clinoptilolite of sedimentary origin: 10 g -Preservatives - Antioxidants.

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



Dermatogical/GI conditions: Chronic diarrhoea



12.5



HYPOALLERG

Π

NIC

+

S

ATIE

#### **RECOMMENDED DAILY INTAKE & FEEDING DURATION**

	STAGE			
EIGHT (kg)	WEIGH	TLOSS		NCE AFTER T LOSS
	grams	cups	grams	cups
2	38	3/8	41	4/8
4	63	6/8	70	6/8
6	86	1	94	1
8	106	1 + 2/8	117	1 + 3/8
10	126	1 + 3/8	138	1 + 4/8
15	170	1 + 7/8	187	2 + 1/8
20	211	2 + 3/8	232	2 + 5/8
25	250	2 + 7/8	275	3 + 1/8
30	286	3 + 2/8	315	3 + 4/8
35	322	3 + 5/8	354	4
40	355	4	391	4 + 3/8
45	388	4 + 3/8	427	4 + 6/8
50	420	4 + 6/8	462	5 + 2/8
55	451	5 + 1/8	496	5 + 5/8
60	482	5 + 3/8	530	6
70	541	6 + 1/8	595	6 + 6/8
80	598	6 + 6/8	658	7 + 3/8
	2         4           4         6           8         10           15         20           255         30           355         40           455         50           555         60           70         70	grams           2         38           2         38           4         63           6         86           8         106           10         126           15         170           20         211           25         250           30         286           35         322           40         355           38         368           55         388           55         420           55         451           60         482           70         541	WEIGHT LOSS           grams         cups           2         38         3/8           4         63         6/8           6         86         1           8         106         1+2/8           10         126         1+3/8           105         170         1+7/8           20         211         2+3/8           25         250         2+7/8           30         286         3+2/8           35         322         3+5/8           40         355         4           45         388         4+3/8           55         451         5+1/8           45         3451         5+1/8           46         442         5+3/8           50         4251         5+1/8           40         355         4           45         388         4+3/8           55         451         5+1/8           40         354         5+3/8	WEIGHT LOSS         MAIN LEAK WEIGH           grams         cups         grams           2         38         3/8         41           4         63         6/8         70           6         86         1         94           8         106         1+2/8         117           10         126         1+3/8         138           15         170         1-7/8         187           20         211         2+3/8         232           25         250         2+7/8         275           30         286         3+2/8         315           35         322         3+5/8         354           40         355         4         391           45         388         4+3/8         427           50         420         4+6/8         462           55         451         5+1/8         462           55         451         5+1/8         496           60         482         5+3/8         530

<u>Weight loss</u>: Individual target weight is determined and then feeding amount established. The recommanded daily intake is based on the dogs ideal weight. The starting ration may need to be adjusted during follow-up visits, based on each individual's responses and the rate of weight loss. An objective of lossing 1-3% bodyweight per week is generally achievable over the first 3 months, and of 0.5-2% afterwards. Maintenance after weight loss: Energy requirements to maintain stable body weight after weight loss are lower than those of dogs that have never had obesity. Based on current scientific knowledge, our maintenance after weight loss rations are calculated by increasing the weight loss ration by about 10%

It is recommended to divide the daily intake into at least 2 meals and have fresh water available at all times.

When a food allergy or a food intolerance is suspected, the dog's diet may be changed without any food transition; otherwise a classical transition can be done (over 4-5 days).

ROYAL CANIN® HYPOALLERGENIC + SATIETY dry is a complete dietetic feed for dogs formulated for the reduction of ingredient and nutrient intolerances and for the reduction of excessive body weight. Hydrolysed protein sources and selected carbohydrate sources.

RECOMMENDATIONS: your advice as a veterinarian is necessary before use and before extending the period of use of this diet. For the reduction of ingredient and nutrient intolerances, feed 3 to 8 weeks: if signs of intolerance disappear this Feed can be used initially up to any year before recheck. Feed until target body weight is achieved and after if required feed can be used initially up to any year before recheck. Feed until target body weight is achieved and after if required to maintain target body weight. For an efficient weight loss index length maintenance, the recommended daily energy intake should not be exceeded. The diet may be continued for the dog's lifetime with vet follow-up.

#### **RECOMMENDED FOR CASES OF**

- Dermatological/GI conditions: Adverse Food Reactions (AFR)
- Canine Atopic Dermatitis (CAD)
- Chronic Enteropathy, including Inflammatory Bowel
- Disease (IBD)
- GI conditions requiring a high fibre level
   Fibre-responsive colitis/diarrhoea (including stress) diarrhoea)

#### Weight management:

A.J

- Overweight/obesity: weight loss and maintenance after weight loss Stabilised diabetes mellitus with concomitant
- overweight/obesity
- Hyperlipidaemia with concomitant overweight/obesity NOT RECOMMENDED FOR CASES OF
- Growth, destation or lacta
- Conditions where high fibre content is not recommended (eq: chronic constipation, severe arthritis making defecation difficult

#### HYDROLYSED PROTEIN

Hydrolysed protein with low molecular weight to ensure the food is hypoallergenic.

#### SKIN BARRIER

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

#### EFFECTIVE WEIGHT MANAGEMENT

Provides safe weight loss and helps avoid weight regain. 97% of dogs lost weight in 3 months using this nutritional approach\*

#### **BEGGING CONTROL**

High level of selected fibres helps to keep dogs satisfied between meals. Nutritional approach shown to help control begging in 83% of dogs during weight loss\*

\*Flanagan J. et al (2017) Success of a weight loss plan for overweight dogs: The results of an international weight loss study. PLoS ONE 12(9): e0184199.

Per 1000 kcal	Per 100g as fed
i di looo hout	
36.74 g	9.50 g
116 g	30 g
36.74 g	9.50 g
64.19 g	16.60 g
22.04 g	5.70 g
111 g	28.70 g
108 g	28 g
8.43 g	2.18 g
2.90 g	0.75 g
1.59 g	0.41 g
3.05 g	0.79 g
2.32 g	0.60 g
3.09 g	0.80 g
1.78 g	0.46 g
2.59 g	0.67 g
0.43 g	0.11 g
7.35 mg	1.90 mg
NRC 2006 CF.	258.60 kcal
	116 g 36.74 g 64.19 g 22.04 g 111 g 108 g 8.43 g 2.90 g 1.59 g 3.05 g 2.32 g 3.09 g 1.78 g 2.59 g 0.43 g 7.35 mg

#### COMPOSITION

Hydrolysed soya protein isolate\*\*\*, cellulose powder, rice\*\*\*\*, hydrolysed poultry liver, minerals, animal fats, beet pulp, fish oil, soya oil, psyllium husks and seeds, sodium butyrate, fructo-oligosaccharides, mono- and diglycerides of palmitic and stearic acids esterified with citric acid, marigold meal, borage oil. \*\*\*Protein source: 30.5%, \*\*\*\*Carbohydrate source: 22.5%, ADDITIVES (KG)\*\*\*\*\*

Nutritional additives: Vitamin A: 33600 IU, Vitamin D3: 700 IU, Iron (3b103): 38 mg, Iodine (3b201, 3b202): 3.4 mg, Copper (3b405, 3b406): 14 mg, Manganese (3b502, 3b504): 50 mg, Zinc (3b603, 3b605, 3b606): 148 mg, Selenium (3b801, 3b811, 3b812): 0.24 mg -Preservatives - Antioxidants.

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



#### **RECOMMENDED DAILY INTAKE** & FEEDING DURATION

	IDEAL	STAGE			
	WEIGHT (kg)	WEIGHT LOSS		MAINTENANCE AFTER Weight Loss	
		grams	cups	grams	cups
	2	38	3/8	41	4/8
	2.5	44	4/8	49	4/8
	3	51	4/8	56	5/8
	3.5	57	5/8	63	6/8
	4	63	6/8	70	6/8
0	4.5	69	6/8	76	7/8
ADULT DOG	5	75	7/8	82	7/8
E.	5.5	80	7/8	88	1
Н	6	86	1	94	1
D	6.5	91	1	100	1 + 1/8
4	7	96	1	106	1 + 1/8
	7.5	101	1 + 1/8	111	1 + 2/8
	8	106	1 + 1/8	117	1 + 2/8
	8.5	111	1 + 2/8	122	1 + 3/8
	9	116	1 + 2/8	128	1 + 3/8
	9.5	121	1 + 3/8	133	1 + 4/8
	10	126	1 + 3/8	138	1 + 4/8

Weight loss: Individual target weight is determined and then feeding amount established. The recommended daily intake is based and the rate of weight loss. An objective of losing 1-3% bodyweight per week is generally achievable over the first 3 months, and of 0.5-2% afterwards. Maintenance after weight loss: Energy requirements to maintain stable body weight after weight loss are lower than those of dogs that have never had obesity. Based on current scientific knowledge, our maintenance after weight loss rations are calculated by increasing the weight loss ration by about 10%.

It is recommended to divide the daily intake into at least 2 meals and have fresh water available at all times. When a food allergy

ROYAL CANIN® HYPOALLERGENIC + SATIETY SMALL DOGS dry is a complete dietetic feed for dogs formulated for the reduction of ingredient and nutrient intolerances and for the reduction of excessive body weight. Hydrolysed protein sources and selected

diet. For the reduction of incredient and nutrient intolerances, feed 3 to 8 weeks: if signs of intolerance disappear this feed can be used initially up to one year before recheck. Feed until target body weight is achieved and after if required to maintain target body weight. For an efficient weight loss or ideal weight maintenance, the recommended daily energy intake should not be exceeded. The diet may be continued for the doo's lifetime with vet follow-up

#### **RECOMMENDED FOR CASES OF** Dermatological/GI conditions:

#### Adverse Food Reactions (AFR)

- Canine Atopic Dermatitis (CAD)
- Chronic Enteropathy, including Inflammatory Bowel Disease (IBD)
- GL conditions requiring a high fibre level
   Fibre responsive colitis/diarrhoea (including stress diarrhoea)

#### Weight management:

- Overweight/obesity: weight loss and maintenance after weight
- Stabilised diabetes mellitus with concomitant
- overweight/obesity

  Hyperlipidaemia with concomitant overweight/obesity

  NOT RECOMMENDED FOR CASES OF

#### Growth, gestation or lactation

Conditions where high fibre content is not recommended (eg: chronic constipation, severe arthritis making defecation difficult









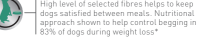
Formulated to support the skin's natural protective barrier for optimal skin health.



.



#### **BEGGING CONTROL** High level of selected fibres helps to keep







ght F 12(9)-

HYPOALLERG

П NIC

+

5

A

$\sim$		
		s plan for overweig s study. PLoS ONE

KEY VALUES	Per 1000 kcal	Per 100g as fed
Moisture	36.74 g	9.50 g
Protein	116 g	30 g
Fat content	36.74 g	9.50 g
Crude Fibre	64.19 g	16.60 g
Ash	22.04 g	5.70 g
Carbohydrate (NFE)	111 g	28.70 g
Dietary Fibre	108 g	28 g
Omega-6 fatty acids	8.43 g	2.18 g
Omega-3 fatty acids	2.90 g	0.75 g
EPA + DHA	1.59 g	0.41 g
Calcium	3.05 g	0.79 g
Phosphorus	2.32 g	0.60 g
Potassium	3.09 g	0.80 g
Sodium	1.78 g	0.46 g
Chloride	2.59 g	0.67 g
Magnesium	0.43 g	0.11 g
Copper	7.35 mg	1.90 mg
Metabolisable energy**		258.60 kcal
**Calculated according to I		

Essential Fatty Acid (Linoleic Acid): 2.08%

#### COMPOSITION

Hydrolysed soya protein isolate\*\*\*, cellulose powder, rice\*\*\*\*, hydrolysed poultry liver, minerals, animal fats, beet pulp, fish oil, soya oil, psyllium husks and seeds, sodium butyrate, fructo-oligosaccharides, monoand diglycerides of palmitic and stearic acids esterified with citric acid, marigold meal, borage oil. \*\*\*Protein source: 30.4%, \*\*\*\*Carbohydrate source: 22.6%. ADDITIVES (KG)\*\*\*\*\*

Nutritional additives: Vitamin A: 33300 IU, Vitamin D3: 700 IU, Iron (3b103): 38 mg, Iodine (3b201, 3b202): 3.4 mg, Copper (3b405, 3b406): 14 mg, Manganese (3b502, 3b504): 50 mg, Zinc (3b603, 3b605, 3b606): 146 mg, Selenium (3b801, 3b811, 3b812): 0.24 mg - Preservatives - Antioxidants.

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





### GASTROINTESTINAL LOW FAT **HYPOALLERGENIC**



GASTROINTESTINAL

LOW FAT

 $\pm 1$ 

HYPOALLERGE

NIC

Available in 3 and 10 kg bags

#### **RECOMMENDED DAILY INTAKE & FEEDING DURATION**

	DOG'S	BODY CONDITION		
	WEIGHT (kg)	THIN	NORMAL	OVERWEIGHT
		grams	grams	grams
	2	60 g	53 g	46 g
	4	101 g	89 g	77 g
	6	137 g	120 g	104 g
	8	169 g	149 g	129 g
(D)	10	200 g	176 g	152 g
DOG	15	272 g	239 g	206 g
ADULT	20	337 g	297 g	256 g
	25	398 g	351 g	303 g
	30	457 g	402 g	347 g
	35	513 g	451 g	390 g
	40	567 g	499 g	431 g
	45	619 g	545 g	471 g
	50	670 g	590 g	509 g
	55	720 g	633 g	547 g
	60	768 g	676 g	584 g
	70	862 g	759 g	655 g
	80	953 g	839 g	724 g

ROYAL CANIN® GASTROINTESTINAL LOW FAT + HYPOALLERGENIC dry is a complete dietetic feed for dogs, formulated for the support of lipid metabolism in the case of hyperlipidaemia and for the reduction of ingredient and nutrient intolerances. Low level of fat. Hydrolysed protein sources and selected carbohydrate sources.

RECOMMENDATIONS: It is recommended that a veterinarian's opinion be sought before use and before extending the period of use. Feed GASTROINTESTINAL LOW FAT + HYPOALLERGENIC dry for 3 to 8 weeks: if signs of intolerance disappear this feed can be used initially up to one year, and initially up to 2 months for the support of lipid metabolism in the case of hyperlipidaemia

#### **RECOMMENDED FOR CASES OF**

• Inflammatory Bowel Disease (IBD) • Exocrine Pancreatic Insufficiency (EPI) Adverse Food Reactions (AFR) with gastrointestinal signs • Lymphangiectasia, exudative enteropathy Protein-losing enteropathy (PLE) Acute and chronic pancreatitis Hyperlipidaemia

#### NOT RECOMMENDED FOR CASES OF • Growth, gestation/lactation





FIBRE BALANCE Limited fibre content to allow provision of maintenance energy levels despite fat restriction.

#### DIGESTIVE SUPPORT A highly digestible formula with balanced

fibres, including prebiotics, to support healthy digestion and transit.

### HYDROLYSED PROTEIN

• N

Highly digestible hydrolysed (soy) protein, reducing the risk of food sensitivities that may cause recurrent gastrointestinal signs.

KEY VALUES	Per 1000Kcal	Per 100g as fed
Moisture	27.08 g	9.5 g
Protein	71.27 g	25 g
Fat content	19.95 g	7 g
Crude Fibre	3.71 g	1.3 g
Ash	17.67 g	6.2 g
Carbohydrate (NFE)	145.38 g	51 g
Dietary Fibre	16.53 g	5.8 g
Omega-6	4.59 g	1.61 g
Omega-3	0.91 g	0.32 g
EPA + DHA	0.43 g	0.15 g
Calcium	2.28 g	0.8 g
Phosphorus	1.71 g	0.6 g
Potassium	1.71 g	0.6 g
Sodium	1.14 g	0.4 g
Chloride	2 g	0.7 g
Magnesium	0.23 g	0.08 g
Copper	5.42 mg	1.9 mg
Zinc	48.46 mg	17 mg
Metabolisable energy*		350.8 Kcal

\*Calculated according to NRC 2006 CF.

#### COMPOSITION

Rice flour\*\*\*, hydrolysed soya protein isolate\*\*, rice\*\*\*, beet pulp, hydrolysed poultry liver\*\*, animal fats, minerals, psyllium husks and seeds, fish oil, sodium butyrate, soya oil, fructooligosaccharides (0.48%), marigold meal.

\*\*Protein sources: 23.3%. \*\*\*Carbohydrate sources: 51.6%. Highly digestible ingredients: 79.1%.

#### ADDITIVES (KG)\*\*\*\*

Nutritional additives: Vitamin A: 34000 IU, Vitamin D3: 800 IU, Vitamin E: 660 mg, Vitamin C: 260 mg, Taurine: 1.9 g, Iron (3b103): 39 mg, Iodine (3b201, 3b202): 3.5 mg, Copper (3b405, 3b406): 14 mg, Manganese (3b502, 3b504): 51 mg, Zinc (3b603, 3b605, 3b606): 152 mg, Selenium (3b801, 3b811, 3b812): 0.24 mg

Technological additives: Clinoptilolite of sedimentary origin: 10 g -Preservatives - Antioxidants. \*\*\*\* Values reflect only levels added to the formula, not those naturally

occurring in components of the diet.

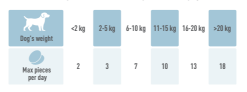
## **Treats COMPATIBLE WITH**

**HYPOALLERGENIC DIETS** 



#### **RECOMMENDED DAILY INTAKE**

Treats for dogs over 6 months old. Please consult your veterinarian if you have any questions.



Do not feed more than the maximum number of treats per day indicated in the feeding guidelines. If you are giving treats, it is recommended to adjust the main meal portion size accordingly to maintain your pet's healthy body weight.



### TREATS COMPATIBLE WITH HYPOALLERGENIC DIETS

ROYAL CANIN® Treats were developed by experts in canine nutrition to ensure treating does not compromise the health benefits of your dog's diet.

#### COMPATIBLE ROYAL CANIN® DOG DIETS

· HYPOALLERGENIC	· SENSITIVITY CONTROL
HYPOALLERGENIC MODERATE CALORIE	SKIN CARE
HYPOALLERGENIC PUPPY	SKIN CARE SMALL DOG
HYPOALLERGENIC SMALL DOG	



ANALYTICAL CONSTITUENTS		
Moisture	18%	
Protein	17.6%	
Fat Content	7.6%	
Crude Fibre	2.3%	
Crude Ash	3.1%	
Metabolisable energy	3234Kcal/kg	

OTHER GUARANTEES (Total)				
EPA + DHA (%)	0.27	Linoleic acid (%)	3	
CALORIES PER CHEW				
		5Kcal		

Rice flour, hydrolysed soya protein isolate (15%), glycerol, hydrolysed animal proteins, soya oil, cellulose powder, animal fats, algal oil Schizochytrium sp.

#### **ADDITIVES (KG)**

COMPOSITION

Nutritional additives: Vitamin B12: 60 mg, Zinc (3b605): 170 mg - Technological additives: Clinoptilolite of sedimentary origin: 8 g - Preservatives.



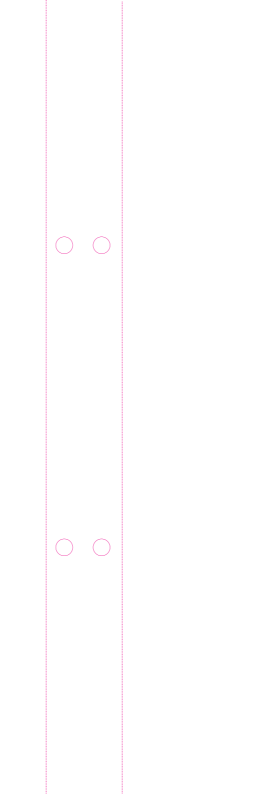
# DOGS MIX FEEDING GUIDELINES

MIX: HYPOALLERGENIC DRY + HYPOALLERGENIC 400g WET

		BODY CONDITION		
<b>(</b> 24H)		THIN	NORMAL	OVERWEIGHT
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
80	1+	726	627	529



 $\bigcirc$   $\bigcirc$ 



\*\*\*

\*\*\*\*



UK WWW.ROYALCANIN.COM/UK

WWW.ROYALCANIN.COM/IE

ROI

### NUTRITIONAL HELPLINE

0800 717800

NUTRITIONAL HELPLINE

1800 936074

© ROYAL CANIN® SAS 2025. All rights reserved.

