EXIGENT 42 Protein preference

For fussy adult cats (1 to 10 years)

Natural preference

To meet each and every cat's natural preference, even the fussiest, Royal Canin has developed 3 exclusive nutritional solutions for fussy cats:

EXIGENT 42
Protein preference

EXIGENT 35/30 Savour sensation



Based on the latest science in palatability, they respond to each cat's individual preference. Each product has a specific and original sensorial orientation while respecting all palatability criteria.

Because the perception of palatability varies so widely in cats, let your cat decide!



Protein preference

Post-ingestion perception is a distinguishing factor in dietary choice. Each cat interprets the sensations after digesting a food according to its individual preference.

Protein preference, with its specific protein, carbohydrate and fat ratio, is a complete nutritional response for fussy cats.

While its ratio of nutrients is what makes it stand out, **Protein preference** also meets all the other palatability criteria, with an aroma, flavour, texture and combination of balanced macronutrients, for a uniquely palatable response!



The special formulation helps maintain ideal weight with a moderate energy content.



The complex of active nutrients, including biotin and borage oil (rich in omega 6), contributes to the coat beauty.



Recommended daily requirements

Cat weight (kg)	LEAN		NORMAL		OVERWEIGHT	
	(g/day)	cup*/day	(g/day)	cup*/day	(g/day)	cup*/day
2	40	3/8	30	2/8	_	_
3	60	5/8	45	4/8	-	-
4	80	6/8	65	5/8	45	4/8
5	100	1	80	6/8	60	5/8
6	115	1+1/8	95	1	70	6/8
7	_	-	110	1+1/8	80	6/8



*1 cup = 240 ml

1 cup \pm 101 g (considering product density)

Ingredients

Dehydrated poultry meat, maize, vegetable protein isolate*, wheat, animal fats, maize gluten, hydrolysed animal proteins, vegetable fibres, beet pulp, minerals, soya oil, sodium phosphate, borage oil.

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



Guaranteed analysis			
Moisture (%)	7		
Protein (%)	42		
Fat (%)	15		
Carbohydrate (%)	24.7		
Ash (%)	8		
Crude Fibre (%)	3.3		
Dietary Fibre (%)	9.3		
Minerals			
Millerais			
Calcium (%)	1.3		
Phosphorus (%)	1.18		
Sodium (%)	0.5		
Chloride (%)	0.9		
Potassium (%)	1		
Magnesium (%)	0.08		
Copper (mg/kg)	23		
Iron (mg/kg)	202		
Zinc (mg/kg)	207		
Manganese (mg/kg)	64		
lodine (mg/kg)	2.8		
Selenium (mg/kg)	0.19		
Vitamins			
Vitamin A (IU/kg)	27000		
Vitamin D3 (IU/kg)	900		
Vitamin E (mg/kg)	500		
Vitamin C (mg/kg)	200		
Thiamine (B1) (mg/kg)	33.3		
Riboflavin (B2) (mg/kg)	66.6		
Niacin (mg/kg)	210		
Pyridoxine (B6) (mg/kg)	51.1		
Pantothenic Acid (mg/kg)	72.2		
Folic Acid (mg/kg)	15.8		
Cyanocobalamin (B12) (mg/kg)	0.21		
Biotin (mg/kg)	3.63		
Choline (mg/kg)	2200		
Amino Acids			
Arginine (%)	2.22		
Lysine (%)	1.8		
Methionine (%)	0.76		
Methionine + Cystine (%)	1.43		
Taurine (%)	0.28		
Fatty Acids			
Linoleic acid (%)	3.79		
Omega 6 (%)	4.06		
Omega 3 (%)	0.35		
Arachidonic acid (%)	0.08		
	0.00		
Energy			
	2610		
ENERGY_NRC85 (kcal/kg)	3610		
ENERGY_NRC74 (kcal/kg)	4018		
ENERGY_NRC2006 (kcal/kg) ENERGY MEASURED (kcal/kg)	3875 3837		
LINENGT IVIEASURED (KCal/kg)	JOJ 1		