

# EXIGENT<sup>33</sup> Aromatic attraction

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<sup>33</sup>**  
Aromatic attraction

**EXIGENT<sup>35/30</sup>**  
Savour sensation

**EXIGENT<sup>42</sup>**  
Protein preference

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!



## Aromatic attraction

The perception of aroma is a distinguishing factor in dietary choice. Each cat interprets the aromas of a food according to its individual preference.

**Aromatic attraction** with its specific, original aromatic profile is a complete nutritional response for fussy cats.

While its' aromatic profile is what makes it stand out, **Aromatic attraction** also meets all the other palatability criteria, with flavour, texture and balanced macro nutrients for a uniquely palatable response!



**Helps maintain ideal weight**

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



**Coat beauty**

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



400g, 2kg, 4kg, 10kg



**ROYAL CANIN**  
FELINE HEALTH NUTRITION

## 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	75	6/8	60	5/8	45	4/8
5	95	1	75	6/8	60	5/8
6	115	1+1/8	90	1	70	6/8
7	–	–	110	1+1/8	80	6/8



\*1 cup = 240 ml  
1 cup ± 101 g (considering product density)

## Ingredients

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

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



## Average Analysis

### Guaranteed analysis

Moisture (%)	7
Protein (%)	33
Fat (%)	15
Carbohydrate (%)	34.7
Ash (%)	7.3
Crude Fibre (%)	3
Dietary Fibre (%)	9.5

### Minerals

Calcium (%)	1.28
Phosphorus (%)	1.06
Sodium (%)	0.6
Chloride (%)	1.01
Potassium (%)	0.6
Magnesium (%)	0.1
Copper (mg/kg)	22
Iron (mg/kg)	164
Zinc (mg/kg)	243
Manganese (mg/kg)	74
Iodine (mg/kg)	3.6
Selenium (mg/kg)	0.58

### Vitamins

Vitamin A (IU/kg)	26000
Vitamin D3 (IU/kg)	900
Vitamin E (mg/kg)	600
Vitamin C (mg/kg)	300
Thiamine (B1) (mg/kg)	32.1
Riboflavin (B2) (mg/kg)	64.2
Niacin (mg/kg)	200
Pyridoxine (B6) (mg/kg)	50.4
Pantothenic Acid (mg/kg)	70.1
Folic Acid (mg/kg)	15.8
Cyanocobalamin (B12) (mg/kg)	0.21
Biotin (mg/kg)	3.6
Choline (mg/kg)	2200

### Amino Acids

Arginine (%)	1.70
Lysine (%)	1.77
Methionine (%)	1.04
Methionine + Cystine (%)	1.53
Taurine (%)	0.28

### Fatty Acids

Linoleic acid (%)	3.5
Omega 6 (%)	4.02
Omega 3 (%)	0.73
EPA + DHA (%)	0.39
Arachidonic acid (%)	0.4

### Energy

ENERGY_NRC85 (kcal/kg)	3645
ENERGY_NRC74 (kcal/kg)	4058
ENERGY_NRC2006 (kcal/kg)	3860
ENERGY MEASURED (kcal/kg)	3875