



CANINE

### INDICATIONS:

- Obesity
- Diabetes mellitus (normal weight or overweight dog)
- Constipation
- Fibre-responsive colitis
- Hyperlipidaemia associated with excess weight

### CONTRAINDICATIONS:

- Pregnancy, lactation, growth
- Chronic diseases requiring an increased energy intake

### FEEDING DURATION:

Individual target weight is determined depending on individual pet and breed. The recommended daily intake is based on the pet's target weight and takes into account the amount overweight. The optimal weight loss is 1 to 3% weekly. Once the target weight is reached, the dog can be maintained on Satiety Support or feeding Weight Control is recommended.



• A high protein content (>110g/1000 kcal DM) helps reduce loss of muscle mass by 30%.



• High mineral and vitamin concentration compensates for the effect of energy restriction ensuring an appropriate nutritional supply.



• The high fibre content increases the volume of stomach contents and promotes satiety (reducing the feeling of hunger) by delaying stomach emptying.



• Chondroitin sulphate and glucosamine help to maintain normal mobility in the highly stressed joints of obese pets.

### FURTHER INFORMATION:

What makes Satiety Support unique is **its superior effect on dogs' satiety**. This effect results from the combination of a protein-rich, high-fibre formula, both recognised for promoting satiety, and the kibble's special, low density texture.

For the same calorie content, Satiety Support enables dogs to receive **a portion size 32% larger** than with an alternative high-fibre diet available on the market.

Satiety Support's **satiety-promoting effect** has been confirmed in several studies carried out by the Royal Canin Research Centre.

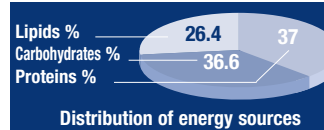
### KEY VALUES:

Protein:	30%
Fat:	9.5%
Carbohydrate:	19.2%
NFE:	29.7%
Dietary fibre:	28%
Crude fibre:	17.5%
Metabolisable energy (C)*:	2,897 kcal/kg
Metabolisable energy (M)**:	2,900 kcal/kg
L-carnitine:	300mg/kg
Chondroitin sulphate+glucosamine:	1,000mg/kg
Omega-6:	2.20%
Omega-3:	0.52%
EPA & DHA:	0.30%
Calcium:	0.9%
Phosphorus:	0.7%
Sodium:	0.3%

### Synergistic antioxidant complex:

Vitamin E:	800mg/kg
Vitamin C:	400mg/kg
Taurine:	2,200mg/kg
Lutein:	8mg/kg

### INGREDIENTS:



\*\*\* L.I.P. (Low Indigestible Protein): protein selected because of its very high assimilation.

Vegetable fibres, dehydrated poultry meat, wheat gluten\*\*\*, tapioca, maize gluten, maize, hydrolysed animal proteins, animal fats, wheat, beet pulp, minerals, fish oil, Fructo-Oligo-Saccharides (FOS), L-tyrosine, soya oil, psyllium husks and seeds, sodium polyphosphate, hydrolysed crustaceans (source of glucosamine), taurine, marigold extract (source of lutein), L-carnitine, hydrolysed cartilage (source of chondroitin).

1.5, 5 and 12kg bag

\* According to the NRC95 modified ATWATERS equation  
\*\* Measured by Royal Canin Research Centre



### RECOMMENDED DAILY INTAKE:

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

TARGET body weight of dog	<sup>1</sup> more than 30% overweight grammes	<sup>2</sup> between 15 to 30% overweight grammes	<sup>3</sup> Target weight maintenance grammes
2kg	42	34	64
4kg	69	56	106
6kg	93	76	143
8kg	114	93	177
10kg	134	110	208
12kg	154	126	237
14kg	172	141	266
16kg	189	155	293
18kg	206	169	319
20kg	223	182	345
25kg	262	215	406
30kg	300	245	463
35kg	336	275	519
40kg	370	303	572
45kg	403	330	623
50kg	435	356	673
60kg	497	407	769
70kg	556	455	860
80kg	613	502	948
90kg	669	547	1033

<sup>1</sup> Reduce the quantity if the animal does not lose weight.  
<sup>2</sup> Recommended for neutered males and females if extremely overweight (more than 30%).  
<sup>3</sup> For dogs with moderate energy requirements.