# SENIOR CONSULT STAGE 1 BALANCE



 Formulated for cats without obvious signs of ageing. Contains an antioxidant complex (vitamin C, vitamin E, lutein, taurine) that helps neutralise free radicals. Helps maintain kidney function with a moderate phosphorus content. Provides selected proteins that contain branched chain amino acids (for ageing muscle mass). Enriched in brain-supporting phosphatidylserine.



 A combination of soluble fibres (psyllium) and insoluble fibres (with high water binding capacity) fibres, helps limit spontaneous consumption, therefore energy intake.

# COMPOSITION

Dehydrated poultry protein, maize, wheat gluten\*, vegetable fibres, rice, maize gluten, hydrolysed animal proteins, wheat, chicory pulp, animal fats, minerals, fish oil, soya oil, Fructo-Oligo-Saccharides (FOS), psyllium husks and seeds, hydrolysed yeast (source of mannan-oligo-saccharides), hydrolysed crustaceans (source of glucosamine), marigold extract (source of lutein), hydrolysed cartilage (source of chondroitin).





Available in 400g, 1.5kg, 3.5kg and 10kg bag



Approximate size

### KEY VALUES

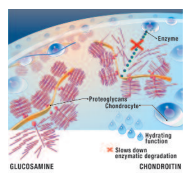
per 100 g as fed

Protein	34g
Fat content	10g
Crude ash	7.5g
Carbohydrate	25.9g
Dietary fibre	17.1g
Omega 6	2.55g
Omega 3	0.74g
EPA+DHA	0.43g
Calcium	1.05g
Phosphorus	0.8g
Sodium	0.7g
Linoleic acid	2.4g
Chondroitin+glucosamine	50mg
Metabolisable energy**	347.6kcal

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

\*\*Calculated according to NRC2006

\*\*\*MOTE: Values reflect only levels added to the formula, not those naturally occurring in components of the diet. For total levels in the diet, refer to the Average Analysis pages



Additives (kg) \* \* \*

Nutritional additives:

Vitamin A: 20700IU, Vitamin D3: 700IU, E1 (Iron): 43mg, E2 (Iodine): 4.4mg, E4 (Copper): 7mg, E5 (Manganese): 57mg, E6 (Zinc): 169mg, E8 (Selenium): 0.08mg. Preservatives - Antioxidants.

## FURTHER LISTENING

#### Maintaining healthy joints:

**Chondroitin** helps inhibit enzymatic damage to chondrocytes and hydrates cartilage. **Glucosamine** stimulates the synthesis of glycosaminoglycans and hyaluronic acid.