# SKIN HAIRBALL



 Psyllium increases viscosity and helps trap hair in the digestive tract. Insoluble fibres stimulate normal peristalsis. Formulated to help faecal elimination of ingested hair.



 A combination of niacin, inositol, choline, histidine and pantothenic acid helps reduce water losses through the skin and strengthen the harrier effect of the skin







Approximate size

### **KEY VALUES**

## per 100 g

Protein	36g
Fat content	14g
Crude ash	8.3g
Carbohydrate	20.7g
Dietary fibre	15.5g
Omega 6	3.54g
Omega 3	0.73g
EPA+DHA	0.32g
Calcium	1.13g
Phosphorus	1.03g
Sodium	1g
Linoleic acid	3.29g
Metabolisable energy***	365.8kcal

### Additives (kg) \* \* \* \*

COMPOSITION

### Nutritional additives:

Vitamin A: 30900IU, Vitamin D3: 800IU, E1 (Iron): 40mg, E2 (Iodine): 4mg, E4 (Copper): 6mg, E5 (Manganese): 52mg, E6 (Zinc): 157mg, E8 (Selenium): 0.07mg.

Dehydrated poultry protein, wheat gluten\*\*, rice, vegetable fibres, maize, animal fats, wheat, hydrolysed animal proteins, maize gluten, beet pulp, psyllium husks and seeds (2%), minerals, soya oil, yeasts, fish oil, Fructo-Oligo-Saccharides (FOS), borage oil, marigold extract (source of lutein).

Preservatives - Antioxidants.

- \*\*L.I.P. (Low Indigestible Protein): protein selected because of its very high assimilation.
- \*\*\*Calculated according to NRC2006
- \*\*\*\*NOTE: 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



### COMPOSITION

The **Hairball Complex** significantly increases faecal elimination of hairballs compared with normal maintenance foods and classic hairball diets.\*

\*Internal RC study at Veterinary French School of Nantes 2004



This product creates a urinary environment unfavourable to the formation of struvite and calcium oxalate stones.