# SKIN & COAT DAT FORMULA



· A combination of niacin, inositol, choline, histidine and pantothenic acid helps reduce water losses through the skin and support the barrier effect of the skin.



• Enriched with EPA & DHA plus key nutrients to reinforce coat quality and help support the skin,



non 100 m | 100 m dmg



KEY VALUES	per 100 g as fed	100 g dry matter
5	10	
Protein	10g	47.6g
Fat content	4g	19g
Carbohydrate	3.7g	17.6g
NFE	4g	19g
Dietary fibre	1.8g	8.6g
Crude fibre	1.5g	7.1g
Omega 6	1.1g	5.2g
Omega 3	0.24g	1.1g
EPA+DHA	0.14g	0.7g
Calcium	0.24g	1.1g
Phosphorus	0.21g	1g
Sodium	0.15g	0.7g
Potassium	0.14g	0.7g
Vitamin D3	46IU	219IU
Motabolicable operay*	991/001	/,10kcal

# Metabolisable energy\* \_

88kcal | \_419kcal

### COMPOSITION

Pork and chicken meats, pork and chicken liver, salmon, wheat flour, cellulose, minerals, sunflower oil, fish oil, gelling agent, taurine, yeast hydrolysate (source of Mannan-Oligo-Saccharides), marigold meal (source of lutein), vitamins.



### Additives (ka) \* \*

### Nutritional additives:

Vitamin D3: 275IU, E1 (Iron): 10mg, E5 (Manganese): 3.1mg. E6 (Zinc): 31mg.

### Technological additives:

Pentasodium triphosphate: 1g.

### \*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



### **FURTHER INFORMATION**

## Hair follicles grow in repeated cycles:

The anagen phase corresponds to a growth phase. The catagen phase is a transitional phase, when the hair follicle shrinks. The lower part is destroyed and the dermal papilla breaks away to rest below.

During the telogen phase, the hair doesn't grow but stays attached to the follicle while the dermal papilla stays in a resting phase. When the hair follicle re-enters the anagen phase, a new hair begins to form and pushes the old hair out.

