# **INDOOR** LONG HAIR 35

## For long-haired cats living indoors (aged 1 to 10 years)

### Hairball reduction

**Digestive transit and the elimination** of hairballs thanks to an exclusive combination of fibres including viscous and insoluble fibres. (Psyllium seed and beet pulp).

HAIRBALL

Reduction

#### Coat shine and beauty

Thanks to a high protein content (35%) and active nutrients, including vitamins A & B, essential fatty acids, chelated trace element, borage oil (rich in gamma-linoleic acid) and fish oil (rich in Omega 3). Indoor Longhair enhances coat's natural colour

intensity by means of an exclusive complex of nutrients.

#### Reduces faecal smell

Thanks to a high content in L.I.P.\* protein (90% digestibility) selected for its high level of assimilation, which reduces amounts of fermentable residues in the intestine.

#### Recommended daily quantities (g)

Your cat's weight (kg)	Thin	Ideal weight - Food (in g/day) -	Overweight
3kg	55	45	
4kg	75	60	45
5kg	90	70	60
6kg	110	85	70
7kg+		100	85





Actual Siz

() Messilicocci

INDOOR LONG HAIR 3 Chat d'intérieur à poils longs Longhaired indoor cats Langhaarkatzen, die nur im Hause lebe Voor binnenshuis levende langharige kath

### Ingredients

Dehydrated poultry meat, maize, vegetable protein isolate LI.P.\*, wheat, animal fats, rice, vegetable fibres, hydrolysed animal proteins, minerals, vegetable oils (soya and borage), beet pulp, fish oil, yeasts, sodium, phosphate, fructo-oligo-saccharides, psyllium husks and seeds, egg powder, L-lysine, DL-methionine, Taurine, L-Cystine, Green tea and grape extracts (source of polyphenols), L-Carnitine. \* LI.P.: protein selected for its very high level of assimilation

#### Average analysis

Nutrients	
	35
Proteins (%)	35 15
Fats (%)	4.25
Omega 6 fatty acids (%)	0.75
Omega 3 fatty acids (%)	0.73
EPA + DHA (%)	4
Linoleic acid (%) Arachidonic acid (%)	0.07
Minerals (%)	8.2
Starch (%)	23.7
Raw cellulose (%)	7
Food fibres (%)	.
Urinary pH	6.0 - 6.5
Calculated metabolisable energy NRC 85 (kcal/kg)	8.0 - 8.3 3571
Measured metabolisable energy* (kcal/kg)	3795
	3773
Minerals	
Calcium (%)	.
Phosphorus (%)	1.1
Magnesium (%)	0.08
Potassium (%)	0.6
Sodium (%)	0.6
Chlorine (%)	0.8 236
Zinc (mg/kg)	
Manganese (mg/kg)	86 3.4
lodine (mg/kg)	0.16
Selenium (mg/kg)	222
Iron (mg/kg)	222
Copper (mg/kg)	24
Vitamins	2 ( 0 0 0
Vitamin A (UI/kg)	26000
Vitamin D3 (UI/kg)	762
Vitamin E (mg/kg)	500
Vitamin C (mg/kg)	200
Vitamin B1 (mg/kg)	28 55
Vitamin B2 (mg/kg)	
Vitamin B5 panthotenate (mg/kg)	65 52
Vitamin B6 (mg/kg)	0.2
Vitamin B12 (mg/kg)	176
Vitamin B3 Niacin (mg/kg)	3.9
Biotin (mg/kg)	3.9
Folic acid (mg/kg)	
Choline (mg/kg)	2500
Other nutrients	50
L-carnitine (mg/kg)	50
Polyphenols (mg/kg)	50
Taurine (%)	0.21

#### Available in 400g, 2, 4 & 10kg

freshpack

Optimal Food Protection for all bag sizes by packing under a Controlled Atmosphere.

