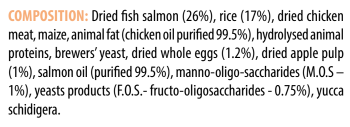




SALMON

COMPLETE PET FOOD FOR ADULT FUSSYCAT



ANALYTICAL CONSTITUENTS: crude protein 32%, crude fibre 1.5%, crude fat 14%, crude ash 7.0%, Calcium 1.5%, Phosphorus 1.1%.

ADDITIVES: Nutritional additives: Vitamin A (retinyl acetate): 26,000 IU/kg, Vitamin D3: 1,820 IU/kg, Vitamin E (all-rac-alpha tocopheril acetate): 420 mg/kg, selenium (sodium selenite 0.17 mg/kg): 0.07 mg/kg, manganese (manganous sulphate monohydrate 26 mg/kg): 8.5 mg/kg, zinc (zinc oxide 122 mg/kg): 98 mg/kg, copper (Copper (II) sulphate pentahydrate 10.5 mg/kg): 2.6 mg/kg, iron (Iron (II) sulphate monohydrate 87.5 mg/kg): 28.8 mg/kg, iodine (calcium iodate anhydrous 1.4 mg/kg): 0.9 mg/kg, DL-methionine technically pure: 1000 mg/kg, taurine: 1,200 mg/kg. Technological additives: Antioxidants.

FEEDING INSTRUCTIONS: Recommended daily feeding intakes, may split into two meals (see table). Individual nutritional requirements may vary due to age, size, environment and activity level. This is a guideline only, and may need to be adjusted as required to maintain optimal body condition. Be sure to have a clean, fresh water available at all times. Please transition to new pet food over a period of 1 week. Pet food only, not suitable for human consumption.



LE CHAT EXCELLENCE FOR FUSSY CATS SALMON is a complete pet food for adult fussy cats with rice, eggs and apple. Le Chat Excellence is the product line created to offer only the best for your cats. A complete pet food formulated with ingredients which guarantee every day the wellbeing of our four legged friends. Recipes with high quality of feed materials like eggs and salmon, source of highly palatable proteins and with elevated biological values, for fussy cats. Formulated with apple pulp and prebiotics (MOS and FOS), source of soluble fiber for the physiological regularity of the intestinal tract.

Recommended daily feeding intakes (grams/daily)

WEIGHT OF ADULT CAT (kg)	3	4	5	6	8
Silhouette thin	49	59	69	78	94
Silhouette ideal	41	49	57	65	78
Silhouette heavy	33	40	46	52	63











