# APPETITT ADULT CHICKEN

Complete diet for adult cats

Appetitt is a functional cat food enriched with active ingredients derived from Norwegian nature. The various products in our wide assortment have been developed to meet different nutritional needs, so everyone can find a food that's perfectly adapted to their cat.



Appetitt Adult Chicken is rich in protein from animal ingredients. The amounts of protein and essential amino acids are adapted for adult cats. With the exception of rice, the food is grain free and thus has a low content of ingredients that can contribute to development of intolerances and allergies. Natural glucosamine and chondroitin from chicken and salmon for joints and bone health.

The food contains Antarctic krill, providing your cat with the vital omega-3 fatty acids, EPA and DHA in the form of phospholipids. Ideal ratio of omega-3/ omega-6 fatty acids and vitamin E and rosemary for your cat's joints, skin, coat and overall health. Fructo-oligosaccharides (FOS) from beet fibre for your cat's gastrointestinal health and betaglucans from yeast for your cat's overall health.

Appetitt Adult Chicken is also suitable for neutered and sterilised (spayed) cats.



## Composition

Dried animal protein from chicken (29%), rice, hydrolysed animal protein from chicken (15%), pea starch, potato starch, animal fat from chicken, dried marine protein from fish, dried krill (Euphausia superba), lignocellulose, dried beet pulp, fish oil, calcium carbonate, fructo-oligosaccharides (FOS), potassium carbonate, beta-glucans from yeast, yucca extract, rosemary.

## Feeding guidelines

Appetitt Adult Chicken can be served with free access according to your cat's appetite. Overweight cats, cats with diminished appetite or picky eaters can often benefit from having their daily portion divided into 3-4 feedings per day.

The feeding guidelines provides a guide on how much Appetitt Adult Chicken to feed your cat each day. Food requirements may vary depending on activity level, so keep an eye on your cat's physique and adjust the amount of food accordingly. Always remember to ensure free access to fresh water. The food should be stored in a cool, dry place.

#### **Functional substances**

Antioxidants: Vitamin E (α-tocopherol)	180 mg
Amino acids: L-Taurine	1000 mg
Preservative: Orthophosphoric acid	175 mg
Beta-glucans	0.04 %

### Protein quality

Proportion of animal and
marine protein of total protein 91 %
Proportion of hydrolysed protein 16 %
Proportion of hydrolysed protein of total protein 46 %

BODYWEIGHT, KG	GRAM/DAY
1,5-2,5	30-45
2,5-4,5	40-65
4,5-6,5	60-90
6,5-9,0	80-130

ENERGY CONTENT	
Metabolisable energy per kg (FEDIAF 2021)	4 331 kcal
ANALYTICAL CONSTITUENTS	
Protein	35.0 %
Crude fat	16.0 %
Crude fibre	2.3 %
Dietary fibre	9.8 %
Crude ash	6.9 %
NFE (Nitrogen-free extract -carbohydrates except fibres)	34.5 %
Moisture	5.00 %
MINERALS	
Calcium	1.41 %
Phosphorus	0.96 %
Sodium	0.46 %
Magnesium	0.11 %
TRACE ELEMENTS	
Copper	11.0 mg/kg
Zinc	50.0 mg/kg
Iron	100.0 mg/kg
lodine	1.5 mg/kg
Manganese	35.0 mg/kg
AMINO ACIDS	
Arginine	2.28 %
Lysine	2.42 %
Methionine	0.73 %
Methionine & Cysteine	0.98 %
Threonine	1.39 %
Taurine	0.59 %
VITAMINS	
Vitamin A	20 000 IU/kg
Vitamin D3	1 300 IU/kg
Vitamin E	300 mg/kg
Vitamin C	200 mg/kg
Thiamine	12 mg/kg
Riboflavin	24 mg/kg
Niacin	150 mg/kg
Pantothenic acid	60 mg/kg
Pyridoxine	30 mg/kg
Pyridoxine Cyanocobalamin	30 mg/kg 0.06 mg/kg
Cyanocobalamin	0.06 mg/kg
Cyanocobalamin Biotin	0.06 mg/kg 1.50 mg/kg
Cyanocobalamin Biotin Folic acid	0.06 mg/kg 1.50 mg/kg 4 mg/kg
Cyanocobalamin Biotin Folic acid Choline	0.06 mg/kg 1.50 mg/kg 4 mg/kg
Cyanocobalamin Biotin Folic acid Choline FATTY ACIDS	0.06 mg/kg 1.50 mg/kg 4 mg/kg 2 000 mg/kg
Cyanocobalamin Biotin Folic acid Choline FATTY ACIDS Omega 6/Omega 3	0.06 mg/kg 1.50 mg/kg 4 mg/kg 2 000 mg/kg
Cyanocobalamin Biotin Folic acid Choline FATTY ACIDS Omega 6/Omega 3 Omega 3	0.06 mg/kg 1.50 mg/kg 4 mg/kg 2 000 mg/kg 3.4 7.5 g/kg
Cyanocobalamin Biotin Folic acid Choline FATTY ACIDS Omega 6/Omega 3 Omega 6	0.06 mg/kg 1.50 mg/kg 4 mg/kg 2 000 mg/kg 3.4 7.5 g/kg 25.3 g/kg

