HFC Adult



300 g

mo natu

HFC

Also Available: Fresh Salmon Fresh Beef Fresh Chicken



1.2 kg



almo nature

Fondazione

Capellino

HFC Adult Sterilised kibble range is manufactured from HFC ingredients, that is, originally fit for human consumption and now used in our recipes for cats. The same quality as we would choose for ourselves. HFC Adult Sterilised with 100% fresh whole meat and 0% meat-and-bone meal or dehydrated meat/fish guarantees high nutritional value and digestibility thanks to reduced storage and processing stages (digestible protein up to 98.73%, University of Teramo study). Complete single-protein pet food ideal for spayed and neutered adult cats, formulated with low magnesium content to help prevent kidney stones, moderate fat content and adequate fibre intake to support the actual needs of house cats. The addition of cranberries contributes to reducing the incidence of urinary tract infections. Free from artificial preservatives or colours. Almo Nature recommends rotating recipes regularly, by offering different protein sources and wet and dry recipes to ensure a varied diet and cater for even the most finicky of feline palates! The plastic and alminium poly-bag, chosen for proper product storage, can be reused to produce energy if disposed of correctly. HFC Adult Sterilised – 4 kibble recipes for cats, also non-sterilised – available in 300 g e 1.2 kg bags. Almo Nature is the activist pet food brand owned entirely by Fondazione Capellino.

Human Grade	Fresh Meat/Fish	esh Meat/Fish Mono Protein	
Range	Product Name	Type	Weight
HFC Adult	Fresh Cod	Dry	300 g
Made in	Product Code	EAN	Bar code
IT	9110	8001154002911	18001154002918

Analytical constituents (%)

Crude Protein	31
Crude Fibre	3,5
Crude Fat	9,5
Crude Ash	8,9
Moisture	9
Calcium	0,9
Phosphorus	0,8
Magnesium	0,10
Omega 3	2,1
Omega 6	2,5
Energy Value	3485 kcal/kg

Composition

schidigera 0,01%.

Suggested daily serving Weight 1-2 kg: 15-25 g // Weight 3-4 kg: 35-45 g // Weight 5-7 kg: 50-65 g

11,38 mg/kg), L-lysine (3c322) 5000 mg/kg.

Technical data single pack

Packaging type	Bag
Height (cm)	20.5
Width (cm)	15
Length (cm)	8

Indication of storage and shelf life



Once opened, consume within 3 months. Shelf Life: 24 months.

Technical data packaging

Pieces per carton	10	
Carton weight (kg)	3.43	
Cartons per pallet	150	
Height pallet (cm)	214	
N° cartons per layer	15	
N° layers per pallet	10	
Carton (long side) (cm)	39	
Carton (short side) (cm)	15.2	
Carton (height) (cm)	18.5	
Packaging type (ct)		



Languages on single pack

Italian, English, Fresch, German, Dutch, Russian.

Package Disposal

The plastic and aluminium poly-bag, chosen for proper product storage, can be reused to produce energy if disposed of correctly.

Fresh cod 50%, rice 10%, hydrolysed animal proteins, brown rice flour, white sorghum, peas 6,2%, yeast, potato protein, chicken fat, dried Cranberries 0,92%, minerals, inulin from chicory (a source of FOS) 0,1%, mannanoligosaccharides 0,1%, yucca

Additives - nutritional additives: vitamin A (3a672a) 17500 IU/kg, vitamin D3 (3a671) 750 IU/kg, vitamin E (3a700) 500 mg/kg, vitamin B1 (3a821) 12 mg/kg, vitamin B2 (3a825ii) 14 mg/kg, vitamin B6 (3a831) 12 mg/kg, vitamin B12 0,15 mg/kg, vitamin K3 (3a711) 1 mg/kg, folic acid (3a316) 1 mg/kg, calcium D-pantothenate (3a841) 20 mg/kg, biotin (3a880) 0,5 mg/kg, niacin (3a314) 25 mg/kg, choline chloride (3a890) 4081 mg/kg, taurine (3a370) 1060 mg/kg, ioline 1,065 mg/kg (3b203 1,64 mg/kg), copper 4,78 mg/kg (copper(II) sulphate pentahydrate (3b405) 15,96 mg/kg, copper(II), chelate of protein hydrolysates (3b407) 7,15 mg/kg), manganese 6,71 mg/kg (manganous sulphate monohydrate (3b503) 20,67 mg/kg), zinc 52,5 mg/kg (zinc sulphate monohydrate (2b510) 125 7 mg/kg) (2inc sulphate for protein hydrolysates (2b10) 125 7 mg/kg) (2inc sulphate for

monohydrate (3b605) 125,74 mg/kg, zinc chelate of protein hydrolysates (3b612) 151,37 mg/kg), Selenium 0,025 mg/kg (3b810

Manufacturer data

0 Almo Nature Benefit S.p.A. P.zza dei Giustiniani 6, 16123 Genova, Italia

D almonature.com