



Holistic Maintenance Fresh

with Fresh Salmon XS-S

Also Available: with Fresh Chicken XS-S With Fresh Beef XS-S with Fresh Lamb XS-S
 with Fresh Oily Fish XS-S with Fresh Beef XS-S with Fresh Lamb M-L
 with Fresh Chicken M-L with Fresh Salmon M-L with Fresh Beef M-L with Fresh Lamb M
 with Fresh Chicken M with Fresh Salmon M with Fresh Beef M with Fresh Lamb L
 with Fresh Chicken L with Fresh Salmon L with Fresh Beef L With Fresh Chicken XS-S



Adult 1+ year Complete



Holistic Maintenance dry kibble recipe, with a mix of up to 26% fresh whole meat and dehydrated meat, is ideal for mini and small breed adult dogs and their daily dietary needs. Complete foods with a mix of natural ingredients, such as fresh meat or fish, balanced with vitamins, minerals and other components essential to digestive health. No GMOs, artificial food dyes or chemical preservatives. Almo Nature recommends alternating between the different protein sources and adding a little wet food to the kibble to both ensure a varied diet and cater for all dogs. Almo Nature recommends rotating recipes regularly, by offering different protein sources and adding a small quantity of wet food recipe to ensure a varied diet and cater for all dogs. The plastic and aluminium poly-bag, chosen for proper product storage, can be reused to produce energy if disposed of correctly. Holistic Maintenance – 5 dry food recipes for adult dogs, mini and small breeds – available in 400 g, 2 kg and 12 kg bags. Almo Nature is the activist pet food brand owned entirely by Fondazione Capellino.



Fresh Meat/Fish

Range Holistic Maintenance Fresh	Product Name with Fresh Salmon XS-S	Type Dry	Weight 400 g
Made in IT	Product Code 705	EAN 8001154121865	Bar code 18001154121862

Analytical constituents (%)

Crude Protein	27
Crude Fibre	2,5
Crude Fat	15
Crude Ash	7
Moisture	9
Calcium	1,8
Phosphorus	1,1
Magnesium	0,12
Omega 3	1,28
Omega 6	2,6
Energy Value	3850 kcal/kg

Technical data single pack

Packaging type	Bag
Height (cm)	26
Width (cm)	5
Length (cm)	14

Technical data packaging

Pieces per carton	6
Carton weight (kg)	2.8
Cartons per pallet	180
Height pallet (cm)	224.5
N° cartons per layer	15
N° layers per pallet	12
Carton (long side) (cm)	40
Carton (short side) (cm)	16
Carton (height) (cm)	17.5
Packaging type (ct)	

Composition

Fresh salmon* 26%, maize**, rice, brown rice flour, dried tuna 10%, dried chicken 9,5%, chicken fat, hydrolysed animal proteins, beet pulp, yeast, minerals, mannanoligosaccharides 0,1%, inulin from chicory - a source of FOS- 0,1%, yucca schidigera 0,01%. *Natural source of omega 3. **No GMO.

Additives - nutritional additives: vitamin A (3a672a) 17500 IU/kg, vitamin D3 (3a671) 750 IU/kg, vitamin E (3a700) 300 mg/kg, vitamin B1 (3a821) 12 mg/kg, vitamin B2 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) 2135 mg/kg, Iodine 1,07 mg/kg (3b203 1,64 mg/kg), Copper 4,78 mg/kg (cupric sulphate pentahydrate 15,96 mg/kg, cupric chelate of aminoacids hydrate 16,87 mg/kg), Manganese 6,71 mg/kg (manganous sulphate monohydrate (3b503) 20,67 mg/kg), Zinc 52,5 mg/kg (zinc sulphate monohydrate (3b605) 125,74 mg/kg , Zinc chelate of protein hydrolysates (3b612) 151,37 mg/kg), Selenium 0,03 mg/kg (3b810 11,38 mg/kg), L-carnitine 100 mg/kg.

Suggested daily serving

Weight 1-2 kg: 30-45 g // Weight 3-4 kg: 45-65 g // Weight 5-6 kg: 65-85 g // Weight 7-8 kg: 85-105 g // Weight 9-10 kg: 105-120 g

**Indication of storage and shelf life**

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

**Languages on single pack**

Italian, German, French, English, Dutch, Finnish, Swedish, Portuguese, Spanish, Russian, Czech, Polish.

Package Disposal

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

Manufacturer data

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



almonature.com