MORANDO SUPER FOOD

ADULT MINI FRESH DUCK KIBBLES

Package: Bag 800 g



COMPLETE PET FOOD FOR SMALL DOGS

Combines a nutritional intake to maintain vitality with an irresistible flavour to tempt their refined palate. Kibble size: S







High palatability thanks to a careful selection of raw materials.

FOS and MOS to support intestinal functions.

NUTRITIONAL CHARACTERISTICS

COMPOSITION:

Fresh duck 35% (meat, liver), dried beef greaves, dried potatoes, dried chick peas, dried tapioca, fish oil, minerals, hydrolyzed duck protein, chicory roots (source of inulin, FOS 0.8%), dried peas, yeasts products (source of MOS 0.1%), dried beet pulp, dried goji berries 0.25%, dried cranberries 0.25%, dried turmeric 0.25%.

ANALYTICAL CONSTITUENTS:

Protein 32.5%, Crude fat 17.5%, Crude fibres 3.0%, Crude ash 5.9%, Calcium 1.0%, Phosphorus 0.8%.

ADDITIVES:

Nutritional additives/kg: Vitamin A 12000 IU, Vitamin D3 1200 IU, Vitamin E 70 mg, Zinc (as Zinc oxide) 70 mg, Copper (as Copper(II) sulphate pentahydrate) 10 mg, Iodine (as Calcium iodate anhydrous) 2 mg, Selenium (as Sodium selenite) 0.2 mg, Taurine 1000 mg. Technological additives: Antioxidants.

HOW TO USE:

The product is ready to use. The daily amount recommended may vary due to age or particular needs of every dog. We suggest to switch gradually to the new food. Leave always available to your dog a bowl of pure water.

STORAGE INSTRUCTION:

Before and after opening, store the product in a cool and dry place, avoiding direct sunlight.

DAILY RECOMMENDED AMOUNT

Ideal weight (kg)	1-2	3-4	5-6	7-8	9-10
Daily amount (g)	30-45	60-80	90-105	120-130	145-155

LOGISTIC DATA

PACK CHARACTERISTICS:

Primary pack:

Bag PE + PET with easy open

• Secondary pack:

Carton box

STANDARD PALLETIZING:

• N° bags / carton: 4

• N° total carton: 72

N° bags / layer: 1

• **N° layer:** 6

• Net weight (kg): 230

• Pallet type: EPAL 80x120

Version 0 - Date 08/03/2023

PRODUCT CODE: 09501 SHELF LIFE: 24 months





^{*}Split the recommended daily amount into at least two meals.