MIGLIORCANE LE SPECIALITA' ITALIANE

Stew-Chunks in sauce with Chicken, Tomatoes and Green Beans







COMPLETE PETFOOD FOR ADULT DOGS

Tender Chunks in a sauce inspired by the Spezzatino (Stew), with tender fresh steamed meat, and delicious garden vegetables and Italian aromatic herbs such as rosemary, sage and oregano. The correct balance of vitamins, zinc and copper helps to support the well-being of the skin and coat and promotes the health of your dog's bones. Tomatoes and green beans originally come from the human food chain. Without added preservatives and artificial colorants.







NUTRITIONAL CHARACTERISTICS

COMPOSITION:

Meat and animal derivatives 36% (fresh meat 14%, chicken 4%), cereals, fish and fish derivatives, vegetables (green beans 0.5%, dried tomato in flakes 0.15%, dried tomato powder 0.05%), eggs and egg derivatives, minerals, products from the processing of herbs (rosemary 44 mg/kg, sage 5.5 mg/kg, oregano 5.5 mg/kg).

ANALYTICAL CONSTITUENTS:

Moisture 80%, Crude protein 7% Crude fat 4.8%, Crude fibres 0.5%, Crude ash 3%.

ADDITIVES:

Nutritional additives/kg: Vitamin A 950 UI, Vitamin D3 95 UI, Vitamin E 11 mg, Zinc (Zinc sulphate monohydrate) 9.5 mg, Copper (Copper (II) sulphate pentahydrate) 1.9 mg.

HOW TO USE:

The product is ready to use. We suggest to split the daily portion at least in 2 meals. The daily amount recommended may vary due to age or particular needs of every dog.

STORAGE INSTRUCTION:

Store the product in a cool and dry place. After opening, keep it in refrigerator and use within 48 h.

DAILY RECOMMENDED AMOUNT

Ideal weight (kg)	15	20	25	30	40
Daily amount (g)	950	1150	1380	1580	1960

LOGISTIC DATA

PACK CHARACTERISTICS:

• Primary pack: Tin

Secondary pack: Carton tray+ PE film STANDARD PALLETIZING:

N° bags / carton: 12 N° total carton: 42

N° bags / layer:

N° layer: 6

Net weight (kg): 630

EPAL 80x120 Pallet type:

Version 0 - Date 03/05/2024

PRODUCT CODE: 02725 SHELF LIFE: 36 months





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