PROFESSIONAL PET FOOD PER ALLEVATORI PROFESSIONISTI



PROFESSIONAL ENERGY

COMPLETE AND BALANCED FOOD FOR ADULT DOGS OF ALL BREEDS

MSM PROFESSIONAL ENERGY is a complete food indicated for sporting dogs in full activity and for dogs living outdoors during the cold season with an increased intake of proteins and fats, satisfying the nutritional needs of active dogs even without large meals. It contains Omega 3 and Omega 6 fatty acids for the wellbeing of the skin and coat and Choline Chloride which favours the assimilation of fats and prevents excess deposits in the liver.

Our exclusive "Triple layer"croquette foresees different cooking times for the different raw materials in order to obtain a high digestibility of the starches. In addition, the cold mixing of animal proteins, minerals and vitamins, preserves at best their nutritional and organoleptic characteristics, avoiding to submit these ingredients to a further thermal treatment.



COMPOSITION

Extruded Maize, Processed Animal Protein, Animal Fat, Minerals.

ANALYTICAL CONSTITUENTS

Crude protein 28.00%, crude fibre 2.00%, crude fat 20.00%, crude ash 7.00%, omega 3 fatty acids 0.35%, omega 6 fatty acids 2.85%, phosphorus 0.80%, calcium 1.30%. Metabolizable Energy EMC 4,320 kcal/kg.

INSTRUCTIONS FOR CORRECT USE

Always leave a bowl of fresh water at your pet's disposal. Store in cool, dry place. The quantities appearing in the enclosed table may vary depending on the age and particular requirements of the individual dog.

ADDITIVES

Nutritional additives: Vitamin A (in the form of Retinyl Acetate) 3a672a 12.400,00 U.I./Kg, Vitamin D3 (in the form of Cholecalciferol) 3a671 (All-rac-alpha-645,00 U.I./kg, Vitamin Ε tocopherol acetate) 3a700i 29 mg/kg, Iron (Ferrous sulfate monohydrate) 3b103 86,00 mg/ kg, Iodine (Potassium iodide) 1,40 mg/kg, Copper (Copper sulfate pentahydrate) 10,00 mg/kg, Manganese (Manganous sulfate monohydrate) 26,00 mg/kg, Zinc (Zinc oxide) 3b603 121,00 mg/kg, Selenium (Sodium selenite) 0,17 mg/kg. Organoleptic Additives: Flavourings.



Ø =0,8 CM





