





MAXI



Maxi Adult

- Complete food. A complete special meal, specially studied for the daily diet of large-sized adult dogs that carry out normal physical activity.
- Assimilation. The high level of choline chloride and the vitamin-mineral supply of algae allows optimal assimilation and counteracts the accumulation of cholesterol.
- Lightness. Offers a reduced fat content to maintain the ideal weight and reduce stress on the joints to the minimum.

package size: 3kg and 15kg

It can be used as is or moistened with warm water or broth. Amounts may vary depending on the special needs of some dogs.

Composition: Chicken meat (min. 10% fresh, min. 26% dehydrated), brown rice (26%), maize, chicken oil, beet pulp, brewer's yeast, maize gluten, protein hydrolyzed of chicken liver, whole egg meal, salmon meal, salmon oil, vitamins, mineral salts, Choline Chloride, chondroitin, glucosamine, MSM, DL-methionine, natural extract of chestnut, Fructo-Oligosaccharides F.O.S, yeasts (Mannan-Oligosaccharides MOS), Yucca Schidigera, spirulina, Vitamin C, Vitamin E, L-Carnitine.

Analytical constituents: Crude protein 27,00%, crude oils and fats 12,50%, crude fibre 2,50%, crude ash 6,20%, Calcium 1,50%, Phosphorus 1,10%, Omega 6 essential acid fats 5,50%, Omega 3 essential acid fats 0,80%. Nutritional additives/kg: Vitamin A (as Retinyl acetate) 22.000 I.U., Vitamin D3 (as Cholecalciferol) 1.550 I.U., Vitamin E (all-rac-alpha tocopheryl acetate) 130 mg, Vitamin B1 (Thiamine Nitrate) 10 mg, Vitamin B2 (Riboflavin) 12,5 mg, Vitamin B6 (pyridoxine hydrochloride) 6 mg, Vitamin B12 120 mg, Vitamin H (Biotin) 16 mg, Vitamin PP (Niacin) 25 mg, Vitamin C 180 mg, Pantothenic Acid 15 mg Folic Acid 1,4 mg Choline Chloride 2.500 mg, Inositol 3 mg, Manganous Sulphate Monohydrate 100 mg (Manganese 32 mg), Zinc Oxide 210 mg (Zinc 150 mg), Cupric Sulphate Pentahydrate 52 mg (Copper 13 mg), Ferrous Sulphate Monohydrate 360 mg (Iron 110 mg), Sodium Selenite 0,50 mg (Selenium 0.20 mg) Calcium Iodate Anhydrous 2,70 mg (lodine 1,80 mg). Technological additives/kg: MSM (Metylsulphonylmethane) 400 mg, Glucosamine 400 mg, Chondroitin Sulphate mg 260. Amino acids/kg: L-Carnitine 50%: 110 mg, DI-methionine technically pure 7,50 g, Antioxidants: Rosemary extract.

Metabolisable energy: 4000 Kcal/kg A diet is based on the animal's Metabolisable Energy requirements. Metabolisable Energy is defined as the energy in a food that is actually absorbed and used by the animal to perform all of its functions.



for correct articular development

Chondroitin and Glucosamine Studies have shown that the supply of glucosamine and chondroitin promotes healthy joints and a healthy skeletal system. The use of glucosamine and chondroitin helps prevent the onset of articular physiology complications, preserving the surface layer of cartilage.



Energy balance prevents cholesterol It is important to choose a food studied to supply the animal with the amount of energy it actually needs. Each dog, based on its size, age, habits and lifestyles requires a balanced supply of nutritional elements, thus preventing the accumulation of cholesterol.



Omega-6 younger skin

Rich in Omega-3 and A shiny and healthy coat is not only an aesthetic factor. The haircoat performs numerous functions, including thermal insulation and protection from the harmful rays of the sun and of atmospheric agents. A correct supply of Omega-3 and Omega-6 essential fatty acids is important for the coat to preserve its characteristics.

Recommended daily ration

peso del cane aduto (in kg)/Adult dog weight (in kg)	32	34	38	42	50	60	70	80
fabbisogno per/requirements for:								
cani in appartamenb/dog living in apartments	399	419	451	490	558	640	718	794
cani in giadino/dog living in gardens	445	483	501	540	616	706	792	876
cani sportivi - climi fæddi/sporting dogs - cold climates	491	513	557	595	678	778	873	965



Highly digestible fresh and light meat







fresh chicken Tasty and appetising