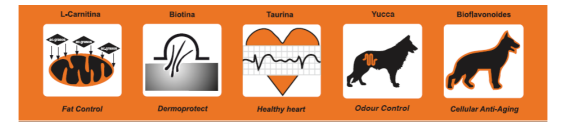
SUPER PREMIUM DOG FOOD PRODUCTS_____



FOR ACTIVE ADULT DOGS

SATISFACTION PERFORMANCE is specially formulated for adult dogs that are very active, such as working, hunting, sled or show dogs and dogs that are subjected to prolonged stress (lactating bitches). With its high content of **fresh chicken and rice**, it is ideal for a healthy, nutritious and balanced diet, maintaining muscles, bone structure and coat in perfect condition and improving the digestive process.

Benefits



-It is very important that dogs grow without any excess weight to avoid potential obesity in the future. The **L-Carnitine** helps to convert fat into energy, avoiding any potential build-up of fat.

-It contains **Biotin** (Vitamin H) to keep your dog's coat shiny and healthy.

-The Taurine helps to ensure a healthy heart and good vision.

- The Yucca extract significantly reduces the smell of the dog's faeces.

-The **Bioflavonoids**, cellular antioxidants (vitamins C and E) that come from citrus fruits, encourage the development of a strong and healthy immune system.

Ingredients

Dehydrated poultry proteins, fresh poultry (20%), rice (20%), corn gluten, poultry fat, corn, beet pulp, brewer's yeast, hydrolysed animal proteins, mineral substances, sunflower oil, citrus extracts source of bioflavonoids (0.16%), glucosamine hydrochloride (300 mg/kg), chondroitin sulphate (250 mg/kg).

<u>Average analysis</u>

Protein: 32%, fat content: 22%, crude fibres: 1.7%, Inorganic matter: 7.2%

Nutritional additives

Vitamin A: 21,768 IU; Vitamin D₃: 1,991 IU; Vitamin E: 145 mg; Biotin: 0.24 mg; Cupric Sulphate, pentahydrate: 58 mg (Cu: 14 mg); Ferrous sulphate, monohydrate: 786 mg (Fe: 236 mg); Calcium iodate, anhydrous: 4.6 mg (l: 2.9

SUPER PREMIUM DOG FOOD PRODUCTS

mg); Manganese oxide: 179 mg (Mn: 108 mg); Zinc oxide: 278 mg (Zn: 200 mg); Sodium selenite: 0.72 mg (Se: 0.3 mg); Taurine: 1,050 mg; L-Carnitine: 367 mg; Yucca schidigera extract: 261 mg.

Preservatives and antioxidants CALCULATED METABOLIZABLE ENERGY: 4,424 kcal/kg