

# FOR SMALL-BREED ADULT DOGS

**SATISFACTION MINI REGULAR** is specially formulated for adult dogs (from 6 months to 7 years) of small breeds (up to 10 kg at adult weight). As small breeds live longer, it is important to take special care of their food throughout their lives, providing the energy needed for their highly active nature and preventing potential obesity. The smaller kibbles are ideal for the jaws and mouths of small breeds. The high content of **fresh chicken and rice** provides a healthy, nutritious and balanced diet that helps keep your dog's muscles and bones in perfect condition.

# **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

Fresh chicken (20%), dehydrated poultry proteins, rice (18%), corn, brown rice, corn gluten, poultry fat, beet pulp, brewer's yeast, hydrolysed animal proteins, sunflower oil, mineral substances, citrus extracts source of bioflavonoids (0.15%).

#### Average analysis

Protein: 27%, Fat content: 15%, Crude fibres: 1.6%, Inorganic matter: 6%.

### Nutritional additives

Vitamin A: 18,205 IU; Vitamin D₃: 1,665 IU; Vitamin E: 121 mg; Biotin: 0.20 mg; Cupric Sulphate, pentahydrate: 48 mg (Cu: 12 mg); Ferrous sulphate, monohydrate: 657 mg (Fe: 197 mg); Calcium iodate, anhydrous 3.85 mg (I: 2.4 mg); Manganese oxide: 150 mg (Mn: 90 mg); Zinc oxide: 233 mg (Zn: 168 mg);

# SUPER PREMIUM DOG FOOD PRODUCTS

Sodium selenite 0.60 mg (Se: 0.27 mg); Taurine: 1,000 mg; L-Carnitine: 50 mg; Yucca schidigera extract: 250 mg.

**Preservatives and antioxidants**