

RESTORE PUPPY

COMPLEMENTARY FEED FOR DOGS



MUSCLE DEVELOPMENT



JOINT SUPPORT



JOINT SUPPORT FOR PUPPIES



INTESTINAL HEALTH



COAT HEALTH



IMMUNE FUNCTION



























OLD















COMPLEMENTARY FEED FOR DOGS

DESCRIPTION

RESTORE PUPPY is recommended for growth in young subjects, stimulating the PRODUCTION OF NEW CARTILAGE and promoting correct BONE GROWTH. It lubricates joints and provides a balanced supply of ingredients for harmonious growth. RESTORE PUPPY acts as "JOINT NUTRITION" for the INTEGRITY and FUNCTIONALITY of the joints. The VITAMIN C contained is essential in bone and cartilage generation, thanks to its role in the hydroxylation of the amino acids Lysine and Proline, which are key in the formation of collagen, the main component of bones, teeth, and connective tissue. When Vitamin c is not sufficiently available, collagen synthesis is altered and consequently structural and functional alterations occur in the tissues rich in collagen and connective tissue, such as bones.

TECHNOLOGY

Envelopes and preserves the integrity of the active ingredients against degradation over time caused by atmospheric agents (light, humidity, oxygen, etc.) and against oxidation from the oxidizing substances (iron, copper, choline) found in animal feed. Allows the association of incompatible molecules with each other. Slowly releases its contents, rendering them bioavailable and active in the area of the intestines most capable of absorbing them.

COMPOSITION

Vegetable hydrogenated oils and fats (from soybean and from palm), vegetable oils and fats (linseed* and coco*), dextrose, glucosamine (from exoskeleton of marine origin), maize starch, magnesium oxide*, yeasts products from *Saccharomyces cerevisiae*, whey powder, methyl sulphonyl methane, chondroitin sulphate, wheat flour, glycerine, carob meal, calcium carbonate, calcium sulphate dihydrate..

*microencapsulated

ADDITIVES PER KG

Vitamins, provitamins and chemically well-defined substances having a similar effect:

• 3a300 - Vitamin C (ascorbic acid)* 40.000 mg • 3a672a - Vitamin A* 9.450 U.I. • 3a671 - Vitamin D3* 675 U.I. • 3a880 - Biotin 600 mg • 3a700 - Vitamin E* 9 mg.

Compounds of trace elements:

• 3b606 - Zinc (Zinc chelate of amino acids hydrate)* 15 mg.

Amino acids, their salts and analogues:

• 3c301 - DL-methionine, technically pure* 25.000 mg.

Antioxidants:

• E 321 - Butylated hydroxytoluene (BHT) 900 mg.

Binders, anti-caking agents and coagulants:

• E 551a - Acido silicico, precipitato ed essiccato 44.000 mg.

Flavouring compounds:

- 2b17034 Glycine* 6.700 mg.
- *microencapsulated

ANALYTICAL VALUES

• Crude protein 9,7% • Crude fat 35,5% • Crude fibre 0,2% • Crude ash 16,7% • Ash ins. in HCL 3,8%.

DIRECTIONS OF USE

mix with traditional food, both wet and dry. After mixing it is important not to cook the product.

RECOMMENDED QUANTITIES

0.3-0.5 g/kg of body weight per day, depending on the needs of the animal. (1 teaspoon: approx. 4 g, 1 tablespoon: approx. 11 g).

CAUTION

3a671 - Simultaneous use with Vitamin D2 is not allowed.

METHOD OF CONSERVATION

Produced 3 years before the minimum conservation date indicated. The term refers to goods in sealed original packaging and stored in a cool and dry place.

BARCODE 8032622941364 - 250 g • 8032622940534 - 1 kg • 8032622940565 - 5 kg.