



Starter Puppy / Puppy Mini

Complete food for puppies, from weaning up to 10 kg. Also suitable for female dogs at the end of gestation or during lactation, of small breeds.



Bag of 8 kg

ENHANCED IMMUNITY

(beta-glucans)



Beta-glucans extracted from *Saccharomyces cerevisiae* yeasts and combined with fructooligosaccharides support a strong immune system.

BRAIN DEVELOPMENT



Fish oil rich in Omega 3, particularly DHA, helps correct brain development in puppies (during gestation and growth).

DIGESTIVE SAFETY



The combination of probiotics (*Enterococcus faecium*) and prebiotics (FOS and MOS) promotes the development of good intestinal flora. Highly digestible ingredients, vegetable carbon and clay help to ensure transit until your puppy's digestive system becomes fully developed.







Probiotic active BENEFIT

Cold vitamins PROCESS











Starter Puppy / Puppy Mini

Ingredients

Dehydrated animal proteins (25 % min.) (chicken, duck, turkey, pork). Potato starch. Dehulled oats. Animal fat. Rice. Apple fibres. Duck fat. Corn gluten. Linseed. Peas. Dehydrated fish. Animal protein hydrolysates. Beet pulp. Egg. Brewer's yeast. Fish autolysates (0.6 %). Fish oil. Clay. Calcium carbonate. Yeast extracts (Beta-glucans, Mannan-oligosaccharides). Fructo-oligosaccharides. Vegetable carbon. Taurine. Rosemary extracts. Enterococcus faecium (4b1707) (Probiotics). Vitamins and trace elements.

Content by volume

Crude proteins 29 %. Crude fats and oils 18 %. Crude fibres 2 %. Inorganic matter 6 %. Calcium 1,3 %. Phosphorus 0,8 %. Sodium 0,22 %. Potassium 0,74 %. Magnesium 0,09 %. Linoleic acid 23,4 g/kg. Alpha-linolenic acid 9,1 g/kg. EPA + DHA 1,7 g/kg. Lysin 17,1 g/kg. Methionine 4,8 g/kg. Taurine 500 mg/kg. Copper 21 mg/kg. Zinc 200 mg/kg (of which Zinc chelate 80 mg/kg). Manganese 82 mg/kg. Iodine 2,9 mg/kg. Selenium 0,8 mg/kg (of which Organic selenium 0,2 mg/kg). Vitamin A 17000 UI/kg. Vitamin D3 1100 UI/kg. Vitamin E 220 UI/kg. Vitamin C 200 mg/kg. Vitamin B1 100 mg/kg. Vitamin B2 13 mg/kg. Pantothenic acid 52 mg/kg. Vitamin B6 12 mg/kg. Vitamin B12 0,28 mg/kg. Vitamin PP 39 mg/kg. Biotin 3 mg/kg. Folic acid 2,7 mg/kg. Choline chloride 2025 mg/kg. Metabolisable energy 4220 kcal/kg. *Enterococcus faecium* 1x109 UFC/kg.

Instructions

Serve the food gradually during the transition from the pet's previous food, straight from the bag or rehydrated according to the rationing table printed on the bag. Daily amounts need to be adjusted according to the animal's breed, weight and activity. Provide plenty of drinking water.

Adulthood dog weight	2 kg	4 kg	6 kg	8 kg	10 kg	15 kg	20 kg & +
4 th week to weaning	As required, over several meals						
Weaning to 3 months	At least 3 meals per day and limiting intake to 40g/kg (puppy weight)						
3 to 4 months	50 g	75 g	110 g	135g	155 g	235 g	Elite PUPPY
4 to 6 months	55 g	90 g	125 g	155 g	170 g	Elite PUPPY	
6 to 8 months	55 g	90 g	125 g	155 g	190 g	Elite PUPPY	
8 to 10 months	50 g	85 g	120 g	145 g	190 g	Elite PUPPY	
10 to 12 months	Elite ADULT MINI			140 g	170 g	Elite PUPPY	
End of gestation	65 g	105 g	145 g	180 g	205 g	Elite PUPPY	
Lactation	As required, over several meals					Elite PUPPY	

Storage precautions: to preserve the food's qualities, store in a cool, dark and dry place.



34 % of the whole of dehydrated animal proteins contained in the food correspond to 64 % in fresh equivalent. The fresh equivalent consists of the rehydration of the dehydrated animal products knowing that they contain to the maximum 6 % of water whereas the fresh animal products have 75 % of it.