



**Monge Monoprotein Superpremium** is the top line of Monge's offer. The high quality of the products is guaranteed by the use of raw materials selected and studied specifically for each recipe without coloring agents and preservatives. Each food will be a real delight for dogs thanks to the use of first choice of fresh meats and to the presence of ingredients specifically selected for their nutritional proprieties.



# PUPPY PATÉ CHICKEN with APPLE

Paté \*formulated with unique animal protein source, selected chicken of highest quality, with fruit natural source of minerals and vitamines. Products 100% Italian and highly palatable. A balanced food using vitamins A-E-D3 complex and essential micronutrients. Naturally, without coloring agents, preservatives and added sugars.

#### COMPOSITION

Fresh chicken (equal to 100% of used meat), tapioca (5%), apple (4%), minerals.

#### ANALYTICAL CONSTITUENTS

Crude protein 9%, Crude fibres 0,5%, Crude fat 7%, Crude ash 2%, Moisture 80%, Calcium 0,27%, Phosphorus 0,24%.

## **ADDITIVES (PER KG): NUTRITIONAL ADDITIVES**

Vitamin A (Retinyl Acetate) 2500 IU, Vitamin D3 200 IU, Vitamin E (all rac-alpha-tocopheryl-acetate) 30 mg, Zinc (zinc oxide 37,36 mg) 30 mg, Iodine (Calcium iodate anhydrous 0,43 mg) 0,28 mg, Manganese (manganous sulphate monohydrate 3,8 mg) 1,25 mg, Iron (iron (II) sulphate monohydrate 61mg) 20 mg.

### **RECOMMENDED DAILY RATION**

WEIGHT of PUPPY	1-2 MONTHS	3-4 MONTHS	5-7 MONTHS	8-12 MONTHS
3 kg	475	430	350	255
5 kg	815	570	460	370
10 kg	1175	1065	700	625
20 kg		1615	1310	1180

Adapt the quantity according to the size, activity and lifestyle of the animal. To be served at room temperature. Make sure fresh, clean water is always available. When this product replaces another type, it is advisable to introduce it gradually over a period of at least 1 week. Store in a cool, dry place. After opening, store in the fridge and use within 2 days. Do not open the alutray if swollen.



\*Formulated with unique animal protein source, it may contain traces of other sources of protein.







