

Monge[®] Fruit

Monge Superpremium positions itself at the highest level of the Monge product lines. The products have been formulated with high quality ingredients, specifically selected and studied for each recipe. **Monge Fruit** is a real treat for your dog thanks to the use of fresh meat and precious elements to fulfill the nutritional needs of your four-legged friends.



PATÉ AND CHUNKIES WITH DUCK AND ORANGE

The delicious paté with fresh duck chunkies and with fruit, a natural source of vitamins and minerals, is a complete and digestible food formulated to support every day the well-being of adult dogs. The soft and tasty paté and chunkies is ideal for small dogs and as a treat for bigger dogs. Monge Fruit is Made in Italy, No Cruelty Test and without artificial dyes and preservatives.

COMPOSITION

Meat and animal derivatives 80% (fresh duck 10%), fruit (orange 4%), minerals.

ANALYTICAL CONSTITUENTS

Crude protein 8,5%, crude fibre 0,5%, crude fat 7%, crude ash 2,2%, moisture 80%.

ADDITIVES: NUTRITIONAL ADDITIVES/kg

Vitamin A (Retinyl Acetate) 3000 IU, Vitamin D3 400 IU, Vitamin E (all-rac-alpha-tocopheryl acetate 3a700i) 15 mg.

INSTRUCTIONS FOR USE

Daily ration for a small size dog (2 - 10 kg): 180/600 g, can be divided in 2 meals. Adapt the quantity according to the size, activity, and lifestyle of the animal. To be served at room temperature. Make sure that 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 a fridge and use within 2 days. Do not open the alutray if it is swollen. Pet food only, not suitable for human consumption.



MONGE & C. S.p.A. - Via Savigliano, 31 - 12030 Monasterolo di Savigliano
(CN) - Italy Tel. +39 0172 747111 Fax +39 0172 747199
www.monge.it E-mail: info@monge.it

NUMERO VERDE CUSTOMER SERVICE
800 45 27 22
CHIAMARE: LUN-VEN 14.30 - 16 CALL: MON-FRI 2.30 - 4.00 P.M.

MADE IN ITALY

NO OGM

NO CRUELTY TEST