





Pack size: 4kg - 20kg



## ADULT - DOG WITH BEEF

ARTÙ KIBBLES WITH BEEF is a complete pet food for adult dogs of every size. Its formulation is characterised by tasty and easily digestible ingredients like beef, a source of high biological value proteins, for a delicate digestion. A balanced recipe with vitamins A-D3-E to support the daily vitality of dogs. No added dyes and artificial preservatives.

**COMPOSITION:** Cereals, meat and animal derivatives (beef 4%), derivatives of vegetable origin, oils and fats, minerals. ANALYTICAL CONSTITUENTS: Crude protein: 21%, Crude fibre: 4%, Crude fat: 8%, Crude Ash: 9.5%. Metabolisable Energy (Atwater calculation): 3,540 kcal/kg. ADDITIVES: NUTRITIONAL ADDI-TIVES/kg: Vitamin A (Retinyl Acetate) 19,600 IU, Vitamin D3 1,200 IU, Vitamin E (all-rac-alpha-tocopheryl-acetate 3a700i) 50 mg, Selenium (Sodium selenite 0.11 mg) 0.05 mg, Manganese (manganous sulphate monohydrate 23 mg) 7.5 mg, Zinc (Zinc oxide 43 mg) 35 mg, Copper (Copper (II) sulphate pentahydrate 12 mg) 3 mg, Iron (Iron (II) sulphate monohydrate 76 mg) 25 mg, Iodine (Calcium iodate anhydrous 0.6 mg) 0.4 mg. TECHNOLOGICAL ADDITIVES: Antioxidants. **INSTRUCTIONS FOR USE:** Recommended daily feeding intakes (see table) may be split into 2 daily meals. Individual nutritional requirements may vary due to size, age and activity level of the animal. Be sure to have a clean and fresh water available at all times. When this product replaces another type of feed and/or diet it is advised to introduce it gradually over a period of at least one week. Dog food only, not suitable for human consumption.

## Recommended daily feeding intakes (grams/day)

Weight of adult dog (in kg)	5-12	12-25	25-40	40-70
Silhouette thin	125-245	245-420	420-600	600-900
Silhouette ideal	105-200	200-345	345-495	495-750
Silhouette heavy	85-160	160-280	280-395	395-600



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





