

# SPECIAL DOG EXCELLENCE



## ALL BREEDS ADULT CHUNKS OVEN COOKED TWO FLAVOURED Chicken · Tuna

COMPLETE PET FOOD  
FOR ALL BREEDS ADULT DOGS

### COMPOSITION:

meat and animal derivatives 33% (chicken 15%), fish and fish derivatives 15% (tuna 10%), cereals, eggs and egg derivatives, minerals.

### ANALYTICAL CONSTITUENTS:

crude protein 8%, crude fibre 0.5%, crude fat 5.8%, crude ash 3%, moisture 79%.

### ADDITIVES:

NUTRITIONAL ADDITIVES/kg: Vitamin A (3a672a) 2,500 IU, Vitamin D3 140 IU, Vitamin E (3a700i) 5 mg.

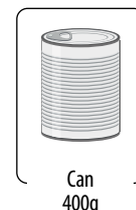
**INSTRUCTIONS FOR USE:** Recommended daily feeding intakes (see table) may be split into 2 daily meals. Individual nutritional requirements may vary due to size, age and activity level of the animal. Serve at room temperature. Once opened, keep refrigerated and consume within 2 days. Do not open the package if it is damaged or swollen. Store in a cool and dry place. Fresh and clean water should be available at all times. When this product replaces another type of feed, it is recommended to introduce it gradually over a period of at least 1 week. Dog food only, not suitable for human consumption.

Special Dog Excellence is a product line designed to offer only the best to your dog. A complete and balanced diet, specially formulated to support the daily well-being of your dog respecting its nutritional needs.

SPECIAL DOG EXCELLENCE TWO-FLAVOR CHUNKS OVEN COOKED CHICKEN - TUNA is a complete pet food for adult dog aged from 1 to 8 years old. A recipe Made in Italy, without added artificial dyes, preservatives and sugar.

### RECOMMENDED DAILY FEEDING INTAKES (grams/day)

WEIGHT OF ADULT DOG (KG)	 4-8	 9-14	 15-24	 25-34	 +35
	314/528	577/804	846/1205	1241/1564	+1598



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**  
LUN-VEN 9.30-12.14.30-16 MON-FRI 9.30-12.00/14.30-16.00

MADE IN ITALY

NO OGM

NO CRUELTY TEST