

MIGLIORGATTO STERILIZED

**Miglior
gatto**
STERILIZED

SOFT MOUSSE WITH CHICKEN AND HAM

Package:

Bowl 85 g



COMPLETE PET FOOD FOR NEUTERED CATS

Soft mousse, perfect for providing your cat with a varied diet and all the nutrition it needs. A perfect mix of delicate and refined flavour to satisfy the most demanding palates.



Ideal weight?
Fat under control

- -40% of fats*
- Use of **selected fibers**

*respect to the Morando Migliorgatto maintenance recipes



Urinary tract?
pH Factor

- Perfectly balanced ingredients to maintain a **correct urinary pH**



Difficult taste?
Just choose the right one

- Wide **choice of flavors** and **selected raw materials**
- In-depth study of the characteristics of **palatability**

NUTRITIONAL CHARACTERISTICS

COMPOSITION:

Meat and animal derivatives (chicken 5%, ham 5%), minerals.

ANALYTICAL CONSTITUENTS:

Moisture 80%, Crude protein 9%, Crude fat 2.3%, Crude fibres 0.8%, Crude ash 3%.

ADDITIVES:

Nutritional additives / kg: Vitamin D3 177.7 IU, Vitamin E 17.7 mg, Zinc (Zinc sulphate monohydrate) 1.3 mg, Manganese (Manganous sulphate monohydrate) 0.8 mg, Iodine (Potassium iodide) 0.2 mg.

HOW TO USE:

The product is ready to use.

STORAGE INSTRUCTION:

Store the product in a cool and dry place.

DAILY RECOMMENDED AMOUNT

Ideal weight (kg)	3	4	5
Daily amount (g)	230	280	330

*Split the recommended daily amount into at least two meals.

LOGISTIC DATA

PACK CHARACTERISTICS:

- **Primary pack:**
Bowl
- **Secondary pack:**
Carton box

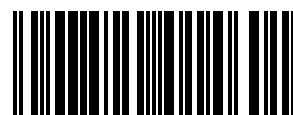
STANDARD PALLETIZING:

- **N° bags / carton:** 24
- **N° total carton:** 120
- **N° bags / layer:** 12
- **N° layer:** 10

- **Net weight (kg):** 245
- **Pallet type:** EPAL 80x120

Version 1 - Date 12/03/2020

PRODUCT CODE: 01460
SHELF LIFE: 36 months



8 0 0 7 5 2 0 0 1 4 6 0 1

Morando S.p.A. Via Chieri 61 – 10020 Andezeno (TO) – Italy
Factory Number: Andezeno IT 000094 TO – Molfetta IT 000001BA
Tel. +39 011 9433311 – mail: customercare@morando.it – web: www.morando.it

MORANDO
La storia del pet food in Italia