

Mediterranean gourmet

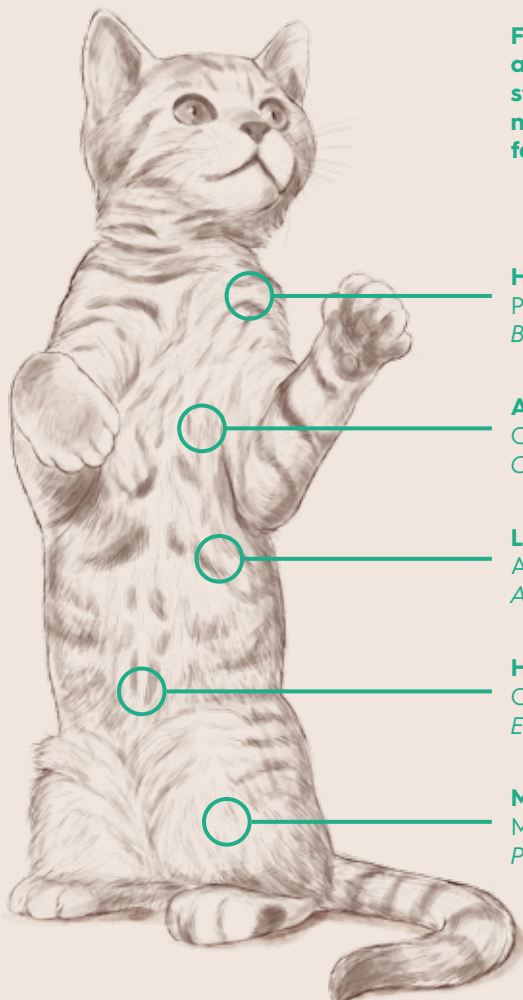
Gosbi

Original

★★★★



Sterilized



Food adapted to a greater appetite and less activity that characterises the sterilised cats. With all the necessary nutrient requirements for a correct feeding

Healthy skin and coat

Pelo y piel saludables
Bénéfique à la peau et au poil

Appetite control

Control del apetito
Contrôle de l'appétit

Low calorie content

Aporte limitado de calorías
Apport calorique limité

Healthy urinary tract

Cuida el tracto urinario
Entretien les voies urinaires

Muscle maintenance

Mantiene la masa muscular
Préserve la masse musculaire

BHT/BHA
free

Gluten
free

GMO
free

Omega 3
Omega 6

100%
Natural
ingredients

GOSBI CAT ORIGINAL STERILIZED

is a complete food for adult neutered cats with a tendency to gain weight.

Composition: dehydrated chicken protein (22%), rice (min. 20%), salmon, tuna, chicken fat, corn, fish oil, dried brewer's yeast, salmon oil, apple, dehydrated whole egg, beet pulp, rice fiber, yucca extract, seaweed, rosemary, DL-methionine.

Analytical constituents: protein: 31%, fat content: 10%, crude fibres: 3%, crude ash: 8%, moisture: 6,5%, calcium 1,1%, phosphorus 0,6%, sodium 0,5%. Additives: Vitamins, pro-vitamins and chemically defined substances having similar effect: vitamin A (3a672a): 22.000 IU/kg, Vitamin D3 (E671): 1.500 IU/kg, Vitamin E (3a700) (3a700) (alpha tocopherol) 120 mg/kg, DL-methionine (3c301): 2.000 mg/kg, Taurine (3a370): 1.200 mg/kg. Trace elements: Fe (E1) (iron sulphate monohydrate): 320 mg/kg, I (E2) (anhydrous calcium iodate): 0,5 mg/kg, Cu (E4) (copper sulphate pentahydrate): 8 mg / kg, Mn (E5) (manganous oxide) : 6 mg/kg, Zn (E6) (zinc sulphate monohydrate): 290 mg/kg, Se (E8) (sodium selenite) 0,5 mg/kg.

Naturals preservatives and antioxidants.

Ration journalière conseillée (g/jour) Recommended daily allowance (g/day)

Poids (kg) Weight (kg)	Poids idéal Ideal weight	Surpoids Overweight
2 kg	40	30
3 kg	50	40
4 kg	60	50
5 kg	70	55
6 kg	80	65
7 kg	90	70
8 kg	100	75
9 kg	105	85
10 kg	110	90