

Adult

JOSICAT PÂTÉ WITH CHICKEN

Juicy pâté for hungry cats!



03/2024

Food is served! Our JosiCat Pâté with Chicken in a 100 g bowl could soon be your cat's new favourite food, not least because this juicy wet food with chicken is incredibly tasty. It also provides vitamin E for improved cell protection and vitamin D3 to support strong bones. And of course, there are no unnecessary frills, that's not our style. What we do ensure is that our wet food provides extra liquid compared to dry food.

Only the very finest ingredients are packed into the delicious pâté. Oh and incidentally, it can also improve your kitty's gut flora.

- Tasty wet food with chicken for adult cats
- With vitamin E for improved cell protection
- With vitamin D3 to support strong bone structure
- No nonsense: no added preservatives, colourings or flavourings
- With biotin, copper and zinc for a glossy coat
- With 4 % inulin: prebiotic fibre that can have a positive effect on the intestinal flora

Analytical constituents per kg:		
Protein	%	11.0
Fat content	%	4.5
Crude fibre	%	0.3
Crude ash	%	2.0
Moisture	%	81.0
Metabolisable energy per kg	MJ	3.7
Metabolisable energy per kg	kcal	877

Additives		
Nutritional additives per kg:		
Vitamin D3	I.E./kg	200
Vitamin E	mg/kg	100

Nutritional additives per kg:		
Biotin	mcg/kg	100
Taurine	mg/kg	350
Zinc (zinc sulphate monohydrate)	mg/kg	11.4
Manganese (manganous sulphate monohydrate)	mg/kg	1.40
Copper (copper(II) chelate of amino acids hydrate)	mg/kg	1.00
Iodine (calcium iodate anhydrous)	mg/kg	0.10

Feeding recommendation:

Weight	3 kg	4 kg	5 kg	6 kg
Feed quantities/24h	ca. 230 g	ca. 280 g	ca. 330 g	ca. 370 g

Please note that the specified quantities are only guidelines and should be adapted depending on your pet's feeding requirements and activity levels. Make sure your pet has fresh water at all times. After opening, keep refrigerated at 2 to 6 °C and offer the food at room temperature within 24 hours.

Complete feed for adult cats.

Composition: meat and animal derivatives (chicken 4.0%); minerals; derivatives of vegetable origin (inulin 0.4%)