

JOSIDOG CHICKEN&CARROT IN SAUCE



The wet dog food in sauce with chicken and carrot



Available in: **830g; 6x830g**

We have a particularly fine wet food for particularly fine dogs: our **JosiDog with Chicken & Carrot in Sauce** is not just dog food in a tin — this is a succulent meal with chicken and carrot in a delicious sauce. As always, this wet dog food for adult dogs contains only delicious and selected ingredients. As a new favourite wet food, it can also support healthy joints and bones thanks to vitamin D3.

- Fine wet food in sauce with chicken & carrot for adult dogs
- With vitamin E for improved cell protection
- With vitamin D3 to support strong bone structure
- No added soya, milk products, colourings, flavourings or preservatives

Feeding recommendation:

Weight	5 kg	10 kg	20 kg	35 kg
Feed amount/24 hrs	365 - 420 g	610 - 710 g	1,030 - 1,190 g	1,565g - 1,815 g

Energy/kg = 873 kcal / 3.7 MJ

The recommended food quantities stated are per animal, per day.

The amount of food should be reduced, for example if snacks are also provided. 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 dogs

Composition: meat and animal derivatives (chicken 4.0 %); cereals; vegetable protein extracts; minerals; vegetables (dried carrots 0.45 %, equivalent to 4.0 % fresh carrots); caramel syrup

Analytical constituents per kg:

protein	7,5 %
fat content	4,5 %
crude fibre	0,4 %
crude ash	2,5 %
moisture	80,0 %
metabolisable energy per kg	3,7 MJ
metabolisable energy per kg	873 kcal

Additives:

Nutritional additives per kg:

vitamin A	1.100 I.E.
vitamin D3	140 I.E.
vitamin E	10 mg
zinc (zinc sulphate monohydrate)	10,0 mg
manganese (manganese (II) oxide)	2,00 mg
copper (copper(II) sulphate pentahydrate)	1,80 mg
iodine (calcium iodate anhydrous)	0,10 mg