



Carnebello Geflügel getreidefrei

Dog Food

Grain-free dry food for nutritionally sensitive dogs

Our Eggersmann Carnebello dry food Poultry grain-free is a tasty complete food that is ideal for nutritionally sensitive dogs, because it contains no cereals, soya, artificial colours or preservatives. The wholesome croquettes contain a high proportion of animal protein from a single protein source. This high poultry content makes our dog food particularly easy to digest. The contained pea flour ensures slow digestion and can promote satiety in your dog. To support skin and hair, it contains dried brewer's yeast and linseed, which provide important omega-3 fatty acids. With our tasty dry food, you are not only providing your dog a delicious meal, but also a nutritious one. Our Eggersmann Carnebello Poultry grain-free is suitable for all adult, nutritionally sensitive dogs with a medium energy requirement thanks to its high acceptance and best tolerability.

The benefits at a glance:

- high proportion of animal protein
- poultry is the only source of animal protein
- brewer's yeast and linseed provide important omega-3 fatty acids
- easy to digest due to high poultry content
- slow digestion due to the addition of pea meal

Recommandation en matière d'alimentation :

BW dog	Food/Day normal activity	Food/Day high activity
3 kg	60 g	70 g
5 kg	90 g	100 g
10 kg	140 g	170 g
15 kg	200 g	230 g
20 kg	240 g	280 g
25 kg	290 g	330 g
35 kg	370 g	430 g
50 kg	480 g	560 g
65 kg	590 g	680 g
80 kg	690 g	790 g

Pour over dry or heated, fresh water (approx. 60°C) and allow to soak in for a few minutes.

Keep fresh drinking water available at all times. If snacks or other additional products are given, the amount of food should be reduced.

The correct feeding quantity can best be determined by regularly checking the dog's weight.

Composition - Additifs: Poultry protein, Erbsenmehl, Kartoffelstärke, Beet fibre (desugared), Geflügelfett, Vegetable oil, Levure de bière, Johannisbrotschrot, getr.,





Lin, Geflügelleber, hydrolysiert, Phosphate dicalcique, Chlorure de sodium, Chlorure de potassium

Metabolizable energy (MJ ME): 15,3 MJ ME/kg

Composants analytiques et teneurs: 23,4 % Protéines brutes, 13,3 % Matières grasses brutes, 2,6 % Fibre brute, 10,0 % Humidité, 7,4 % Cendres brutes, 1,4 % Calcium, 1,0 % Phosphore, 0,35 % Sodium

Additifs nutritionnels par kg: 11.900 I.E. Vitamine A (3a672a) ^{NA}, 1.190 I.E. Vitamine D3 (3a671) ^{NA}, 120 mg Vitamine E (3a700) ^{NA}, 12,5 mg Cuivre (3b405) (cuivre(II)sulfate, pentahydraté) ^{NA}, 200 mg Fer (3b103) (fer(II)sulfate, monohydrat) ^{NA}, 40 mg Manganèse (3b502) (Manganèse(II)oxyd) ^{NA}, 150 mg Oxyde de zinc (3b603) ^{NA}, 2 mg Iodate de calcium anhydre (3b202) ^{NA}, 0,15 mg Selenia (3b801) (sélénite de sodium) ^{NA}, 4.000 mg Lecithin (1c322i) ^{TA}

NA = Additifs nutritionnels et physiologiques

ZA = Additifs zootechniques

TA = Additifs - auxiliaires technologiques

SA = Additifs sensoriels

