

# **Protein Insect**

#### **For Docs**

100 % Insect powder for endurance, strength & performance

#### Feed materials for dogs

Canina® PROTEIN INSECT powder has been gently dried and finely ground. It is rich in high-quality protein and healthy fatty acids. There are no known allergies or intolerances to insect protein, which is why Canina® PROTEIN INSECT is 100% suitable for people with feed allergies. The biological value of insect protein is almost the same as that of meat protein, which is why Canina® PROTEIN INSECT is a valuable source of protein, regardless of what is fed.

The production of insect protein uses significantly less energy than the processing of other animal proteins, which contributes to climate protection.

Especially in phases of high physical and mental stress, Canina® PROTEIN INSECT donates natural minerals and vitamins in addition to the amino acids that are important for the metabolism. The chitin from the insect larvae is roughage for the intestines and can have a positive effect on digestion. The slightly nutty note of the product is suitable as an "appetizer"

for taste-sensitive dogs, so that they are happy to eat their ration and thus improve their muscles.

Content: 250g / 500g

### **Composition:**

Processed animal protein (100% Hermetia illucens larvae, dried and ground, chitin max. 9%). Preserved with rosemary extract 1%.

### **Ingredients:**

Moisture 1.7%, crude protein 53.3%, crude fiber 9.0%, crude fat 12.1%, crude ash 11.5%.

## Feeding recommendation per animal and day:

5 g per 10 kg body weight, max. 25 g per day. Canina® PROTEIN INSECT can be added to any type of feeding over 4 weeks. If dry food is given, the powder must be mixed with a little warm water in the feeding bowl and then mixed with the dry food and offered. Canina® PROTEIN INSECT is fed in phases of physical exertion, in convalescence, as a "topping" to stimulate appetite or as a healthy change in between meals. The product is suitable for allergy sufferers and can be fed to dogs of all ages.

