







# 1076 alfastart quail chicks

complete mash with extra fine structure (more easily ingested). For very small breeds of chickens and quails from day 2 till 3 weeks old

- High-quality (quail) chick starter feed
- Meal with an extra fine structure, crumb, and dried shrimp (gammarus)
- For quick acceptance and an excellent start

Available packaging:

16 kg

4 kg

1 kg



#### **Product description**

When the (quail)chicks have hatched from the egg, you can start providing them with 1076 Alfastart quail chick feed from the second day. Alfastart quail chick feed is a high-quality chick starter feed for the first three weeks of their life. It is a complete meal with added crumb and tiny shrimp. Thanks to the crumb, this feed is particularly suitable for (the small beaks of) chicks. The dried shrimp (gammarus) we add to this feed makes it extra enticing for the chicks to start eating, and they quickly accept the feed and begin eating. Furthermore, the feed contains a balanced protein content, providing good support during the initial growth.

# **Feeding advice**

- · feed all year round the complete feed
- give chicks daily extra animal protein, sometimes in the form of 1075 alfastart chicks
- make sure there's always enough grit and stomach gravel

#### Questions about this food?









· give fresh water daily

#### Composition

soya dehulled extracted toasted, maize, maize gluten feed, wheat, alfalfa, broken peas, potatoprotein, soja oil, dried amphipods, brewer's yeast, millet red, oyster shells, organic acids, lecithin, shell grit

#### analytical constituents/kg

crude protein 24,8 %, crude fat 5,1 %, crude fibre 5,6 %, crude ash 7,1 %, calcium 10,61 g, phosphorus 6,44 g, sodium 1,59 g, lysin 13,37 g, methionin 4,22 g

### **Addition/kg Vitamins**

3a672a Vitamin(e) A 15000 IU, 3a671 Vitamin(e) D3 3000 IU, 3a300 Vitamin(e) C 3 mg, 3a700 Vitamin(e) E 91 mg

## **Addition/kg Traces**

copper (3b413 Cu(II)chelate of glycine hydrate, solid) 14 mg, zinc (3b607 Zn-chelate of glycine hydrate) 47 mg, manganese (3b506 Mn-chelate of glycine hydrate) 95 mg, iron (3b103 Fe(II)sulphate monohydrate) 68 mg, iodine (3b202 calcium iodate anhydrous) 1 mg, selenium (3b812 Se-organic CNCM 1-3399) 0.15 mg