



## 5012 chick starter minipellet (2mm)

complete pellet (2mm) for chicks from 3 weeks till laying

Available packaging:

20.0 kg

4.0 kg



### Product description

The 5012 chick rearing pellet (2 mm) is a 2 millimeter pellet for chicks that meets all nutritional needs from 3 weeks of age until the start of laying (approx. 5 months old). Choosing pellets helps prevent selective feeding behavior and therefore reduces feed waste. The carefully selected composition of this chick rearing pellet contributes to healthy development and balanced growth of chicks of all breeds. During the first 3 weeks, you can offer the mash variant 5014 chick rearing feed. After the first egg, you can switch to feed for adult chickens.

### Feeding advice

- feed 5014 chick mash from day 2 up to 3 weeks.
- switch to feed for adult chickens after the first egg.
- feed fresh food daily, no more than the chicks or chickens can eat. This prevents selective eating behavior
- make sure there's always enough stomach gravel and chicken grit, unless the chicken grit is in the total feed
- give fresh water every day

#### Questions about this food?



### Composition:

wheat, maizemash, soya dehulled extracted toasted, maize gluten feed, maize, rape seed extracted, alfalfa, shell grit, soya oil

### analytical constituents/kg

crude protein 18,1 %, crude fat 3,1 %, crude fibre 5,4 %, crude ash 6,0 %, calcium 10,14 g, phosphorus 6,7 g, sodium 1,58 g, lysin 8,07 g, methionin 2,95 g

### Addition/kg Vitamins

3a672a Vitamin(e) A 10025 IU, 3a671 Vitamin(e) D3 2005 IU, 3a700 Vitamin(e) E 50 mg

### Addition/kg Traces

copper (3b413 Cu(II)chelate of glycine hydrate, solid) 9 mg, zinc (3b607 Zn-chelate of glycine hydrate) 31 mg, manganese (3b506 Mn-chelate of glycine hydrate) 63 mg, iron (3b103 Fe(II)sulphate monohydrate) 45 mg, iodine (3b202 calcium iodate anhydrous) 1 mg, selenium (3b812 Se-organic CNCM 1-3399) 0.1 mg

### Questions about this food?