



## 5064 alfamix structure rabbit

complete mixture with long-fibre raw feed. For optimal processing of structure and fibre in the intestines. Suitable for all rabbits

Available packaging:

15 kg



### Feeding advice

- the amount of feed rabbits need depends on their size, their level of activity, the ambient temperature, and if any supplements are given
- give fresh hay and straw daily: these raw fibres are necessary for their digestion
- give fresh water daily
- most rabbits eat daily 2.5 -3.5% of their body weight in feed

### Composition:

barleyflakes, oats, maizeflakes, dehydrated alfalfa meal, maize gluten feed, lucerne hay, soya dehulled extracted toasted, timothee cobs, barley, St. John's bread, palm kernel meal, rape seed extracted, cane molasses, maizemash, linseed expeller, sunflowerseed black, broken peas, petwheat, carrot flakes, soybeans toasted, linseed fibers, St. Johnsbread, red beet ball, soja oil, lecithin, lime stones, beet pulp, organic acids, shell grit

#### Questions about this food?



### analytical constituents/kg

crude protein 14,6 %, crude fat 4,7 %, crude fiber 12,6 %, crude ash 6,6 %, calcium 7,46 g, phosphorus 4,71 g, sodium 2,77 g

### Addition/kg Vitamins

3a672a Vitamin(e) A 9951 IE, 3a671 Vitamin(e) D3 1316 IE, 3a300 Vitamin(e) C 4 mg, 3a700 Vitamin(e) E 76 mg

### Addition/kg Traces

copper (3b413 Cu-chelate of glycine hydrate) 14 mg, zinc (3b607 Zn-chelate of glycine hydrate) 69 mg, zinc (3b603 Zn-oxide) 8 mg, manganese (3b506 Mn-chelate of glycine hydrate) 41 mg, manganese (3b502 Mn(II)-oxide) 3 mg, iron (3b108 Fe-chelate of glycine hydrate) 10 mg, iron (3b103 Fe-sulphate, monohydrate) 41 mg, iodine (3b202 calcium iodate anhydrous) 1 mg, selenium (3b8.12 Se-organic CNM 1-3399) 0.09 mg, selenium (E8 sodium selenite) 0.01 mg

#### Questions about this food?