



garvo



complete muesli for marsupials

# feeding advice

- always give soft, assorted hay, even if there's enough grass at hand
- give twigs to chew on, that's good against 'lumpy jaw', a form of jaw infection
- besides this, give daily about 250 500 g alfamix kangaroo. Please note: the amount of alfamix kangaroo depends on the size, level of activity, the condition of the animals, and the ambient temperature
- never give (in order to prevent jaw infection) sharp roughage, such as straw, corn chaff or dry bread
- kangaroos can go for a long time without water, but it's better to give them enough fresh water every day. This enhances their well-being
- use soft rye straw as bedding
- if joeys or kangaroo young cannot be fed by their mother, then use special synthetic milk, low in lactose. Most usual types of milk, such as cow's milk, contain lactose, which makes kangaroos so sick, that they can also die from it

#### **Composition:**

maizeflakes, barleyflakes, linseed fibers, wheatflakes, soya dehulled extracted toasted, soybeans toasted, linseed expeller, apple molasses, barley, maize gluten feed, rape seed extracted, st. Johnsbread, peasflakes, soja oil, lecithin, petwheat, carrot flakes, lime stones, organic acids

## Analytical constituents/kg

crude protein 14,3 %, crude fat 5,8 %, crude fiber 8,0 %, crude ash 7,2 %, calcium 8,47 g, phosphorus 5,43 g, sodium 4,28 g

## **Addition/kg Vitamins**

3a672a Vitamin(e) A 14928 IE, 3a671 Vitamin(e) D3 1579 IE, 3a300 Vitamin(e) C 22 mg, 3a700 Vitamin(e) E 252 mg, 3a316 Vitamin(e) B9 Folic acid 4 mg, 3a880 Biotin(e) 1007 mcg, Cholin(e) 299 mg





#### **Addition/kg Traces**

copper (3b413 Cu-chelate of glycine hydrate) 25 mg, zinc (3b607 Zn-chelate of glycine hydrate) 126 mg, manganese (3b506 Mn-chelate of glycine hydrate) 126 mg, iron (3b108 Fe-chelate of glycine hydrate) 50 mg, cobalt (3b304 coated granules cobalt(II)carbonate) 1 mg, iodine (3b202 calcium iodate anhydrous) 1 mg, selenium (3b8.12 Se-organic CNCM 1-3399) 0.2 mg, selenium (3b801 sodiium selenite) 0.05 mg