

Product data sheet

mawel Schafmineral

mawel sheep mineral

mineral feed for sheep and goat

Fields of application:

- Mineral feed for sheep and goat
- Optimal supplement to stable and pasture feeding

Properties:

- Vitamins ▪ Minerals
- Trace elements
- Optimal supplement to grain feeding

Ingredients: 18,00 % calcium, 10,00 % sodium
5,0% phosphorus, 3,00 % magnesium, 3,31 %
HCL-insoluble ash

NUTRITIONAL ADDITIVES per kg

400000 IU Vitamin A (3a672a), 50000 IU Vitamin D3 (3a671), 800 mg Vitamin E (3a700), 900 mg Iron (3b101) as Fe (II) carbonate (siderite)
5000 mg Zinc (3b603) as zinc oxide, 4000 mg Manganese (3b502) Mn-(II)-oxide, 50 mg Iodine (3b202) as calcium iodate, anhydrous, 30 mg selenium (3b801) as sodium selenite, 20 mg Cobalt as coated Co(II)carbonate-granulate (3b304)

Technological additives per kg:

18750 mg sepiolite (E562)

Composition:

Calcium carbonate, sodium chloride, monocalcium phosphate, magnesium oxide, vegetable oil (rapeseed oil)

Product properties:

mawel Schafmineral is an optimal supplement to grain feeding for sheep and goats. Nutrient gaps are closed and the vitality and performance of the animals are supported. Trace elements such as zinc, iron and manganese can have a positive

mawel

effect on wool production. **mawel Schafmineral** is ideal for both stable and pasture management.

This mineral feed may only be fed to sheep at up to 1.5% of the daily ration (88% dry matter) due to the higher content of additives (vitamins A, D3 and trace elements) compared to complete feeds.

Daily amount per animal and day is 30-60 g

Available in 5 kg bucket

Subject to change without notice, the declaration on the respective product is authoritative.