Energie-Bolus

agilan® Dietetic complementary feed

Reduction of the risk of ketosis

For dairy cows

Essential nutritional characteristics

Minimum supply of sodium propionate: 110 q/day

Composition

Dicalcium phosphate
Sodium bicarbonate

Analytical constituents

Crude protein	0.0 %
Crude fiber	0.0 %
Crude fat	0.0 %
Crude ash	51.1 %
Calcium	5.3 %
Phosphorus	3.5 %
Magnesium	0.2 %
Sodium	19.7 %

Content of additives per kg

Preservatives:

Sodium propionate (E281) 800,000 mg

Feeding recommendation

Administer 1 bolus (100 g) orally twice daily for 3-5 days using commercially available donors.

Recommended use

Sodium propionate serves as a glucoplastic energy source and supports normalization of carbohydrate and fat metabolism in all forms of ketosis.

Feeding instructions

During the supply of sodium propionates at the end of gestation, an evaluation of the mineral equilibrium in association with the risk of hypocalcaemie after parturition is necessary.

It is recommended that the advice of a professional be sought prior before use. It may be recommended to feed the dietetic feed also for the purpose of ketosis convalescence.

Duration of feeding

Between 3 weeks before and 6 weeks after calving. Care should be taken to ensure a balanced daily ration.

Storage

Close containers immediately after removal and store in a dry place!

Date of revision of the text: May 2021



3