





Indicated for indigestion

- Reduces the risk of acidosis
- Reduces the risk of ketosis
- Indicated for ruminal atony
- Treatment against anorexia

Faster action

- High concentration per intake
- Alternative source of B group vitamins and minerals
- Provides raw material for the maintenance of the adequate ruminal flora



| 175 g x 2 | | |
|--|--|--|
| Comparadiatics (Ricraft (4,64 g/k), Linukota Ricraftica (2014) (2014) (2014) (2014) Ricraftica (2014) (2014) (2014) (2014) (2014) Ricraftica (2014) (2014) (2014) (2014) (2014) (2014) Ricraftica (2014) | 5900 | Objectives do nactifición especificaion Texacional de Inspecte encladores consententes Falcal de Inspecte encladores texacional de Inspecte encladores encladores encladores encladores encladores en la consente encladores encladores en la consente de encladores de encladores de encladores encladores en encladores entres de encladores encladores encladores en encladores entres encladores (a consenti S.A. Sectores) Encladores (a consenti S.A. Sectores) Responses (a conse |
| Composición analítica: cerica brota calón codio codio vocelina brota center y spaces brotas - pas brota - pas brota - pas brota | 44,76% 8,03% 9,04% 3,67% 2,67% -1,33% 0,50% 0,39% | 8 4351011800204 |

Rumilab[®]

Pienso complementario dietético

LABIANA

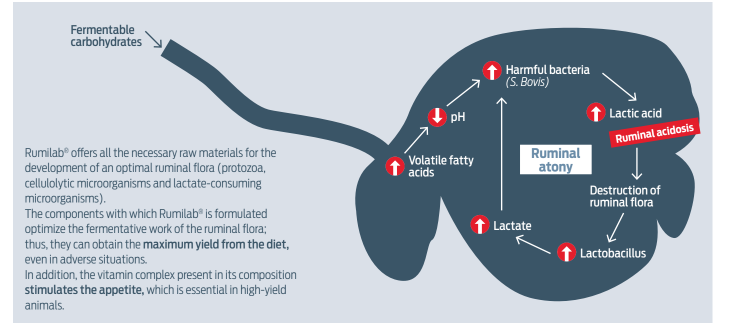
Convenience of use

- Package with two sachets
- One treatment for each animal
- Maximum efficacy in treatments combined with Rumintral





Development of the clinical picture of acidosis in ruminants



COMPOSITION

Dicalcium phosphate, brewer's yeast, casein, sodium chloride, glycerol (4.64g/kg). Additives (per 175 g bag):

| Vitamins: | |
|---|---------|
| Vitamine B2 (3a825i) | 50 mg |
| Niacinamide (3a315) | 25 mg |
| Vitamine B1 (3a820) | 15.4 mg |
| Aminoacids: | |
| DL-Methionine, technically pure (3c301) | 3 g |
| Trace elements: | |
| Manganese Oxide (II) (3b502) | 0.32 g |
| Zinc sulphate, heptahydrate (3b604) | 10 mg |
| Preservatives: | |
| Sodium propionate (E 281) | 47.6 g |
| Calcium propionate (E 282) | |

INDICATIONS

Dairy cows and calves

- Reduction of the risk of acidosis, recommended period of use: maximum months.
- Especially indicated for high-yield dairy cows and for intensive fattening calves.
- Reduction of risk of ketosis in dairy cows.
- It is also an alternative source of B group vitamins and minerals.

DOSAGE AND ROUTE OF ADMINISTRATION

Reduction of the risk of ketosis:

Dairy cows: 1 packet (175 g) twice/day per animal.

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

Recommended lenght of time: dairy cows: between three weeks before and six weeks after calving.

Reduction of the risk of acidosis:

Dairy cows: 1 packet (175 g) once or twice/day or 1/2 packet (87.5 g) / day for 2-3 days per animal.

Calves: 1/2 packet (87.5 g) once or twice/day or 1/4 packet (43.75 g) / day for 2-3 days per animal.

Especially for high yielding cows and for intensively fed calves. Considering the low content of easily fermentable carbohydrates and the high buffering capacity of the product, the daily ration must be balanced in fibre content and easily assimilated carbohydrate sources.

Recommended lenght of time: dairy cows: maximum two months from the start of lactation.

WITHDRAWAL PERIOD

Not required.

USE DURING PREGNANCY

Dairy cows: 3 to 6 weeks after calving.

PRESENTATION

Box with 2 bags of 175 g each. Box with 15 bags of 175 g. α ESP-08100341

