

BOLUTECH FLASH

MINERAL DIETETIC FEED

FEEDING ANIMAL : DAIRY COWS

PRESENTATION : BOLUS

COMPOSITION:

Maltodextrin, Magnesium chelate.

ANALYTICAL CONSTITUENTS :

Phosphorus	0.1	%
Calcium	24.5	%
Magnesium	0.3	%
Sodium	0.1	%

VITAMINS, PRO-VITAMINS AND CHEMICALLY WELL-DEFINED SUBSTANCES HAVING SIMILAR EFFECT :

Vitamin D3 (3a671)	186 600	IU/kg
Vitamin E (3a700)	29 850	mg/kg
Niacin (3a314)	44 777	mg/kg

PRESERVATIVES :

Calcium formate (1a238) 774000 mg/kg, Calcium propionate (1a282) 57970 mg/kg

INSTRUCTION FOR

USE:

PARTICULAR NUTRITIONAL PURPOSE

Reduced risk of milk fever and subclinical hypocalcemia.

- . Use a suitable applicator to introduce boluses into the rumen.
- . Dairy cows on the day of calving: 2 boluses just after calving and 2 boluses 12 hours after calving (multiparous and high producers)

Precautions for use:

- Do not administer to animals other than cattle.
- Do not give to a cow lying down.
- Always use the applicator to deliver the bolus.
- Keep out of reach of children

OTHER INDICATIONS

Consulting a nutritionist is recommended before use.

Make sure that the regulatory maximum intake of each additive in the ration is respected.

Weight: 67g

Mineral feed to distribute with forages or complete feed. Accustom animals gradually by increasing doses over 4 to 5 days. If you change your ration or your production targets, ask your Neolait consultant for advice.

Make sure animals are supplemented with salt. Respect the indicated doses of use, and in the case of simultaneous distributions with other complementary foods, consult a nutritionist that the maximum daily doses of additives are respected.

The simultaneous use of different organic acids or their salts is contraindicated where one or more of them is used at or near the maximum permitted content.