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BOLUTECH JUNIOR

MINERAL DIETETIC FEED

FEEDING ANIMAL : CATTLES

PRESENTATION : BOLUS

COMPOSITION:

Monopotassium phosphate, Calcium carbonate, Magnesium oxide.

ANALYTICAL CONSTITUENTS:

Phosphorus	3.2	%
Calcium	2.5	%
Magnesium	1	%
Sodium	0.2	%
Sulfur (total)	3.7	%

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

Vitamin A (3a672a) Vitamin D3 (3a671) Vitamin E (3a700)	5 265 000 1 053 000 26 320	IU/kg IU/kg mg/kg
COMPOUNDS OF TRACE ELEMENTS :		
Copper	64 250	mg/kg
Copper (Copper(II) sulphate pentahydrate (3b405))	64 250	mg/kg
Zinc	262 360	mg/kg
Zinc (Zinc sulphate, monohydrate (3b605))	7 530	mg/kg
Zinc (Zinc oxide (3b603))	250 500	mg/kg
Zinc (Zinc chelate of amino acids, hydrate (3b606))	4 330	mg/kg
Manganese	15 800	mg/kg
Manganese (Manganese (II) oxide (3b502))	15 800	mg/kg
lodine (Calcium iodate, anhydrous (3b202))	15 800	mg/kg
Cobalt (Cobalt(II) carbonate (3b302))	2 500	mg/kg
Selenium	2 740	mg/kg
Selenium (Sodium selenite (3b801))	2 740	mg/kg

FLAVOURING COMPOUNDS :

Mixture of flavouring compounds

PRESERVATIVES :

Acetic acid (1a260) 77 mg/kg, Propionic acid (1k280) 154 mg/kg, Potassium sorbate (1k202) 1 mg/kg, Sodium propionate (1k281) 258 mg/kg

INSTRUCTION FOR

USE:

Particular nutritional purpose

Long-term supply of grazing animals with trace elements and/or vitamins

INSTRUCTION FOR USE

Bolus to be administered in the rumen by means of an applicator. 2 boluses for cattle over 80 kg.

CAUTION FOR USE

Do not administer to non-ruminants and to cattles less than 80 kg. Always use an appropriate applicator to administrate the bolus. Keep in a cool, dry and well ventilated place at a temperature between 5°C and 25°C. Keep away from children.

OTHER PROVISIONS

Simultaneous supplementation of additives with a maximum content from other sources to those incorporated in a bolus, if applicable, shall be avoided. Before using, it is recommended to have advice from a veterinarian or a nutritionist concerning the balance of trace elements in the daily ration and the trace elements status of the herd. Ensure that the maximum intake of the additives is not exceeded, taking into account the daily ration of the animal. The level of copper in this feed may cause copper deficiencies in cattle grazing pastures with high contents of molybdenum or sulphur for feed for bovines after the start of rumination if the level of copper in the feed is less than 20 mg/kg. Respect the instructions of use.

DIETEVIT™ JUNIOR releases trace elements and vitamins in the rumen for an average period of 250 day

A content of copper higher than 10mg per kg of the total daily ration can be seriously prejudicial for the health of certain ovine breeds. Respect the instructions of use. The level of copper in this feed may cause copper deficiencies in cattle grazing pastures with high contents of molybdenum or sulphur for feed for bovines after the start of rumination if the level of copper in the feed is less than 20 mg/kg

It is recommended to limit the supplementation with Cobalt to 0,3 mg/kg in complete feed. In this context, the risk for Cobalt deficiency due to local conditions and the specific composition of the diet should be taken into

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account. Protective measures to avoid exposure with Cobalt by inhalation or by dermal route should be taken.

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.