Product specification

Agrochemica® Calcium Paste

BULO195-1  Capsule bolus  EU EN  23.03.2016

Subject to modifications!

Target animals:
- Dairy cows

Description:
- Dietetic complementary feed
  - Reduction of the risk of milk fever.
    > High level of calcium in the form of highly available calcium salts.

Composition:
- Calcium carbonate 24,00%, Propylene glycol, Calcium chloride 13,60%, Dextrose

Ingredients:
- Crude Protein 0,01 %, Crude oils and fats 0,01 %, Crude Fibre 0,01 %, Crude Ash 38,50 %, Moisture 41,00 %, Calcium 14,00 %, Sodium 0,10 %, Phosphorus 0,01 %, Magnesium 0,01 %

Additives per kg:
- Nutritional additives:
  - Vitamin D (D3 (E671)) 30.000 I.U.
- Technological additives:
  - Calciumformiate (E238) 10.000 mg

Feeding recommendation:
- Administer the content of the cartridge into the cow's mouth. The cow must have a swallowing reflex. Make sure to prevent mucosal damage of the throat. Remove the cap of the cartridge and fix the cartridge to the dosing gun. Insert it into the mouth from the side along the tongue and empty the tube so that the cow can swallow the paste. To prevent feed-related parturient paresis: 1st cartridge 24 hours prior to calving. Or sooner in case of an early onset of copious milk secretion. 2nd cartridge post calving. 3rd cartridge 12 hours post calving. 4th cartridge 24 hours post calving. Follow-up treatment after calcium infusion by the vet: 1st cartridge 8-12 hours after infusion. 2nd cartridge 24 hours after infusion.

Recommended feeding duration:
- Start at first signs of parturition to two days subsequent to parturition
- It is recommended that a nutritional expert's opinion be sought before use.
- Due to its high content of additives compared to complete feed this complementary feed may only be fed to named species regarding the feeding recommendations.

GMO Status:
- The Product including all carriers and feed additives used for the production, under the meaning of the Regulations (EC) No 1829/2003 and 1830/2003 does not consist of genetically modified organism (GMO), does not contain GMO, is not produced from GMO and due to this it has not be labeled as defined by the abovementioned regulations.

Storage conditions:
- Keep cool (5 - 25 °C), free of frost, dry and out of light! Once opened consume as soon as possible. No liability in case of improper handling or storage.

Manufacturer:
- Agrochemica GmbH - Leerkämpe 6a - 28259 Bremen - Germany - www.agrochemica.de
- alpha DE HB 100001

Minimum storage life:
- 20 months from date of production