



**WORLD LEADERS
IN BOLUS
TECHNOLOGY**



DATA SHEET – 24·7 CALCIUM

Presentation

A 203 g bolus containing 43 g of calcium

Calcium Chloride 56%

Calcium Sulphate 23%

Calcium chloride dissolves rapidly, calcium sulphate is slow release

Uses

A dietetic complementary feed for the reduction of the risk of milk fever in dairy cows. Agrimin **24·7 CALCIUM** boluses are an oral dietary calcium supplement for dairy cows at calving. The bolus dissolves and supplies calcium within 50 minutes of administration.

Dosage and Administration

24·7 CALCIUM is intended for: High yielding dairy cows, dairy cows with a previous history of calcium problems, older cows into their 3rd or more lactation, Jersey and Guernsey cattle and as a supplement to calcium injections after treatment for milk fever.

Pre and Post calving regime: Administer one bolus at first sign of calving. Administer a second bolus 12-15 hours after the first bolus.

Post calving regime: Administer one bolus immediately after calving (or after sub-cutaneous calcium injection). Administer a second bolus 12-15 hours after the first bolus.

Always use the recommended Agrimin cattle bolus applicator C

Contra-indications, Warnings etc

Do not administer to cattle under 400 kg.

24·7 CALCIUM boluses must not be given to cows with clinical signs of milk fever as the swallowing reflex may be impaired. Do not give to downer cows.

Pharmaceutical Precautions

Store in a cool, dry place

Reseal part used packs

Do not drop onto hard surfaces

Keep out of the reach of children

Legal Category

Dietetic complementary feed for the reduction of the risk of milk fever in dairy cows.

Package Quantities

24·7 CALCIUM are packed in units of 12 (enough for 6 cattle).