

WORLD LEADERS IN BOLUS TECHNOLOGY

TRACE ELEMENT BOLUSES FOR DAIRY COWS

BOLUS TECHNOLOGY



ACTIVE COMPONENT	EACH 203 g BOLUS CONTAINS 43 g OF CALCIUM
Calcium Chloride 56% (E509)	
Calcium Sulphate 23% (E516)	

BENEFITS

- Large supply of calcium 43 g in each bolus
- Bolus dissolves and supplies calcium within 50 minutes of administration
- Calcium from bolus available as chloride (fast release) and sulphate (slow release) peace of mind for the farmer
- None of the palatability problems associated with gels and pastes
- Can be used in conjunction with existing calcium supplementation regime

ADMINISTRATION

1. Pre and post calving regime: Administer one bolus at the first sign of calving.

Administer a second bolus 12-15 hours after the first bolus.

2. 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.

Pack size - 12 boluses





12 x 203 g Boluses

