

KEY FEATURES OF BOVIKALC®

Reduction of the risk of milk fever and subclinical hypocalcaemia.

43q Calcium per bolus

71% Calcium Chloride

- Rapid action
- Promotes mobilisation of bone calcium stores for ongoing calcium demands

29% Calcium Sulphate

Sustained release

Blood calcium raised within one hour and maintained for 24 hours¹

Xanthum gum coating for ease of swallowing and durability

Support material including guide to managing milk fever

High quality bolus applicator

HOW TO USE BOVIKALC®

For reducing the risk of milk fever:

- First bolus at the first sign of parturition
- Second bolus immediately after calving
- If necessary give one or two additional boluses at 12-15 hour intervals

For supplementation following calcium injection:

- 1st bolus 2-3 hours after calcium injection
- 2nd bolus 12-15 hours later

References:

1. Sampson JD et al (2009) Effects of Calcium Chloride and Calcium Sulphate in an Oral Bolus Given as a Supplement to Postpartum Dairy Cows. Veterinary Therapeutics, Vol. 10, No 3. 5.



Further information available from Boehringer Ingelheim Animal Health UK Ltd, RG12 8YS, UK. UK Tel: 01344 746960 (sales) or 01344 746957 (technical), IE Tel: 01 291 3985 (all queries). Email: vetenquiries@boehringer-ingelheim.com. BOVIKALC* is a registered trademark of Boehringer Ingelheim Vetmedica GmbH, used under licence ©2024 Boehringer Ingelheim Animal Health UK Ltd. All rights reserved. Date of preparation: Jan 2024. BOV-0100-2024

