

OLIGOVET ELECTROPIDOLATE MAX BOLUS

- Prevent costly clinical and subclinical milk fever: 50% of multiparous cows in herd experience subclinical milk fever, a gateway to transition cow diseases ¹
- 40-hour release: Cover the cow through her entire critical period for milk fever with a single administration
- Contains calcium pidolate and magnesium pidolate: Pidolate facilitates the absorption and mobilisation of calcium. The absorption of calcium in the form of calcium pidolate is 29% to 52% higher than from calcium in the form of other organic salt ²
- Benefits of Oligovet Electropidolate Max:
 - Significantly increases calcaemia in supplemented cows ³
 - Improves the postpartum clinical scores ³
- How to use: Cows over 400kg should be given 2 Oligovet Electropidolate Max boluses at first sign of calving

Composition

Calcium pidolate (34%) Calcium Carbonate, Magnesium pidolate (8.5%), Calcium hydroxide, rapeseed fat, Magnesium salt of stearic and palmitic acids.

Analytical constituents

Calcium (74.4%), Sodium (0.2%), Magnesium (0.7%), Phosphorus (0%).

VETERINARY EXCLUSIVE BOLUS RANGE



1. DeGaris PJ, Lean IJ. Milk fever in dairy cows: a review of pathophysiology and control principles. Vet J. 2008 Apr;176(1):58-69.
2. Marchandise X, Duquesnoy B, Ythier H, Pagniez D, Wemeau JL, Gilquin B. Etude comparative en double insu des absorptions digestives du calcium ingéré sous deux formes anioniques différentes [Double-blind comparative study of digestive absorption of calcium ingested in 2 different anionic forms]. Rev Rhum Mal Osteoartic. 1987 May;54(5):407-11.
3. Bertaux veterinary thesis, Nantes 2011: Clinical test on 96 dairy cows from 2011 to 2013