CAL SUSPENSION ® CHARACTER STATEMENT OF THE STATEMENT OF

More Calcium, Phosphorus and Vilamin DI









Calcium:

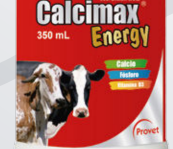
- ▶ It is the most abundant macromineral in the animal's body and the one with the greatest loss at the beginning of lactation.
- ▶ It is the first need for mineral supplementation due to the blood Calcium decrease from day 1 before calving and 3 days after.
- On the first day of calving, up to 9 times more Calcium is required for the colostrum production.
- Necessary for the uterine muscle contraction during peripartum and for placenta expulsion.

Phosphorus:

Calcimax* Energy

Vitamin D3:

- Intimately related to Calcium according to appropriate ratio: 2 of Calcium per 1 of Phosphorus (2: 1).
- The decrease in Phosphorus worsens hypocalcemia.
- Essential for the proper balance of Calcium and Phosphorus in the body.
- Promotes Calcium and Phosphorus homeostasis through intestinal absorption, mobilization, fixation and renal reabsorption pathways.



www.laboratoriosprovet.com



Eficacia ante todo.







Calcimax Energy



Designed for cow fall prevention due to milk fever (hypocalcemia).

- Promotes the proper formation of colostrum.
- Helps with acid-base regulation supported by Phosphorus.
- Decreases the incidence of ketosis, mastitis, uterine prolapse, placental retention and metritis.



With Phosphorus (P) an essential ATP formation component and propylene glycol as quick source of energy.

- Reduces negative energy balance and its effects on the cow.
- Stimulates ovarian activity.
- Increases the profitability of dairy farming systems.



INDICATIONS: Calcimax Energy oral suspension is indicated for the treatment of Calcium and Phosphorus deficiencies, also supports management for Vitamin D3 deficiencies and rickets.

MODE OF USE IN POSTPARTUM COW:



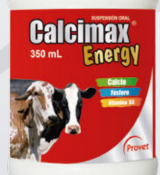
350 mL minutes after calving.



350 mL 12 hours after calving.



350 mL 24 hours after calving.



Each 100 mL contain: Tricalcium Phosphate: 32400 mg (Calcium ion contribution: 12500 mg; Phosphorus ion: 6460 mg). Vitamin D3: 10,000 I.U. Vitamin A Palmitate: 51000 I.U. Excipients q.s.100 mL (includes Propylene Glycol)

PRESENTATION:

350 mL bottle

