

# **CalciumBalance®**

# Calcium Drench for prevention of milk fever

CalciumBalance contains a combination of easily absorbable calcium sources, magnesium, selenium, niacin and propylene glycol, which together effectively reduces the risk of milk fever and ketosis after calving. One dose of CalciumBalance provides 35 grams of easily absorbable calcium.



#### CalciumBalance contains:

- Calcium chloride increases rapidly calcium blood level
- Calcium propionate maintains higher calcium blood level over time
- Propylene glycol to prevent ketosis
- Magnesium contributes to a higher level of mobilization of calcium in the blood after calving
- Niacin to prevent formation of ketone bodies
- Selenium to strengthen the immune system after calving

#### Benefits and effects:

- · Reduces the risk of milk fever
- Provides 35 grams of easily absorbable calcium
- Stimulates a positive energy balance after calving
- Selenium reduces the risk of retained placenta
- Niacin and glucose forming substances reduces the risk of ketosis
- · Easy to administer with a drench gun

## Packaging:

- 4950 ml per can
- · 3 cans per box
- 40 boxes per pallet

### Application:

1<sup>st</sup> dose (225 ml): Immediately after calving. 2<sup>nd</sup> dose (225 ml):

10-14 timer after calving.

High-risk cows can additionally be supplemented with 1 dose 24 hours before calving and 1 dose 24 hours after calving.

After treatment at calcium infusion: 1<sup>st</sup> dose: 2 hours after calcium infusion 2<sup>nd</sup> dose: 12 hours after calcium infusion Consumption:

- 2-4 doses per cow in the period around calving
- 22 doses per can



