





**Nutritional Oral Liquids** 

# **SICO CAL-P Soak**

## Solution for oral administration

#### 1. Composition:

Dicalcium phosphate Calcium chloride Phosphorus Magnesium

#### 2. Description

SICO CAL-P SOAK is a liquid product for cattle, which supplement calcium and phosphorus deficiency. After parturition, the start of lactation period is followed by the secretion of colostrum. The daily feed ration is insufficient for the high calcium and phosphorus requirements after parturition, which is highly needed during this period. The lack of these ingredients result in milk fever (clinical or subclinical) in cattle. Milk fever is characterized by reduced blood calcium levels (hypocalcemia). It occurs following parturition, at onset of lactation, when demand for calcium for colostrum production exceeds the body's ability to mobilize calcium. SICO CAL-P SOAK is made to supply fast release and slow release calcium in combination with phosphorus and magnesium, in periods of need. SICO CAL-P SOAK can be used in order to prevent milk fever, for fertility support or for cows lacking appetite.

#### 3. Benefits

- Corrects calcium and phosphorous deficiencies
- Contributes to the prevention of milk fever and downer syndrome
- Contains fast release and slow release calcium sources
- Contributes to a better start in lactation
- Contributes to the prevention of postpartum paresis and retained placenta
- Supports the fertility
- Contributes to reduced number of veterinary interventions in the near calving period
- Simple administration through the mouth

### 4. Dosage

For oral administration in cattle.

For extra cow support it is optional to administer 1 bottle Intracal-P Drench 12 hours before calving.

Fertility support: 1 bottle directly into the mouth 3 to 4 weeks before mating.

Postpartum: 1 bottle directly into the mouth immediately after calving, a second bottle may be repeated after 10 hours.

Depressed appetite: 1 bottle daily directly into the mouth, until appetite recovers.

#### 5. Packaging

Bottle of 500 ml.