





**Nutritional Oral Liquids** 

# SICO CAL-P Oral

## Solution for oral administration

### 1. Composition:

Sorbitol
Calcium chloride
Magnesium
Vitamin D3
Manganese
Phosphoric acid

#### 2. Description

SICO CAL-P Oral is a comprehensive formulation used to increase the strength of eggshells and the skeleton. This product contains high vitamin D3, calcium and phosphorus content (in the right ratio of 2:1). Due to its rich composition, SICO CAL-P Oral is a perfect solution for the needs of laying hens, broilers, turkeys and chicken farms for lower losses and maximum profits.

SICO CAL-P Oral is recommended during periods of intense egg yield in laying hens and poor bone quality in fast-growing broilers. Due to well-balanced doses of calcium an phosphorus the product effectively corrects deficiencies and supports skeletal development and proper mineralization of eggshells in laying hens. Vitamin D3 regulates the phosphor/calcium metabolism, preventing rachitis, dyschondroplasia, perosis and the incidence of deformed eggshells. In addition, SICO CAL-P Oral contains an important trace element manganese, which prevents the possibility of growth disorders in fast-growing poultry. Futhermore, magnesium has a positive effect on the growth of bones and muscles, preventing contractures and muscle tremor. High levels of phosphoric acid acidifies the gastrointestinal tract, stimulates intestinal peristaltis, increases the bioavailability of vitamins and mineral salts. In additition, phosphoric acid prevents the formation of biofilm in the waterline.

#### 3. Benefits

- Improves the quality of eggshells
- Supports bone mineralization
- Contributes to extended productivity of laying hens
- Correcting Vitamin D<sub>3</sub> and Manganese deficiencies
- Contributes to the reduction of muscle contracture and joint pain
- Restores the correct calcium and phosphorus ratio
- Contributes to increasement of the strength of eggshells to mechanical damage
- Simple administration through drinking water

#### 4. Dosage

For oral administration in cattle.

Poultry: 1 ltr per 1000 ltr of drinking water for several days.

#### 5. Packaging

Bottle of 1000 ml and jerrycan of 5 litres.

