

# BOVISAL PEARLS

Oral Calcium Supplement for Cows

DATA  
SHEET



## USES

Liquid calcium gel with Sustained-Release Pearls for compensation of deficient situations in cows, after calving.

## ADDITIONAL FEATURES:

- Glucoplastic energy
- Phosphorus for prevention of hypophosphataemia
- Free from calcium chloride

## BENEFITS

- 4 different calcium sources
- Rapid absorption of the calcium gel
- Unique calcium pearls for sustained release
- Only 2 applications needed



LIST No	UNIT PACKAGE	CASE SIZE
1BOV024	600g	12

# Bovisal<sup>®</sup> Pearls<sup>CaP</sup>



## Oral Calcium Supplement for Cows

### PRESENTATION

**1 bottle of 600 g contains:**

- 56 g Calcium
- 11 g Phosphorus
- 600 mg Magnesium
- 2.5 MJ Glucoplastic Energy

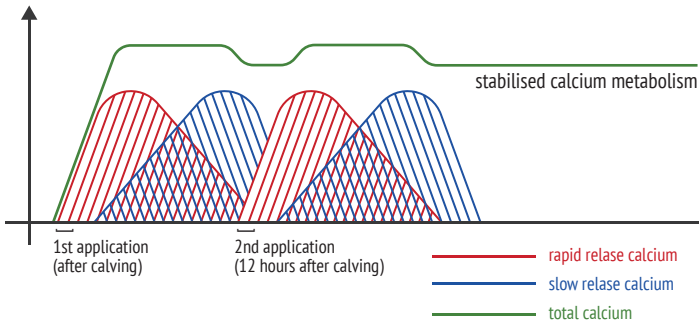
### USES

A useful aid for cows at risk of milk fever and suffering from hypocalcaemia and hypophosphataemia. Provides high quality organic-bound calcium, phosphorus and energy in a fast-acting liquid form, and a sustained-release form through pearls, which are broken down by enzymatic cleavage.

At the onset of lactation, the cow has a strong need for calcium and energy. A deficit of calcium and/or energy may predispose to a number of diseases around calving. These include milk fever, mastitis, ketosis and retention of the placenta.

With 4 different calcium sources and sustained release calcium pearls, only two applications of Bovisal<sup>®</sup> Pearls<sup>CaP</sup> are needed to cover the risk phase.

### Two bottles maintaining calcium levels over first critical 24 hours post calving



Organic Calcium from liquid gel starts to be absorbed within minutes after ingestion, while the calcium pearls provide a sustained release, over hours, by enzymatic cleavage. The two phases ensure a high level of calcium, until the cow adapts and regulates the calcium balance, by herself.

### PRODUCT DETAIL

Calcium, Phosphorus, Magnesium and Energy.  
Liquid Gel with sustained release calcium pearls.  
Feed supplement for cows.

### PURPOSE

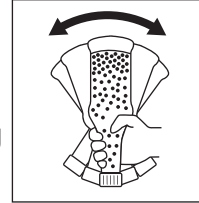
Compensation of calcium deficiency situations in cows, after calving feed supplement for cows.

### FEEDING INSTRUCTIONS

**Direct oral application:**

**At calving:**

- 1 bottle immediately after calving
- 1 bottle 12 hours after calving



Shake up pearls before use

### WITHDRAWAL

No milk or meat withdrawal necessary with this product.

### COMPOSITION

Calcium Propionate, Calcium Phosphate, Calcium Formate, Calcium Acetate, Magnesium Chloride, Sodium Phosphate, Sodium Chloride.

### INGREDIENTS

Crude Protein 0.0 %,  
Crude Fat 0.0 %, Crude Fibre 0.0 %,  
Crude Ash 25.0 %, Calcium 9.3 %,  
Phosphorus 1.8 %, Magnesium 0.1 %,  
Sodium 0.1 %, Water 59.0 %.

### ENERGY SUPPLY

Total supply of glucoplastic energy per 600 g: 2.5 MJ

### CONSERVATION

Protect from heat or freezing

### PACK SIZE

12 x 600 g

### SHELF LIFE

24 months

### MARKETED BY

**Bimeda Animal Health Limited**  
2, 3 & 4 Airton Close, Airton Road  
Tallaght, Dublin 24, Ireland  
Tel: +353 (0) 1 466 7900

TAKE TIME



OBSERVE LABEL DIRECTIONS

Bimeda data sheet created: October 2021