

# Product Specification



## Description

Goff-Bol<sup>MAX</sup> is a unique formulation of *Solanum glaucophyllum* - a source of Vitamin D<sub>3</sub> in the form of 1,25-dihydroxycholecalciferol-glycosides - as well as calcium sources with immediate and sustained release that together support normal blood calcium levels in freshening cows.

## Composition

Calcium Chloride, Calcium Lactate, Calcium Acetate, *Solanum glaucophyllum*, Magnesium Stearate, Xanthan gum.

## Physical and Chemical Properties

Each individual bolus weighs 170g. Two boluses are administered per dose.

### Each dose (2 boluses) contains:

- Calcium, minimum: 21.5%
- Calcium, maximum: 25.5%
- 1,25-Dihydroxycholecalciferol-glycosides, minimum: 200 µg
- Moisture, maximum: 20%
- Chlorine, minimum: 32%

## Dosage / Administration

Give one package of two boluses immediately following calving.

Open a bolus package and insert the two Goff-Bol<sup>MAX</sup> boluses into the Goff-Bol Applicator. Insert the bolus applicator into the back of the cow's mouth and deposit the boluses, allowing the cow time to swallow. After administration allow access to water.

## Storage

Store product in its original packaging in a cool, dry environment out of direct sunlight. Store below 90°F. Goff-Bol has a 24-month shelf life from the date of manufacture.

## Precautions

For bovine use only. Use only as intended in the directions for use. Keep out of reach of pets and children. Do not administer to down animals or animals that cannot swallow. Administering forcibly may result in serious injury or death of animal. Do not administer broken boluses. Do not administer more than one dose (2 boluses) to any cow.

Consult your nutritionist to formulate a diet low in potassium and phosphorus and high in magnesium.

## Packaging

Each set of boluses is packaged in a vacuum sealed pouch. There are 24 doses per case (total of 48 boluses).