

# Promilk<sup>®</sup> Bolus

To increase milk production & lactation period

## Why Copper and Zinc used in chelated form?

Traditionally organic salts such as sulphates and carbonates were added to the diet to meet the mineral requirement of animals. However, as each inorganic mineral carry either positive or negative charge; hence they tend to form complex with other dietary molecule resulting in reduced bio-availability or even becomes completely unavailable. The primary role of chelated minerals is to increase the bioavailability of supplemental trace minerals.

## Benefits of Promilk<sup>®</sup> Bolus:

- Increase milk yield & lactation period
- Increase milk secretion
- Decrease chance of mastitis
- Decrease calf mortality
- Increase fertility rate
- Decrease milk somatic cell count

## Dosage and Administration:

*Cattle/ Buffalo:* 1-2 bolus per animal, once or twice daily.

*Sheep/Goat:* 1/2 bolus per animal, once or twice daily.

Or, as directed by the registered Veterinary physician.

Promilk<sup>®</sup> Bolus also used in male animals to improve vigor and fertility.

## Contraindication:

None

## Use in Pregnancy & Lactation:

Promilk<sup>®</sup> Bolus is safe in all stages of pregnancy and lactation.

## Storage

Protected from light, store in a cool and dry place. Keep out of reach of children.

## Pack Size:

10x1's Bolus