



FRESHCAL-ER

Estimates are 25-75% of cows are subclinically hypocalcemic

Subclinically hypocalcemic cows from 2-4 days postpartum suffer these negative effects:

- Reduced milk production
- Decreased conception
- Suppressed immune function
- Increased risk to be culled

Give 3 FreshCal (white) boluses and 3 FreshCal-ER (red) boluses immediately after calving.

- FreshCal releases calcium immediately
- FreshCal-ER releases calcium over a few days

Immediate Release

Extended Release

Each dose supplies over 75 grams of calcium from calcium chloride, sulfate, & propionate released over a period of a few days



B-GLUCAN



VIT. D₃



CALCIUM

Estimates are 25-75% of cows are subclinically Hypocalcemic
Give FRESHCAL-ER at calving for extended calcium release

GUARANTEED ANALYSIS*

Calcium (min).....75 grams

Vitamin D₃.....105,000 IU

*Each 6 bolus dose

DIRECTIONS FOR USE

Fresh Cow & Cow Off Feed:

Give 3 FreshCa/ (white) boluses and 3 FreshCa/-ER (red) boluses immediately after calving.

- FreshCa/ releases calcium immediately
- FreshCa/-ER releases calcium over a few days

CAUTION:

Do not use excessive force when administering. Do not use broken boluses or boluses with a sharp edge. If choking occurs administer water to help dissolve the bolus. Keep out of the reach of children.

INGREDIENTS

Calcium Chloride, Water, Calcium Sulfate, Niacin, Calcium Propionate (preservative), Yeast Extract (*Saccharomyces cerevisiae*), Fat Product, Vitamin D₃ Supplement, and FD&C Red 40 Lake

PACKAGING & STORAGE

Individually wrapped 6 bolus dose.

Available in:

- 35 count bucket (#5045)
 - 35 treatments per bucket

Store bolus in original packaging at 36° - 90°F. Open sealed mylar pouch immediately before use as moisture will compromise the bolus.



MBFEEDS.COM

MB Nutritional Sciences, LLC | 6508 E FM 40, Lubbock, TX 79403 | (806) 632 - 0020 | info@mbfeeds.com