BOVINE IgG ESCHERICHIA COLI ANTIBODY
BOVINE ORIGIN

FIRST COLOSTRUM
MADE WITH TRUE BOVINE COLOSTRUM

newborn calves
COLOSTRUM SUPPLEMENT

- 50 Grams Bovine IgG
- One Dose of *E. coli* K99 Antibody
- Colostrum Supplement for Neonatal Calves

---

**Bovine IgG-**Escherichia Coli Antibody of bovine origin is intended for use in colostrum deprived neonatal calves to aid in the treatment of failure of passive transfer of immunity and aid in the prevention of death associated with *Escherichia coli* K99.

US Veterinary License No. 396
CONTAINS 1 - 350 Gram DOSE
Directions For Use

Contains 1 Dose

Mix 1 dose [350 g] of La Belle FIRST COLOSTRUM into 1.5 quarts [1419 ml] of clean, warm water 100 - 110°F [38 - 43°C]. Feed to calf by bottle, pail or esophageal feeder.

Guaranteed Analysis

Bovine Origin IgG.................50 g/dose minimum
Escherichia coli K99 Antibody............one dose

Guaranteed Quality
Accept No Substitutes
US Veterinary License No. 396

Ingredients

Each dose contains:

Dehydrated first day bovine colostrum, dried milk proteins, viable lactic acid bacteria, essential vitamins and minerals.

Natural Bovine Colostrum

La Belle colostrum provides neonates with essential proteins and nutritional support when administered during the first 24 hours of life. Feed to calves immediately after birth.

Recommendations For Use

• Aid in the treatment of failure of passive transfer of immunity in newborn calves.

• Aid in the prevention of death associated with Escherichia coli K99.

Manufactured & Guaranteed by:
La Belle Associates, Inc.
Bellingham, WA 98226
1.800.671.5122 / www.labelleinc.com
A021-01-02