DIRECTIONS FOR USE:

CALVES & SHEEP:

ONE BOLUS FOLLOWING BIRTH.

ONE BOLUS TWICE DAILY AS NEEDED.

ma/bolus Vitamin D 5,000 I.U. Vitamin E ______15 I.U. Vitamin B-12 50 mcg Phosphorus as P ______54 mg Sodium as Na

GUARANTEED ANALYSIS

7 x 108 CFU/per bolus minimum

(Total Microorganisms: L. Acidophillus, L. Casei, B. Bifidum, E. Faecium), Manufactured for: Durvet, Inc. • Blue Springs, MO 64014 Colostrum Bolus

Contains a source of live (viable) naturally occurring microorganisms.

Designed to assist in the replacement of colostrum where calves and sheep may be deficient.

NET CONTENTS:

6.125 gm each 25 BOLUSES

Colostrum. Lactobacillus acidophilus fermentation product dehydrated. Lactobacillus casei fermentation product dehydrated. Rifidohacterium hifidum fermentation product dehydrated, Enterococcus faecium fermentation product dehydrated. Dried Saccharomyces cerevisiae yeast culture, Choline Chloride, Vitamin, A supplement (stability improved). D-activated animal sterol (source of Vitamin D). Alpha Tocopherol Acetate (source of Vitamin E). Vitamin B12 supplement, Magnesium Oxide. Potassium Chloride.

Dicalcium Phosphate, Sodium,

Zinc Oxide, Thiamine Hydrochlo-

INGREDIENTS: Dried Bovine

ride, Stearic Acid and Dextrose.

KEEP COOL - DRY





Lot No.: