DuraZyme PASTE FOR CALVES

Contains a source of live (viable) direct fed microorganisms

MAXIMUM STRENGTH



New maximum strength formulation containing egg based functional proteins designed for use in all newborn beef and dairy calves. Containing a special formulation of lactic acid-producing bacteria, dried milk protein, lactase enzymes and dried egg solids to aid in fighting disease, minimize intestinal infections and enhance appetite and digestion.

Approved For Use On:

Formulated for all classes of cattle.

Ingredients:

Corn oil, Sodium silico aluminate, Dried egg, Montmorillonite clay, Dried whey, Dried Enterococcus faecium fermentation product, Dried Bacillus subtilis fermentation product, Dried Lactobacillus acidophilus fermentation product, Dried Bifidobacterium longum fermentation product, Dried Bifidobacterium thermophilum fermentation product, Ascorbic acid, Dried Aspergillus niger fermentation extract, Fructooligosaccharides.

Guaranteed Analysis:

Total lactic acid producing bacteria (min) 40 million cfu*/gm (*E. faecium, L. acidophilus, B. longum, B. thermophilum*), Salt (min) 1.5%, (max) 2.0%, Sodium (min) 5.0%, (max) 5.5%, Glycine 0.67%.

*cfu=colony forming unit.





Benefits:

- Proven product with proven results!
- For Beef and Dairy Calves wide spectrum of safety and activity
- Ideal for use in stressed and weak calves convenient tubes ensure proper dosage
- Safe to use as adjunct therapy can be administered with antibiotics
- Helps establish gut flora minimizes intestinal infections and aids in digestion

Directions for Use:

Feed 15 gm on the back of the tongue. Feed 30 gm for severe conditions. Repeat as necessary.

Packaging:

15 gm tube, 6 tubes/display, UPC# 7-45801-10505-8

30 gm BULK, 12 tubes/box,

4 boxes/case. UPC# 7-45801-10514-0

300 gm tube, 12 tubes/case, UPC# 7-45801-10501-0

Also available in a powder formulation & as a part of the Healthy Calf Display!

051118

