DuraZyme PASTE FOR CALVES

Contains a source of live (viable) direct fed microorganisms, as well as enzymes for hydrolyzing beta-glucans and lactose.



Description:

DuraZyme Paste for Calves original formulation contains 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, Dried egg, 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, Sodium silico aluminate, Montmorillonite clay, Ascorbic acid, Dried *Aspergillus niger* fermentation extract, Fructooligosaccharides.

Guaranteed Analysis:

Total lactic acid producing bacteria (min) 40 million cfu*/gm (*B. subtilis, E. faecium, L. acidophilus, B. thermophilum, B. longum*), Ascorbic acid (min) 30 mg/gm, Lactase (*A. niger*) 5 mg lactose hydrolyzed/min/gm, beta-Glucanase (*A. niger*) 5 mg beta glucans hydrolyzed/min/gm.

*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 15-30 gm on the back of the tongue. Repeat as necessary.

Packaging:

15 gm tube, 24 tubes/case, 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 as part of the Healthy Calf Display!



042925

