

# Cellarator<sup>®</sup> Turbo Paste

Oral Microbial & Electrolyte Paste Formulated for Cattle, Swine, Goats, Sheep, Horses, Deer, Elk, and Rabbits of All Ages

## Product No. 8279005U: 80-cc Tube

Single tube  
3 tubes/pack  
6 tubes/box

## Product No. 8330005X: 300-cc Tube

Single tube  
2 tubes/pack  
6 tubes/box

### Product Positioning

Cellarator Turbo Paste is a unique, 3-in-1, fast-acting, oral paste that combines the power of Cell Rate with probiotics, electrolytes, and vitamin E to support performance, deter dehydration, and provides nutritional support needed during stress. It can be used for show or performance livestock, horses, deer, elk, and rabbits of any age or type, especially for animals under stress, such as injury/illness/rehabilitation, transportation, performance, vaccination or breeding.

### Features

Cell Rate<sup>®</sup>

### Benefits

Cell Rate contains nucleotides, the building blocks of RNA and DNA which are required for cell replication involved in maintenance, growth, and repair of body cells. Cell Rate provides nucleotides that support natural cell growth and proliferation involved in maintenance, reproduction, growth, immunity, digestion, and well being of the animal, especially under stressful conditions, such as show or performance.

Probiotics

Supports digestive function by providing beneficial microorganisms to populate the gastrointestinal tract.

Electrolytes

Helps deter dehydration.

Vitamin E

Protects body from oxidative damage. The need for vitamin E is vital to immune system functioning and may be especially important for stressed or performance livestock, horses, deer, elk, and rabbits.

Varying package sizes

Enables better matching of needs to quantity; helps minimize excess inventory or frequent ordering.

### Guaranteed Analysis

Calcium (Ca), min./max. ....	0.1-0.3%
Phosphorus (P), min. ....	0.2%
Salt (NaCl), min./max. ....	0.5-1.0%
Magnesium (Mg), min. ....	0.3%
Potassium (K), min. ....	2.9%
Vitamin E, min. ....	510 IU/cc
Enterococcus faecium, min. ....	1.5 billion CFU/10 cc
Lactobacillus acidophilus, min. ....	0.75 billion CFU/10 cc
Bifidobacterium bifidum, min. ....	0.25 billion CFU/10 cc

### Ingredients

Soy Oil, Brewers Dried Yeast, Vitamin E Supplement, Dried Whey, Silicon Dioxide, Potassium Chloride, Corn Starch, Artificial Flavoring, Magnesium Sulfate, Salt, Dicalcium Phosphate, Dried Bifidobacterium bifidum Fermentation Product, Dried Lactobacillus acidophilus Fermentation Product, Dried Enterococcus faecium Fermentation Product.

### Feeding Directions

Provide 10 cc orally to newborn, freshly weaned, and incoming/arrival animals; and to all animals in general to support healthy gut microbial balance. Contains a source of live (viable) naturally occurring microorganism. Provide 20 cc orally one to two hours prior to an event or activity, and to freshening dairy animals. Provide 2 cc to 5 cc orally to rabbits.

Disclaimer: Use only as directed. Because of management decisions and practices beyond our control, seller makes no expressed or implied warranties other than the guaranteed analysis. No agent of Archer Daniels Midland Company is authorized to make other expressed or implied warranties.

