CONCLIN FASTRACK

NON-RUMINANT MICROBIAL GEL ULTRA

This fast-acting formula contains high-quality direct-fed microbials, yeast culture, and specialized proteins. Help your animal establish or re-establish a healthy gut microbiome.



Use in preparation and for recovery during stressful events.

- Birth
- Travel
- Processing
- Training
- Weaning
- Breeding
- Vaccines
- Boarding



Scan this QR code for more information on our Livestock products



"We started a trial run on a group of pigs, one barn was given Fastrack, the other barn without. The vet was there about 12 weeks into the trial and called the owner of the pigs and told him to forget the trial, start the second barn on Fastrack!"

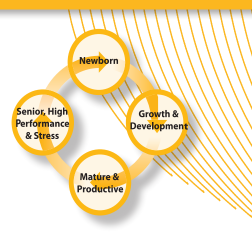
- Andy C., IA



Fastrack® Non-Ruminant Gel Ultra

Administer gel by placing the tip of the syringe between the gums and cheek of the animal daily as needed.

	Maintenance	Challenge
Newborn Piglets	2 mL	4 mL
Weaning Piglets	4 mL	6 mL
Kittens	0.5 mL	1 mL
Adult Cats	0.5 mL	1 mL
Puppies	1 mL	2 mL
Adult Dogs	1-2 mL	4 mL
Foals	4 mL	8 mL
Adult Equine	6-10 mL	15 mL
Rabbits	2 mL	4 mL



Maintenance dosing is for times when the animal is not under stress but could benefit from maintaining a healthy microbiome. Challenge dosing is for irregular situations that can occur causing the animal to undergo stress.

Minimum Guaranteed Analysis per 1 mL

50 million colony-forming units (CFUs) of lactic acid-producing bacteria (Enterococcus faecium and Lactobacillus acidophilus);400 million CFUs Bacillus subtilis; 20 million CFUs yeast cells (Saccharomyces cerevisiae); 3,300 international units (IU)vitamin A; 900 IU vitamin D_3 ; 5.5 IU vitamin E; 35 mg niacin; 12 mg d-pantothenic acid; 3.25 mg riboflavin; 1.1 mg thiamine;and 15 mcg vitamin D_{12} . Protease from Bacillus subtilis not less than 6,333 protein catalytic units (one protein catalytic unit (PC)is the quantity of enzyme that produces the equivalent of 1.5 μ g/mL of L-tyrosine per minute under the conditions of the assay),amylase from Bacillus subtilis not less than 3,800 bacterial amylase units (one bacterial amylase unit (BAU) is defined as that quantity of enzyme that will dextrinize starch at the rate of 1 mg/min at 30° C), and amylase from Aspergillus oryzae not less than 1.27 Sandstedt-Kneen-Blish (SKB) units (one SKB unit is the amount of enzyme which will liberate 1 mg of reducing sugaras maltose in 30 minutes at 40° C).

Ingredients

Vegetable oil, hydrolyzed yeast, niacin, dried Aspergillus oryzae fermentation extract, dried Bacillus subtilis fermentation extract, lecithin, calcium pantothenate, dl-alpha tocopheryl acetate (source of vitamin E activity), riboflavin supplement, vitamin A acetate, silicon dioxide, active dry yeast (Saccharomyces cerevisiae), D-activated animal sterol (source of vitamin D_3), dried Enterococcus faecium fermentation product, dried Bacillus subtilis fermentation product, vitamin D_{12} supplement, thiamine mononitrate, dried chicory root, and dried Lactobacillus acidophilus fermentation product.

Non-Ruminant Gel Ultra Purchasing Options and Shipping Weights

#41812 30 mL Single Tube 0.5 lb. **#41814** 12 tubes/cs. (30 mL Tube) 1.0 lb.

Keep cool. For extended shelf life, store in a refrigerator.

Fastrack is not intended to diagnose, treat, prevent or cure illness, nor is it intended to replace prescribed medications.