# **CONCLIN** FASTRACK

# EQUINE 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 with Fastrack Equine Gel Ultra.

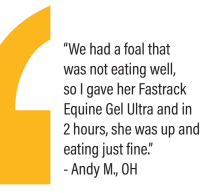


# Use in preparation and for recovery during stressful events

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



Scan this QR code for more information on our Equine products





# Fastrack® Equine Gel Ultra

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

	Maintenance	Challenge
Foals	5 mL	10 mL at birth
Mature Horses	5 mL	10 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

Crude protein: 10%; 10,000 international units (IU) vitamin A; 25 IU vitamin E; total microbial count: 1.65 billion colony-forming units (CFUs) (Enterococcus faecium, Lactobacillus acidophilus, and Bacillus subtilis); 25 million CFUs yeast cells (Saccharomyces cerevisiae).

### **Ingredients**

Vegetable oil, dried egg product, hydrolyzed yeast, dl-alpha tocopheryl acetate (source of vitamin E activity), dried Enterococcus faecium fermentation product, sucrose, lecithin, silicon dioxide, vitamin A acetate, dried chicory root, active dry yeast (Saccharomyces cerevisiae), dried Lactobacillus acidophilus fermentation product, and dried Bacillus subtilis fermentation product.

## **Equine Gel Ultra Purchasing Options and Shipping Weights**

#41808 20 ml single tube 0.5 lb

#41810 20 ml case of 6 0.90 lbs

#41830 60 ml single tube 0.5 lbs

#41832 60 ml tube case of 6 1.6 lbs

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.