Purina[®] Ultium[®] Gastric Care

Horse Formula

WITH OUTLAST GASTRIC SUPPORT SUPPLEMENT

HIGH CALORIE NUTRITION FOR EQUINE ATHLETES NEEDING EXTRA DIGESTIVE SUPPORT

For horses affected by the stress of competition

GASTRIC SUPPORT

Formulated with Outlast[®] Supplement to support proper pH through the stress of competition

HIGHLY-DIGESTIBLE FIBERS

Support a healthy gut microbiome

IMMUNE SUPPORT

Specialized Yeast Extract supports immune function of stressed horses

AMPLIFY® HIGH-FAT NUGGET

A proprietary blend of fatty acids from vegetable oils, flaxseed and rice bran to support body condition, bloom and endurance

CONCENTRATED ENERGY

With the calorie density to maintain body condition and performance in smaller meals with less sugar and starch

CONSISTENT SUPPORT THROUGH COMPETITION STRESS

Horses thrive on consistency, but there is nothing consistent about competition. Disruptions like schedule changes, travel, unfamiliar environments and new stall neighbors can cause stress. Even common activities like stall confinement and exercise can take a toll on horses. Designed by Purina Ph.D. equine nutritionists, Ultium[®] Gastric Care Horse Formula supports gastric and immune health through whatever stresses your horse faces.

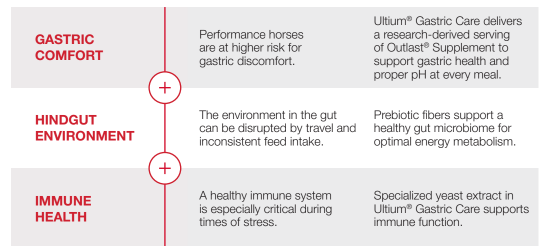




THE SCIENCE BEHIND THE FORMULA

Gastrointestinal health extends far beyond a horse's physical comfort. That's why Ultium[®] Gastric Care was formulated to be more than just a gastric support feed. It is a comprehensive nutrition system designed to support three key drivers of overall health through optimal digestive health: gastric comfort, hindgut environment and immune health.

INTEGRATED DIGESTIVE CARE



FEEDING DIRECTIONS

Start with the amounts of Ultium[®] Gastric Care Horse Formula given for the weight and lifestyle of the horse. After observing the horse for a period of time, the amount fed may be gradually increased or decreased to obtain the desired body condition and weight. For feeding directions outside the ranges addressed in these feeding charts, please contact your local Purina retailer or Purina Customer Service at 800-227-8941.

		Weight of hors	Weight of horse in pounds	
LIFESTYLE	800	1,000	1,200	1,400
		(lbs/da	ay)	
Minimum Hay or Equivalent Pasture*	9.50	12.00	14.50	17.00
Ultium [®] Gastric Care**		(lbs/da	ay)	
Light Work	4.00	5.00	6.00	7.00
Moderate Work	5.50	6.75	8.00	9.50
Heavy Work	7.00	8.50	10.25	11.00***

* This is the recommended minimum amount of hay to be fed. If feeding more hay, you may reduce the feeding rate of Ultium® Gastric Care Horse Formula to maintain appropriate body condition.

** To meet nutrient requirements, do not feed less than 0.3 lbs. per 100 lbs. of bodyweight per day for mature horses at maintenance (3 lbs. per 1000-lb horse). If your horse gains too much weight at the minimum feeding rate, transition to Purina® Enrich Plus® Ration Balancing Feed.

*** Feeding rates of Ultium[®] Gastric Care and forage may be adjusted or feed may be top-dressed with Purina[®] Amplify[®] High-Fat Supplement for additional calories. Hard-working horses may also benefit from supplementation with Purina[®] Supersport[®] Amino Acid Supplement.

A 4-pound meal of Ultium® Gastric Care Horse Formula supplies a full serving of Outlast® Supplement.

For more information, contact your local Purina retailer or visit purinamills.com/horse-feed.

Horse Formula

GUARANTEED ANALYSIS

Crude Protein (min)	12.50%		
Lysine (min)	0.90%		
Methionine (min)	0.40%		
Threonine (min)	0.40%		
Crude Fat (min)	10.50%		
Crude Fiber (max)	18.00%		
Acid Detergent Fiber (max)	21.00%		
Neutral Detergent Fiber (max)	38.00%		
Ash (max)	10.00%		
Starch (max)	10.00%		
Sugars (max)	7.00%		
Calcium (min)	0.95%		
Calcium (max)	1.45%		
Phosphorus (min)	0.60%		
Sodium (max)	0.70%		
Magnesium (min)	0.35%		
Potassium (min)	1.20%		
Copper (min)	80.00 ppm		
Selenium (min)	0.60 ppm		
Selenium (max)	0.72 ppm		
Zinc (min)	280.00 ppm		
Vitamin A (min)	3,000 IU/lb		
Vitamin $D_{_3}$ (min)	700 IU/lb		
Vitamin E (min)	150 IU/lb		
Omega-3 Fatty Acid (min)	0.75%		
Omega-6 Fatty Acid (min)	4.50%		

