Purina® Race Ready® GT Race Horse Formula Sweet Feed





FOR PERFORMANCE AND RACE HORSES AFFECTED BY THE STRESS OF COMPETITION

SPECIALIZED YEAST EXTRACT

Helps support the immune system of hard-working athletes affected by stress.

GASTRIC SUPPORT

Formulated with Outlast® Supplement to support gastric health through the stress of competition.

MULTIPLE FUEL SOURCES

Calories from fat, highly-digestible fiber and soluble carbohydrates support both aerobic and anaerobic exercise.

AMPLIFY® HIGH-FAT NUGGET

An extruded proprietary blend of vegetable oils, flaxseed, and rice bran to support weight gain, endurance, shine and bloom.

YEAR-ROUND QUALITY

Unique soy oil-molasses blend with lower sugar and higher fat than traditional cane molasses helps decrease bricking in winter and drying out in summer.

PROVEN PALATABILITY

Countless trials at the Purina Animal Nutrition Center and in the field verify exceptional palatability to support consistent nutrient intake, even in the pickiest eaters.

VITAMIN AND MINERAL FORTIFICATION

Provides 100% of the required vitamins and minerals when fed as directed.* No supplemental energy sources, oils, vitamins or minerals needed.

CONCENTRATE FEED

Designed to be fed with hay or pasture.



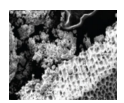


Purina® Race Ready® GT Race Horse Formula Sweet Feed

OUTLAST®

GASTRIC SUPPORT FOR THOSE WHO NEED IT MOST

Race Ready® Horse Feed is formulated to deliver research-derived servings of Outlast® Supplement in a palatable form at every meal. Proprietary mineral complex and unique honeycomb structure of Outlast® Supplement enhances its capacity to support gastric health.





images showing the porous structure of the proprietary mineral complex

AMPLIFY

THE PROPRIETARY PURINA® AMPLIFY® NUGGET

A palatable, high-fat, extruded particle providing calories for weight gain, performance, lactation and sales prep in a nutritionally balanced formulation that has controlled carbohydrate levels. This proprietary feed supplement can be found only in Purina® Horse Feeds.



The specialized yeast extract works by supporting the immune system to be prepared for challenges it will inevitably face.

Research conducted by Purina

Animal Nutrition in conjunction with University researchers showed that supplementation with the specialized yeast extract supported the immune system during a challenge. This support can be especially beneficial to horses under stress that may

have suppressed

immune function.

Specialized Yeast Extract Receptor Macrophage

FEEDING DIRECTIONS WITH HAY OR PASTURE

Start with the amounts of Race Ready® GT Horse Feed 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 this chart, please contact your local Purina retailer or Purina Customer Service at 800-227-8941.

	WEIGHT OF HORSE IN POUNDS		
LIFESTYLE	800	1,000	1,200
Purina® Race Ready® GT*		(lbs/day)	
Moderate Work	5.25	6.50	7.75
Heavy Work	6.50	8.00	9.75
Very Heavy Work	9.50	12.00	14.50

A 5 lb meal of Race Ready® GT horse feed supplies a full serving of Outlast® Supplement.

Note The recommended minimum amount of hay to be fed is 1.2% of total body weight per day (1.2 lb per 100 lbs of body weight). If feeding more hay, you may reduce the feeding rate of Race Ready® GT Horse Feed to maintain appropriate body condition.

*To meet nutrient requirements, do not feed less than 0.3 lbs per 100 lbs of body weight per day for mature horses at maintenance (3 lbs per 1,000-lb horse).

Note: Feeding rates of Race Ready® GT Horse Feed 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.

GUARANTEED ANALYSIS

Crude Protein (min)	12.00%	
Lysine (min)	0.65%	
Crude Fat (max)	8.00%	
Crude Fiber (max)	9.00%	
Acid Detergent Fiber (ADF) (max)	12.00%	
Neutral Detergent Fiber (NDF) (max)	28.00%	
Calcium (Ca) (min).	0.80%	
Calcium (Ca) (max)	1.30%	
Phosphorus (P) (max)	0.50%	
Copper (Cu) (min)	55.00 ppm	
Selenium (Se) (min)	0.60 ppm	
Zinc (Zn) (min)	220.00 ppm	
Vitamin A (min)	3,000 IU/lb	
Vitamin E (min)	150 IU/lb	



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

