Purina[®] Mare's Match[®] Foal Milk Transition Pellets



Supplemental Nutrition for Suckling and Weanling Foals

A milk-based supplement designed to aid in a seamless shift from milk to solid feed. Formulated to provide foals with palatable, researchbacked nutrition ensuring a well-rounded diet during times of change.

High Quality Ingredients

Formulated with milk-based ingredients and digestible fat.

Balanced Nutrition Support Through Weaning

Proper balance of protein and fat for optimal performance.

Gastric Support

Contains Purina® **DUTLAST*** Technology to support gastric health in young foals during times of stress.

Contains Essential Vitamins and Minerals

Supports proper growth and development.



DIRECTIONS FOR USE

Purina[®] Mare's Match[®] Foal Milk Transition Pellets supply additional calories, protein, and essential nutrients to supplement mare's milk. Feed Purina[®] Mare's Match[®] Transition Pellets to provide supplemental nutrition as the foal shifts from a milk-based diet to a ration consisting of forage and an appropriate Purina[®] product designed for growing horses. Soaking in water or milk replacer may encourage intake and ease the transition to a more solid ration.

AGE OF FOAL	PURINA® MARES MATCH® FOAL
IN MONTHS*	MILK TRANSITION PELLETS** (LBS/DAY)
0-1	0.5-1.0
1-3	0.5-2.0
3-Weaning	0.5-3.0
Weaning-12***	0.5-1.0

Orphan foals should also be fed Purina Mare's Match* Milk Replacer until at least 2-3 months of age.

Feed at lower end of range when feeding along with a feed formulated for growing horses; feed at higher end of range if fed as the sole concentrate. *Foals of this age should also be consuming a growth feed offered at the recommended feeding rate.



GUARANTEED ANALYSIS

Crude Protein (Min)	26.00%
Lysine (Min)	2.00%
Methionine (Min)	0.46%
Crude Fat (Min)	10.00%
Crude Fiber (Max)	2.30%
Acid Detergent Fiber (ADF), (Max)	3.00%
Neutral Detergent Fiber (NDF), (Max)	5.00%
Ash (Max)	15.00%
Calcium (Ca), (Min)	2.05%
Calcium (Ca), (Max)	2.55%
Phosphorus (P), (Min)	1.00%
Sodium (Na), (Max)	0.51%
Sulfur (S), (Max)	0.70%
Copper (Cu), (Min)	30.00 ppm
Selenium (Se), (Min)	0.30 ppm
Zinc (Zn), (Min)	120.00 ppm
Vitamin A (Min)	10,000 IU/lb
Vitamin D ₃ (Min)	1,500 IU/lb
Vitamin E (Min)	200 IU/lb