FOALS FIRST® MILK REPLACER POWDER

EQUINE MILK REPLACER

FOAL MILK REPLACEMENT POWDER



ProElite® Foals First® Milk Replacer Powder is an ultra-premium milk replacer. This highly digestible foal milk replacer is ideal for orphan foals. It contains the highest quality milk ingredients, vitamins and minerals for healthy growth and development.

FEATURES AND BENEFITS:

- Milk-replacer powder for orphan foals with a free-choice feeding option
- Designed for free-choice bucket feeding
- · Nutritionally balanced to meet nutrient demands of growing foal
- Contains all milk ingredients to support easy digestion
- Formulated to help discourage over consumption

FEEDING DIRECTIONS:

INTRODUCING THE FOAL TO MILK

- Initially, on day one, warm milk slightly to encourage consumption.
- Using a shallow plastic bowl, raise the bowl to the foal's muzzle while they are sucking your finger.
- Slowly remove your finger after they begin to drink.
- Repeat until the foal is drinking from the bowl on their own.
- Once the foal learns to drink from the bowl, put the milk into a small bucket and hang it securely on the wall at their shoulder height.
- From this point forward, mix powder with tap (cool) water to limit over consumption.

Recommended Mixing and Daily Feeding Amounts

A.M. Foals First® Milk Replacer Feeding Foals First® Milk Powder Water Amount Bodyweight of mare or expected mature in water body weight of foal 1/2 gallon (2 guarts) 1 enclosed cup or 1/2 pound 250 lb mare 500 lb mare 2 enclosed cups or 1 pound 1 gallon 1000 lb mare 2 gallons 4 enclosed cups or 2 pounds 1500 lb mare 6 enclosed cups or 3 pounds 3 gallons 2000 1b mare 8 enclosed cups or 4 pounds 4 gallons

Day 1 - Start of Feeding: On day one you should start with only half the recommended daily consumption from the chart below, increasing the amount of milk by ½ gallon (2 quarts) per day until the full recommended intake amount is reached. If the foal is still hungry, offer Foals First® Starter & Creep pellets in separate feeder.

Mixing Directions: Use enclosed cup. Stir recommended amounts of Foals First® Milk powder and recommended water amounts together until completely mixed.

Dally Feeding Directions: To estimate how much milk the foal should consume each day, refer to the chart. Example: A foal that will mature to 1,000 pounds will drink 4 gallons of milk per day, 2 gallons in the morning and 2 gallons in the evening.

P.M. Foals First® Milk Replacer Feeding

Foals First® Milk Powder in water	<u>Water Amount</u>
1 enclosed cup or 1/2 pound	1/2 gallon (2 quarts)
2 enclosed cups or 1 pound	1 gallon
4 enclosed cups or 2 pounds	2 gallons
6 enclosed cups or 3 pounds	3 gallons
8 enclosed cups or 4 pounds	4 gallons

GUARANTEED ANALYSIS:

Crude Protein (min.)	21.00%
Lysine (min.)	
Methionine+ (min.)	0.50%
Threonine (min.)	1.00%
Tryptophan (min.)	0.30%
Leucine (min.)	2.00%
IsoLeucine (min.)	1.10%
Valine (min.)	1.20%
Crude Fat (min.)	14.00%
Crude Fiber (max.)	0.40%
Acid Detergent Fiber (ADF) (max.)	0.30%
Neutral Detergent Fiber (NDF) (max.)	0.40%
Calcium (min.)	0.80%
Calcium (max.)	1.20%
Phosphorus (min.)	0.70%
Copper (min.)	30 ppm
Zinc (min.)	140 ppm
Selenium (min.)	0.3 ppm
Vitamin A (min.)	10,000 IU/lb
Vitamin D (min.)	1,000 IU/Ib
Vitamin E (min.)	145 IU/Ib

INGREDIENTS:

Dried Whey, Dried Skimmed Milk, Whey Protein Concentrate, Condensed Whey Solubles, Animal Fat and Coconut Oil (Preserved with BHA and BHT), [Citric Acid and Potassium Sorbate, (Preservative)] Calcium Carbonate, Dicalcium Phosphate, Lecithin, L-Lysine, DL-Methionine, Mono and Diglycerides of Edible Fats or Oils, Sodium Aluminosilicate, Zinc Methionine Complex, Manganese Methionine Complex, Iron Amino Acid Complex, Copper Lysine Complex, Ferrous Sulfate, Zinc Sulfate, Cobalt Sulfate, Copper Sulfate, Calcium Iodate, Manganese Sulfate, Vitamin A Acetate, Vitamin D3 Supplement, Vitamin E Supplement, Riboflavin Supplement, d-Calcium Pantothenate, Niacin Supplement, Thiamine Mononitrate, Pyridoxine Hydrochloride, Sodium Selenite, Choline Chloride, Biotin, Folic Acid, Ascorbic Acid, Vitamin B 12 Supplement, Natural and Artificial Flavors

© 2023 Cargill, Incorporated. All rights reserved.

PROELITEHORSEFEED.COM