

Lamb & Kid Milk Replacers

Kid Milk 24-25 with Citristim All Milk Goat Milk Replacer

Big Gain's Kid Milk 24-25 Goat Milk Replacer was developed with all milk protein for high digestibility. With an optimal level and blend of fat for maximum growth and cold stress relief, this milk replacer is fortified with vitamins and contains chelated trace minerals for superior performance. Mildly acidified and consistent for easy mixing.

- · Contains copper, Do Not Feed to Lambs
- Medicated with decoquinate for preventative of coccidiosis.

KID MILK 24-25 With CITRISTIM

MEDICATED

For prevention of coccidiosis in non-ruminating and ruminating goats caused by Eimeria bovis and E. zuernii.

Decoquinate......13.16 g/ton

GUARANTEED ANALYSIS

OUTHITIED THE TE	
Crude Protein, minimum	24%
Crude Fat, minimum	25%
Crude Fiber, maximum	0.15%
Calcium, minimum	0.70%
Calcium, maximum	1.00%
Phosphorus, minimum	0.65%
Copper, minimum	6 ppm
Copper, maximum	15 ppm
Vitamin A, minimum	30,000 IU/lb.
Vitamin D3, minimum	5,000 IU/lb.
Vitamin E. minimum	250 IU/lb.

INGREDIENTS

Dried Skim Milk, Dried Whey Protein Concentrate, Dried Whey Product, Dried Milk Protein, Animal and Vegetable Fat (Preserved with BHA), Lecithin, L-Lysine, DL-Methionine, Extracted Citric Acid Presscake, Vitamin A Acetate, Vitamin D3 Supplement, Vitamin E Supplement, Ascorbic Acid, Choline Chloride, Vitamin B12 Supplement, Menadione Sodium Bisulfite Complex (Source of Vitamin K3), Niacin Supplement, Calcium Pantothenate, Pyridoxine Hydrochloride, Riboflavin, Folic Acid, Thiamine Mononitrate, Biotin, Calcium Iodate, Calcium Carbonate, Dicalcium Phosphate, Magnesium Sulfate, Cobalt Sulfate, Copper Sulfate, Ferrous Sulfate, Selenium Yeast and Brewers Dried Yeast, Manganese Sulfate, Zinc Sulfate, Manganese Proteinate, Iron Proteinate, Zinc Proteinate, Citric Acid, Natural and Artificial Flavors.

MIXING DIRECTIONS

*Enclosed cup holds approximately 4 oz. of powder. A level cup of water holds 8 oz (1/2 pint). Weigh cup with powder periodically.

KIDS: Mix 1 level measure (4oz)* of dry powder with1½ pints of warm water (130°-135° F)

For restricted hand feeding with a bottle:

For best results, mix the milk replacer powder with half the amount of water at 135 degrees F. Mix with wire whip until all product is dissolved. Add the other half of the water to drinking temperature of 105 degrees F. Feed according to the following schedule:

FEEDING DIRECTIONS

Hand feeding: feed amount they will readily consume, 4 to 6 times per day. Reduce number of times as they get older. Don't under feed.

When feeding free choice with a kid bar, such as a baby lamb or kid feeder, feed at 40° F to prevent over consumption.

Follow directions with Lac-Tek Machine.

WARNING: Do not feed to goats producing milk for food. Do not feed to lambs.

#M3-0930S, 50 lbs. - floor stocked

Lamb & Kid Milk Replacer with Citristim

Lamb and Kid Milk Replacer was developed with all milk protein for high digestibility. With an optimal level (30%) and blend of fat for maximum growth and cold stress relief, this milk replacer is fortified with vitamins and contains chelated trace minerals for superior performance. Mildly acidified and consistent for easy mixing.

Medicated with decoquinate for preventative of coccidiosis.

LAMB MILK REPLACER

With CITRISTIM

MEDICATED

For prevention of coccidiosis in young sheep caused by eimeria Ovinoidalis, E.crandallis, E. Parva, and e.Bakuensis.

Decoguinate......18.16 g/ton

GUARANTEED ANALYSIS

Crude Protein, minimum	24%
Crude Fat, minimum	30%
Crude Fiber, maximum	0.15%
Ash, maximum	6.5%
Calcium, minimum	0.80%
Calcium, maximum	1.00%
Phosphorus, minimum	0.65 %
Selenium, maximum	0.3 ppm
Vitamin A, minimum	30,000 IU/lb.
Vitamin D3, minimum	5,000 IU/lb.
Vitamin E, minimum	150 IU/lb.

INGREDIENTS

Dried Skim Milk, Dried Whey Protein Concentrate, Dried Whey Product, Dried Milk Protein, Animal and Vegetable Fat (Preserved with BHA), Dextrose, Lecithin, L-Lysine, Estracted Citric Acid Presscake, DL-Methionine, Vitamin A Acetate, Vitamin D3 Supplement, Vitamin E Supplement, Ascorbic Acid, Choline Chloride, Vitamin B12 Supplement, Menadione Sodium Bisulfite Complex (Source of Vitamin K3), Niacin Supplement, Calcium Pantothenate, Pyridoxine Hydrochloride, Riboflavin, Folic Acid, Thiamine Mononitrate, Blotin, Calcium Iodate, Calcium Carbonate, Dicalcium Phosphate, Magnesium Sulfate, Cobalt Sulfate, Ferrous Sulfate, Selenium Yeast and Brewers Dried Yeast, Manganese Sulfate, Zinc Sulfate, Manganese Proteinate, Iron Proteinate, Zinc Proteinate, Citric Acid, Natural and Artificial Flavors.

MIXING DIRECTIONS

Enclosed cup holds approximately 4 oz. of powder. A level cup of water holds 8 oz (1/2 pint). Weigh cup with powder periodically.

LAMBS: Mix 1 level measure (4oz)* of dry powder with1 pint of warm water (130°-135° F)

KIDS: Mix 1 level measure (4oz)* of dry powder with 1 ½ pints of warm water (130°-135° F)

For restricted hand feeding with a bottle:

For best results, mix the milk replacer powder with half the amount of water at 135 degrees F. Mix with wire whip until all product is dissolved. Add the other half of the water to drinking temperature of 105 degrees F. Feed according to the following schedule:

FEEDING DIRECTIONS

Hand feeding: feed amount they will readily consume, 4 to 6 times per day. Reduce number of times as they get older. Don't under feed.

When feeding free choice with lamb bar, such as a baby lamb or kid feeder, feed at 40° F to prevent over consumption.

Follow directions with Lac-Tek Machine.

WARNING: Do not feed to sheep producing milk for food.

#L394, 25lbs. - floor stocked #L398, 50lbs.

PRODUCT INFORMATION

The Big Gain Goat and Sheep nutrition programs have been developed to fit the various life stages of both sheep and goats. These stages determine the nutrient needs of the animal, generally the more activity (lactation, growth, late pregnancy) the greater the nutrient needs.





The feeding guidelines are based on vitamin/trace mineral fortification and basic energy requirements.

TIPS ON FEEDING BABY LAMB AND KIDS

- 1. Provide all newborns with colostrum milk during the first 6 hours of life to provide concentrated nutrients and passive immunity to disease.
- 2. Follow mix and feed instructions carefully.
- 3. Feed regularly and in sufficient quantity.
- 4. Wash bottle thoroughly after each use.
- 5. Provide creep feed free choice when lambs and kids reach one week of age; keep fresh daily.
- 6. Provide fresh water at all times.
- 7. Keep lambs and kids in well-ventilated, draft free area.
- 8. Wean at approximately 30 days of age.



For more information contact your local Big Gain representative or visit the Big Gain website to find a dealer near you.



BIG GAIN, INC. 416 Mathews St. · Mankato, MN 56001 800-795-1277 · 507-387-7971 www.biggain.com

Helping Produce Food