

Product Data



PetAg, Inc.
255 Keyes Ave. Hampshire, IL 60140
800-323-0877 (Technical Service)
800-323-6878 (Customer Service)
www.petag.com

Science • Nutrition • Research • Service

KMR® Powder

Number 1 Selling Kitten Milk Replacer

Recommended as a complete food source for orphaned or rejected kittens or those nursing, but needing supplemental feeding. Also recommended for growing kittens or adult cats that require a source of highly digestible nutrients.

- ◆ For kittens newborn to six weeks of age.
- ◆ Formulated to provide a caloric pattern similar to queen's milk in protein, fat, and carbohydrates.
- ◆ Supplies necessary vitamins and minerals to ensure proper development and growth.
- ◆ Easy to digest, highly palatable, easy to mix formula.
- ◆ Ideal supplement for post-surgery and convalescence.

MIXING DIRECTIONS: Gently shake or stir one part powdered KMR® into two parts warm water. A part is any measuring device you use: teaspoon, tablespoon, or cup. Do not use a blender.

DIRECTIONS FOR USE: All kittens should receive the queen's milk for at least 2 days, if possible. This colostrum milk gives extra nutrition and temporary immunity against some diseases. **Warm reconstituted KMR® to room or body temperature. Feed kittens 2 tablespoons (30 mL) of liquid per 4 ounces (115 g) of body weight. The daily feeding rate should be divided into equal portions for each feeding.** Kittens' needs will vary and this amount may have to be increased or decreased, depending on the individual. Small or weak kittens may need to be fed reconstituted KMR® every 3 to 4 hours while larger and/or older kittens can do well being fed every 8 hours. Weigh the kittens daily to assure adequate feeding.

Consult your veterinarian for additional advice. Not for human consumption.

When a food supplement is desired for growing post-weaned kittens, show cats, and old or convalescent cats KMR® powder should be fed at a rate of 1 teaspoon per 5 lbs. (2.2 kg) of body weight.

PREGNANT AND LACTATING QUEENS: Mix KMR® powder into the daily ration at the rate of 2 teaspoons per 5 lbs. (2.2 kg) of body weight until 2 weeks after queening.



Reconstituted KMR® must be kept refrigerated for up to 24 hours. Opened powder must be refrigerated for up to 3 months or can be frozen for up to 6 months.

GUARANTEED ANALYSIS

CRUDE PROTEIN, min	42.0%
CRUDE FAT, min	25.0%
CRUDE FIBER, max	0.0%
MOISTURE, max	5.0%

The calorie content (ME) is 740 kcal/kg or 11.1 kcal/Tbs when reconstituted 1:2.

INGREDIENTS: Dried skimmed milk, casein, vegetable oil, butterfat, corn syrup solids, mono- and diglycerides of edible fat forming acids, lecithin, L-arginine, choline chloride, calcium carbonate, potassium chloride, monopotassium phosphate, magnesium sulfate, salt, carrageenan, tricalcium phosphate, dipotassium phosphate, taurine, ferrous sulfate, dicalcium phosphate, ascorbic acid, zinc sulfate, niacinamide, vitamin A supplement, copper sulfate, vitamin E supplement, vitamin D3 supplement, calcium pantothenate, manganese sulfate, potassium citrate, thiamin mononitrate, pyridoxine hydrochloride, riboflavin, potassium iodide, vitamin B12 supplement, folic acid, biotin

6 oz can of powder makes approximately 30 oz of liquid mixed 1:2.
12 oz can of powder makes approximately 60 oz of liquid mixed 1:2.
28 oz. can of powder makes approximately 140 oz of liquid mixed 1:2. 5 lb. pail makes approximately 400 oz. when mixed 1:2

PACKAGING

3/4 ounce pouch, 12 per case, Product #99526
6 ounces, 12 per case, Product #99508
12 ounces, 12 per case, Product #99511
28 ounces, 6 per case, Product #99514
5 lb., 4 per case, Product #99505