# 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

## Goat's Milk Esbilac® Powder

### Milk Formula for Puppies with Sensitive Digestive Systems

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

- Formulated to provide a caloric pattern similar to bitch'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.
- Use for rehabilitating wildlife. May be used for squirrels, rabbits, and opossums.

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

**DIRECTIONS FOR USE:** All puppies should receive their mother's milk for at least 2 days, if possible. The colostrum milk gives extra nutrition and temporary immunity against some diseases. Reconstituted GME may be fed at the daily rate of 2 tablespoons (30 mL) of liquid per 4 ounces (115 g) of bodyweight. The daily feeding rate should be divided into equal portions for each feeding. Puppies' needs will vary and this amount may have to be increased or decreased, depending on the individual. Small or weak puppies may need to be fed reconstituted GME every 3 or 4 hours, while larger puppies do well when fed reconstituted GME every 8 hours. Weigh the puppy daily to assure adequate feeding. Consult your veterinarian for additional advice. Reconstituted GME should be fed at room or body temperature. When a food supplement is desired for growing pupples and show dogs or for supplementing large litters, old, or convalescent dogs, GME Powder should be used at the rate of 1 teaspoonful per 5 lbs. (2.2 kg) body weight.

#### **Calorie Content (calculated):**

The calorie content (ME) is 900 kcal/kg or 13.5 kcal/Tbs when the powder is reconstituted 1:2.



PREGNANT AND LACTATING BITCHES: Mix GME Powder into the daily ration at the rate of 2 teaspoonfuls per 5 lbs. (2.2 kg) body weight until 2 weeks after whelping. Reconstituted GME must be refrigerated. Discard unused portion after 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	33.0%
CRUDE FAT, min	40.0%
CRUDE FIBER, max	0.0%
MOISTURE, max	5.0%

#### **INGREDIENTS:**

Dried whole goat milk, soybean oil, calcium sodium caseinate, calcium carbonate, choline chloride, monopotassium phosphate, salt, L-arginine, DL-methionine, lecithin, dipotassium phosphate, carrageenan, magnesium sulfate, zinc sulfate, ferrous sulfate, silicon dioxide, copper sulfate, vitamin E supplement, calcium pantothenate, ascorbic acid, niacinamide, maltodextrins, vitamin A supplement, vitamin D3 supplement, manganese sulfate, folic acid, riboflavin, vitamin B12 supplement, thiamine hydrochloride, pyridoxine hydrochloride, biotin.

#### **PACKAGING:**

150 g can, 18 per case	Product #99459
12 oz can, 12 per case	Product #99460
5lb. Pail, 4 per case	Product #99461
Small Animal Powder 3/4 oz	Product #99462

Rev. 12/10