

# 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

## **Bene-Bac® Plus Pet Gel**

### FOS & Probiotics

#### Contains FOS and live, naturally occurring microorganisms

- A concentrated live culture of seven fat encapsulated microorganisms found in the intestinal tract of small mammals.
- Guaranteed 20 million colony forming units (CFU) of viable lactic acid producing bacteria per gram.
- Help for pets under adverse conditions such as:
  - showing
  - grooming
  - breeding
  - weaning
  - traveling
  - boarding
  - birth
  - surgery
  - worming
  - antibiotic therapy
- A palatable gel in an easy to use syringe or 1 gram tube

**INDICATIONS FOR USE:** Recommended any time an animal experiences adverse conditions. Give the indicated amount when a new pet arrives home. Also can be used when traveling (before departure and upon arrival), one to two hours after worming, at birth, prior to supplementing the newborn's diet with milk replacer, at weaning, when dietary changes occur or as indicated by your veterinarian when pets are treated with antibiotics. If diarrhea or anorexia (loss of appetite) persist, contact your veterinarian.

**DIRECTIONS FOR USE:** Newborns Puppies and Kittens: Feed ¼ gram (small breeds) to ½ gram (medium to large breeds) at birth; ½ gram on days 3, 5 and 7 and at weaning. For hand-fed orphans increase to ½ (small breeds) to 1 (medium to large breeds) gram on days 7, 14 and at the introduction of solid food. Post Weaning/older: Feed 1 gram per 10 lbs. of body weight up to 40 lbs. For 50 lbs of body weight or over use 5 grams. Pocket Pets and other small mammals: Under 1 lb use 1/4 to ½ gram at birth and on days 3, 5 and 7. These levels should be given before and after marked environmental changes. Two feedings 3 days apart are recommended. Place gel on food or directly into mouth. Post Weaning/older: Feed 1/2 gram as needed for maintenance.



**Guaranteed total live (viable) Lactic Acid Producing Bacteria:** 20 million colony forming units (CFU) per gram. (Lactobacillus casei, Lactobacillus fermentum, Lactobacillus acidophilus, Lactobacillus plantarum, Enterococcus faecium, Bifidobacterium bifidum, Pediococcus acidilactici)

**INGREDIENTS:** Sunflower oil, silicon dioxide, sucrose, fructooligosaccharide, dried Lactobacillus casei fermentation product, dried L. fermentum fermentation product, dried L. acidophilus fermentum product, dried L. plantarum fermentation product, dried Enterococcus faecium fermentation product, dried Bifidobacterium bifidum fermentation product, dried Pediococcus acidilactici fermentation product, artificial color.

**Store at room temperature. This product is intended for intermittent or supplemental feeding only.**

**Not for human consumption.**

Bene-Bac for pets is also available in powder form. Bene-Bac for Birds and Reptiles is available in gel and powder form.

<b>PACKAGING:</b>		
15 gram carded	12/cs	Product #99518
15 gram Pro Pk	12/cs	Product #99517
1 gram tubes 4 pack	12/cs	Product #99522
Small Mammal		
1 gram tubes 4 pack	12/cs	Product #99539