

# **Emeraid® Omnivore**



# **Product Description**

Emeraid® Omnivore is the first elemental diet designed for the critically ill omnivore. Emeraid® Omnivore is a part of the Emeraid Nutritional Care System, which is divided into three categories: Carnivore, Herbivore, and Omnivore. By using these products singly or in combination, many different ill exotic animals can benefit nutritionally. Emeraid Omnivore may be fed to companion birds such as parrots, finches, and canaries as well as small mammals like sugar gliders and mice. Emeraid Omnivore may also be fed in combination with other Emeraid products to a variety of species including the gerbil, hamster, rat, hedgehog as well as the Bearded dragon, chameleon, skink, Box turtle, and Red-eared slider.

### **Recommended Use**

Emeraid Omnivore may be fed as the sole or partial source of nutrition. The relatively low fiber content of Emeraid Omnivore means this diet should not be fed alone for more than 7 days.

#### **Features and Benefits**

This diet contains:

- All essential amino acids, making protein more easily absorbable
- High levels of arginine and glutamine to meet the needs of the debilitated patient
- A highly digestible and easily absorbable blend of fats and simple carbohydrates for energy
- Balanced omega 3/6 polyunsaturated fatty acids
- Dietary nucleotides to provide DNA and RNA precursors

#### **Product Sizes**

400 g tub 2 kg tub

#### **Guaranteed Analyses**

Protein (min) 20.00% Fat (min) 9.50% Fiber (max) 0.50% Metabolizable energy 2.0 kcal/ml

#### **Caloric Distribution**

Protein 22.3 % Fat 30.1 % Digestible carbohydrates 47.8 %

# **Storage and Shelf Life**

Upon arrival, store Emeraid in a cool, dry space, and refrigerate powder after opening. Emeraid has an 18-month shelf life from the time of production, and should be used within 9 months after opening.

## **Preparation and Administration**

- 1. The 400 g and 2 kg tubs come with a red scoop that has both large (1 tablespoon) and small (1 teaspoon) ends. Use the smaller end of the scoop to prepare a relatively small volume of formula. To prepare larger volumes of Emeraid, fill the large end of the scoop with powder.
- 2. Measure level scoops, and do not pack the powder. Shake dry powder to facilitate mixing.
- 3. Mix the powder with hot water measuring 103-110°F (39-43°C). Mix small scoopfuls of powder with 20 ml of water. To prepare larger volumes of Emeraid, mix large scoopfuls with 60 ml of water. See our feeding guidelines for recommendations on the number of scoopfuls to use.
- 4. Shake or stir the mixture vigorously to avoid any hot spots.
- 5. Fill the syringe with formula. To minimize any risk of the tube plugging, do not load the feeding or gavage tube with formula until immediately before tube feeding.
- 6. When mixed as directed, this product will pass through a 18-gauge stainless steel feeding needle and 5-French red rubber catheters.
- 7. Feed your patient immediately whenever possible, and always within 30 minutes of food preparation.
- 8. Keep the gavage tube and syringe in very warm water 103-105°F (39-41°C) until ready to feed.
- 9. Discard any leftover formula. Make formula fresh for each feeding.

# **Ingredients**

Rice flour, corn syrup solids, corn oil, casein, L-lysine, L-arginine, L-leucine, potassium phosphate, L-valine, L-isoleucine, soybean isolate, L-threonine, L-glycine, L-phenylalanine, L-histadine, L-tyrosine, potassium chloride, DL-methionine, L-glutamic acid, vitamin D3, vitamin E, ethoxyquin, acid, vitamin A, d-activated animal sterol (a source of vitamin (preservative), manganese sulfate, niacin, D-pantothenic acid, riboflavin, thiamine mononitrate, pyridoxine hydrochloride, menadione sodium bisulfite complex, folic acid, zinc sulfate, copper sulfate, para-aminobenzoic acid (PABA), inositol, potassium iodine, D-biotin, sodium selenite, vitamin B12, BHT

## **Distribution for European Zoos:**

www.kiezebrink.eu

