

DietGel®93M

Purified Complete Maintenance Diet

DietGel® 93M is a complete maintenance diet containing a full spectrum of vitamins and minerals. Formulated with purified ingredients and modeled on the AIN 93M diet, it is flavor enhanced to promote consumption.

Delivering Solutions

- Superior alternative to mash diets
- Reduces time and labor
- Recommended for aging mice, cancer models, and malocclusions

Delivering Quality

- Sterile inside and out
- Tyvek® medical packaging
- E-Beam irradiated
- Purified ingredients exclude phytoestrogens and nitrosamines
- Complies with quality standards as tested by an independent laboratory
- Certificate of analysis by manufactured lot
- Individually coded with lot and date of expiration

Instructions

- To be administered under the direction of a veterinarian
- Manufactured for use in research animals
- Dosage: 1 cup is designed for 5 mice over 2 days based on average size and consumption. Monitor intake.



Ordering Information

DietGel® 93M - 72-10-6000 2 oz cup (56g) - 96 cups per case Barrier packed







DietGel®93M

Nutritional Information per 100g

135.0 kcal
7.0 g
25.8 g
15.7 g
3.4 g
1.5 g
0.2 g
60-64 %
424.1 mg
656.4 mg
374.4 mg
101.1 mg

Ingredients

Purified Water, Corn Syrup, Molasses, Animal Protein (Milk), Modified Food Starch, Cellulose, Mineral Mix, Food Acids, Vitamin Mix, Hydrocolloids, Electrolyte Blend, L-Cystine.

Shelf Life

Shelf life is 24 months, unopened at room temperature storage.

Clear H₂O°

Company Information

ClearH₂O° is committed to advancing animal research and agriculture with more effective and ethical hydration, nutrition, and medication delivery solutions utilizing our proprietary gel technology. Made in our FDA approved facility, ClearH₂O° products are formulated with purified ingredients and highly palatable to optimize consumption. The ready to use, convenient product format with long-dated, room temperature shelf stability helps animal researchers and producers improve the health and welfare of their animals while optimizing research and productivity outcomes.