

MediGel[®] Hazelnut

Dietary Supplement for Medication Delivery

MediGel[®] Hazelnut is a highly palatable soft gel designed to administer medication by oral consumption to research animals.

Delivering Solutions

- Nutella[®]-like flavor masks unpleasant medication taste
- Paste texture provides easy hand-mixing of therapeutics
- Theobromine free
- Nutritionally fortified soft gel promotes consumption by compromised animals

Delivering Quality

- Commercially sterile inside and out
- Tyvek[®] medical packaging
- E-Beam irradiated
- 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

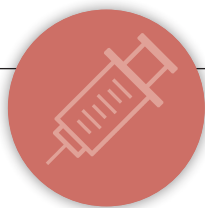
- To be administered under the direction of a veterinarian
- Dosage: 1 cup is designed for 5 mice over 2 days based on average size and consumption. Monitor intake.
- Manufactured for use in research animals
- Follow hand mixing protocol



Ordering Information

MediGel[®] Hazelnut - 74-10-5022
2 oz cup (56g) - 96 cups per case
Barrier packed





MediGel[®] Hazelnut

Nutritional Information per 100g

Calories	314.0 kcal
Protein	3.5 g
Carbohydrates	56.3 g
Sugars	42.0 g
Dietary Fiber	3.0 g
Fat	9.7 g
Saturated Fat	2.4 g
Moisture	28-32 %
Calcium	72.1 mg
Phosphorus	17.6 mg
Potassium	216.3 mg
Sodium	55.9 mg

Ingredients

Cane Sugar, Purified Water, Corn Syrup, Hazelnut Butter, Corn Starch, Carob Powder, Animal Protein (milk), Cocoa Butter, Emulsifier, Food Acids.

Shelf Life

Shelf life is 18 months, unopened at room temperature storage.

ClearH₂O[®]

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.

www.clearh2o.com