



Naturally Flavored Gel Providing Enrichment, Hydration and Medication Delivery

LabGel® Banana is a non-wetting naturally flavored gel, designed to provide enrichment and hydration. It is an excellent vehicle for medication delivery for nonhuman primates and other research animals

Delivering Solutions

- Thermo-reversible gel supports various applications:
 - Use with enrichment devices
 - Delivery and flavor masking of oral medications
- Provides up to 93% water for efficient hydration
- No sugar added formulation for use with calorie restricted diets
- Flavor enhanced to promote acceptance and consumption

Delivering Quality

- Purified ingredients
- 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
- Cut an X on the top of the plastic pouch before presenting it to the animals for better access to the gel



Ordering Information

LabGel® Banana - No Sugar Added 71-02-1081

8 oz pouch (226 g) - 55 pouches per case





Nutritional Information per 100g

NO SUGAR ADDED

Calories	23.1	kcal
Protein	0.4	g
Carbohydrates (total)	4.5	g
Sugars	3.4	g
Dietary Fiber	1.0	g
Moisture	91-95	%
Calcium	25.4	mg
Phosphorus	36.7	mg
Potassium	99.7	mg
Sodium	28.3	mg

Ingredients

Purified Water, Banana, Hydrocolloids, Natural Flavor, Electrolyte Blend, Food Acids, Sucralose.

Shelf Life

Shelf life is 18 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.