### ORAZN- zinc gluconate gel Addison Biological Laboratory, Inc.

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

-----

### OraZn

Features: Easy applicator tip, taste free formulation, and neutralized zinc cleansing.

**Benefits:** Natural oral cleansing without brushing, instant fresh breath, and superior pet acceptance.

**Directions:** Apply gel directly to the outside gums above the back upper molars. One drop placed on your index finger, swab, or fingerbrush and applied on each side of the mouth will provide optimum pet acceptance in adult cats. Use slightly more for small dogs. Most medium to large dogs will accept direct application from the built-in applicator tip. A natural cleansing action will distribute the gel to remote areas of the mouth. Use daily for best results.

**Storage:** Store at room temperature and keep out of direct sunlight.

**Ingredients:** Deionized Water, Zinc Gluconate, Taurine, Xanthan Gum, Methylparaben, Propylparaben, F.D.&C. Blue #1.

### Keep out of reach of children.

Addison Biological Laboratory, Inc.

507 North Cleveland Avenue

Fayette, Missouri 65248 U.S.A.

www.addisonlabs.com

MADE IN THE U.S.A.

Rev. 12/24

## Principle Display Panel - OraZn

Cleanses & Freshens Without Brushing **OraZn®** Pet Oral Care

### Neutralized Zinc

- Taste Free
- Natural Formula

### **MAXI/GUARD®**

**Features:** Easy applicator tip, taste free formulation, and neutralized zinc cleansing. **Benefits:** Natural oral cleansing without brushing, instant fresh breath, and superior pet acceptance.

**Directions:** Apply gel directly to the outside gums above the back upper molars. One drop placed on your index finger, swab, or fingerbrush and applied on each side of the mouth will provide optimum pet acceptance in adult cats. Use slightly more for small dogs. Most medium to large dogs will accept direct application from the built-in applicator tip. A natural cleansing action will distribute the gel to remote areas of the mouth. Use daily for best results.

**Storage:** Store at room temperature and keep out of direct sunlight.

**Ingredients:** Deionized Water, Zinc Gluconate, Taurine, Xanthan Gum, Methylparaben, Propylparaben, F.D.&C. Blue #1.

### Keep out of reach of children.

Addison Biological Laboratory, Inc. 507 North Cleveland Avenue Fayette, Missouri 65248 U.S.A. www.addisonlabs.com MADE IN THE U.S.A. Rev. 12/24



# ORAZN zinc gluconate gel Product Information Product Type OTC ANIMAL DRUG Item Code (Source) NDC:86045-9200 Route of Administration ORAL

### **Active Ingredient/Active Moiety**

**Ingredient Name** 

**Basis of Strength** 

Strength

**ZINC GLUCONATE** (UNII: U6WSN5SQ1Z) (ZINC CATION - UNII:13S1S8SF37) ZINC GLUCONATE

.0165 g in 1 mL

# Inactive Ingredients

mactive migrealenes	
Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	
TAURINE (UNII: 1EQV5MLY3D)	
METHYLPARABEN (UNII: A2I8C7HI9T)	
PROPYLPARABEN (UNII: Z8IX2SC10H)	
FD&C BLUE NO. 1 (UNII: H3R47K3TBD)	
XANTHAN GUM (UNII: TTV12P4NEE)	

Packaging					
ı	#	Item Code	Package Description	<b>Marketing Start Date</b>	Marketing End Date
ı	1	NDC:86045-9200-0	12 in 1 BOX		
ı	1		59 mL in 1 BOTTLE		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		02/25/2025	

# **Labeler -** Addison Biological Laboratory, Inc. (118396730)

# Registrant - Addison Biological Laboratory, Inc. (118396730)

# **Establishment**

Name	Address	ID/FEI	<b>Business Operations</b>	
Addison Biological Laboratory, Inc.		118396730	manufacture	

# **Establishment**

Name	Address	ID/FEI	Business Operations
Jost Chemical Co.		147882294	api manufacture

# **Establishment**

Name	Address	ID/FEI	Business Operations
Galbraith Laboratories		042456145	analysis

### **Establishment**

Name	Address	ID/FEI	<b>Business Operations</b>

Analytical Food Laboratories

792973281

analysis

Revised: 4/2025

Addison Biological Laboratory, Inc.