

# **MAXI/GUARD ORAL CLEANSING GEL- natural zinc and vitamin c formula 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.*

-----

## **Maxi/Guard Oral Cleansing Gel**

**BENEFITS:** Cleanses Teeth and freshens the breath With or Without Brushing

### **ACTIVE INGREDIENT**

#### **Active Ingredient (per mL)**

#### **Purposes**

Zinc gluconate- 2%.....cleanses the oral cavity, freshens breath, and supports oral health

Ascorbic Acid (Vitamin C)-1.6%.....supports gum and oral tissue healing

### **USES**

- Helps support oral hygiene by cleansing the teeth, gums, and entire oral cavity.
- Reduces plaque-forming bacteria.
- Supports healing after dental procedures, oral injuries, and inflammation in the oral cavity.

### **WARNINGS**

- For oral use only.
- Not for human use.
- If irritation occurs, discontinue use and consult your veterinarian.
- Keep out of reach of children.

### **DIRECTIONS**

- Remove applicator cap and seal from bottle. Pour Ascorbic Acid vial contents into bottle; Replace applicator cap and wait until Ascorbic Acid reaches the bottom of bottle. Shake well to dissolve.
- Open bottle by twisting the applicator cap to expose top of tip. Apply one pea-sized drop placed on your clean index finger, swab, or fingerbrush to the gums above back molars on both sides of the mouth for cats and small dogs. Use slightly more for medium and large dogs.
- Apply once daily or as directed by veterinarian.

**INGREDIENTS:** F.D.&C. Blue No.1 ( as a colorant), Methylparaben (as a preservative), Propylparaben (as a preservative), Purified Water, Taurine, Xanthan Gum.

### **PRESERVATIVE SYSTEM**

This product is preserved with Methylparaben, Propylparaben, and Zinc gluconate.

## **STORAGE**

- Store unmixed product at room temperature (20-25°C/ 68-77°F)
- Store mixed product in refrigerator (2-8°C/36-46°F). A Blue or Green color denotes freshness. Replace the bottle if the color changes to yellow or brown.
- Protect from excessive heat and direct sunlight.

Addison Biological Laboratory, Inc.

507 North Cleveland Avenue

Fayette, Missouri 65248

www.addisonlabs.com

Made in the U.S.A.

Rev. 08/25

## **LABEL with DRUG FACTS**

Maxi/Guard®

Cleans Teeth and

Freshens Breath With

or Without Brushing

Oral Cleansing Gel

4FL. OZ. (118mL)

Natural Zinc and

Vitamin C formula

### **Drug Facts**

Active Ingredient (per mL)

Purposes

Zinc gluconate- 2%.....cleanses the oral cavity, freshens breath, and supports oral health

Ascorbic Acid (Vitamin C)-1.6%.....supports gum and oral tissue healing

### **Uses**

- Helps support oral hygiene by cleansing the teeth, gums, and entire oral cavity.
- Reduces plaque-forming bacteria.
- Supports healing after dental procedures, oral injuries, and inflammation in the oral cavity.

### **Warnings**

- For oral use only.
- Not for human use.
- If irritation occurs, discontinue use and consult your veterinarian.
- Keep out of reach of children.

### **Directions**

- Remove applicator cap and seal from bottle. Pour Ascorbic Acid vial contents into bottle; Replace applicator cap and wait until Ascorbic Acid reaches the bottom of bottle. Shake well to dissolve.
- Open bottle by twisting the applicator cap to expose top of tip. Apply one pea-sized back drop placed on your clean index finger, swab, or fingerbrush to the gums above back molars on both sides of the mouth for cats and small dogs. Use slightly more for medium and large dogs.
- Apply once daily or as directed by veterinarian.

### **Inactive Ingredients**

F.D.&C. Blue No.1 ( as a colorant), Methylparaben (as a preservative), Propylparaben (as a preservative), Purified Water, Taurine, Xanthan Gum.

### **Preservative System**

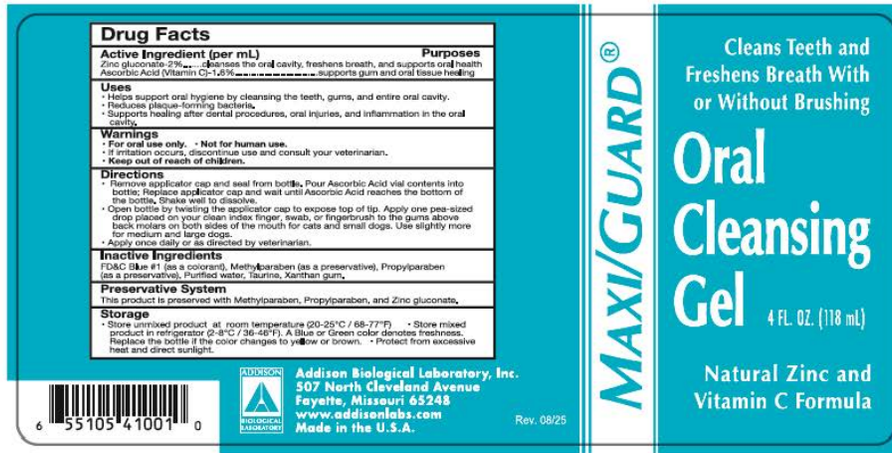
This product is preserved with Methylparaben, Propylparaben, and Zinc gluconate.

### **Storage**

- Store unmixed product at room temperature (20-25°C/ 68-77°F)
- Store mixed product in refrigerator (2-8°C/36-46°F). A Blue or Green color denotes freshness. Replace the bottle if the color changes to yellow or brown.
- Protect from excessive heat and direct sunlight.

Addison Biological Laboratory, Inc.  
507 North Cleveland Avenue  
Fayette, Missouri 65248  
[www.addisonlabs.com](http://www.addisonlabs.com)  
Made in the U.S.A.

Rev. 08/25



## MAXI/GUARD ORAL CLEANSING GEL

natural zinc and vitamin c formula gel

### Product Information

<b>Product Type</b>	OTC ANIMAL DRUG	<b>Item Code (Source)</b>	NDC:86045-9100
<b>Route of Administration</b>	ORAL		

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
<b>ZINC GLUCONATE</b> (UNII: U6WSN5SQ1Z) (ZINC CATION - UNII:13S1S8SF37)	ZINC GLUCONATE	0.022 g in 1 mL
<b>ASCORBIC ACID</b> (UNII: PQ6CK8PD0R) (ASCORBIC ACID - UNII:PQ6CK8PD0R)	ASCORBIC ACID	0.016 g in 1 mL

### Inactive Ingredients

Ingredient Name	Strength
-----------------	----------

<b>WATER</b> (UNII: 059QF0KO0R)
<b>TAURINE</b> (UNII: 1EQV5MLY3D)
<b>XANTHAN GUM</b> (UNII: TTV12P4NEE)
<b>METHYLPARABEN</b> (UNII: A2I8C7HI9T)
<b>PROPYLPARABEN</b> (UNII: Z8IX2SC1OH)
<b>FD&amp;C BLUE NO. 1</b> (UNII: H3R47K3TBD)

### Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:86045-9100-1	118 mL in 1 PACKAGE		

### Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		07/17/2025	

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

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

### Establishment

Name	Address	ID/FEI	Business Operations
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
Alliance Analytical Laboratories, Inc.		007588338	analysis

### Establishment

Name	Address	ID/FEI	Business Operations
Galbraith Laboratories		042456145	analysis

### Establishment

Name	Address	ID/FEI	Business Operations
Analytical Food Laboratories		792973281	analysis