MAXI/GUARD ORAL CLEANSING GEL- 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.

Maxi/Guard Oral Cleansing Gel

BENEFITS: Cleanses the oral cavity, freshens the breath by helping eliminate odor causing bacteria, and has superior pet acceptance in a one-step applicator.

DIRECTIONS: Remove cap/applicator tip and pour attached vial contents (Vitamin C) into bottle. Replace cap/applicator tip and allow Vitamin C to drop to the bottom of bottle. Shake until dissolved. Twist tip to expose hole in top of tip. One pea-sized drop placed on index finger, swab, or finger brush and applied above the outside upper molars on each side will provide optimum pet acceptance in cats and small dogs. Use slightly more for medium to large dogs. Many dogs will accept direct application from the applicator tip.

A natural cleansing action will distribute gel to remote areas of the mouth. Use daily for best results. To prevent clogging, securely close applicator tip after each use.

STORAGE: Keep out of direct sunlight. The mixed product should be refridgerated for maximum shelf life.

COLOR CHANGE: A blue or green color ensures freshness. Yellow or brown product has expired.

INGREDIENTS: Deionized Water, Zinc Gluconate, Ascorbic Acid (Vitamin C), Taurine, Xanthan Gum, Methylparaben, Propylparaben, F.D.&C. Blue No.1

Available through licensed veterinarians.

KEEP OUT OF REACH OF CHILDREN

Addison Biological Laboratory, Inc.

507 North Cleveland Avenue Fayette, Missouri 65248 www.addisonlabs.com Made in the U.S.A.

Rev. 06/17

Maxi/Guard®

Cleans Teeth and

Freshens Breath With

or Without Brushing

Oral Cleansing Gel

4FL. OZ. (118mL)

Natural Zinc and

Vitamin C formula

BENEFITS: Cleanses the oral cavity, freshens the breath by helping eliminate odor causing bacteria, and has superior pet acceptance in a one-step application.

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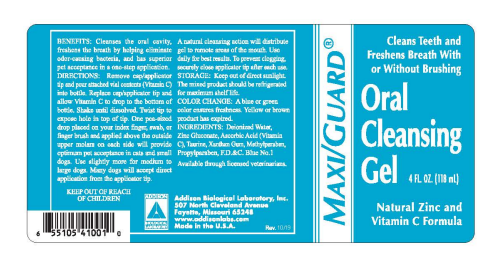
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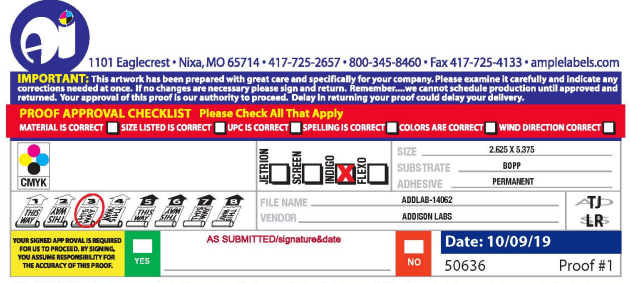
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Rev. 10/19





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zinc gluconate gel

Product Information

Product Type OTC ANIMAL DRUG Item Code (Source) NDC:86045-9000

Route of Administration ORAL

Active Ingredient/Active Moiety

Ingredient Name Basis of Strength Strength

ZINC GLUCONATE (UNII: U6WSN5SQ1Z) (ZINC CATION - UNII:13S1S8SF37) ZINC GLUCONATE 0.022 g in 1 mL

Inactive Ingredients

Strength

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC-9604E 0000 1	110 ml in 1 DACKACE		

Marketing Information

Marketing information						
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date			
unapproved drug other		03/04/2014				

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	

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

Establishment				
Name	Address	ID/FEI	Business Operations	
ADAMSON ANALYTICAL LABORATORIES INC		944399906	analysis	

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

Revised: 11/2023 Addison Biological Laboratory, Inc.