# MAXI/GUARD ORAL CLEANSING WIPES- zinc gluconate solution 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 Wipes**

**MAXI/GUARD Oral Cleansing Wipes** combine a professional neutralized zinc formulation with an easy to use & pet acceptable oral wipe. These textured wipes provide a gentle mechanical cleansing of plaque & odor causing bacteria. The embedded taste-free solution naturally freshens the breath & safely cleanses the oral cavity for both dogs & cats.

**BENEFITS:** Eliminates Halitosis, Reduces Plaque & Tartar Formations, Extends Time between Dental Cleanings, Taste Free Formulation Appealing to All Pets, Large Wipe Allows for Easy Application

**DIRECTIONS:** Wrap one oral wipe around index finger & gently wipe teeth & gums on both sides. For the first few applications or for large pets, more than one wipe may be used. Provide praise to the pet to ensure a positive experience. Dispose of used wipes properly. Use daily for best results.

**STORAGE:** Store at normal room temperature with the lid firmly closed. To ensure a moist pad for every application, storing the jar upside down may be preferred. Keep out of reach of children.

**INGREDIENTS:** Deionized Water, Taurine, Methylparaben, Propylparaben, F.D.& C. Blue #1.

Maxi/Guard®

**Oral Cleansing Wipes** 

100 wipes

**MAXI/GUARD Oral Cleansing Wipes** combine a professional neutralized zinc formulation with an easy to use & pet acceptable oral wipe. These textured wipes provide a gentle mechanical cleansing of plaque & odor causing bacteria. The embedded taste-free solution naturally freshens the breath & safely cleanses the oral cavity for both dogs & cats.

**BENEFITS:** Eliminates Halitosis, Reduces Plaque & Tartar Formations, Extends Time between Dental Cleanings, Taste Free Formulation Appealing to All Pets, Large Wipe Allows for Easy Application

**DIRECTIONS:** Wrap one oral wipe around index finger & gently wipe teeth & gums on both sides. For the first few applications or for large pets, more than one wipe may be used. Provide praise to the pet to ensure a positive experience. Dispose of used wipes properly. Use daily for best results.

**STORAGE:** Store at normal room temperature with the lid firmly closed. To ensure a moist pad for every application, storing the jar upside down may be preferred. Keep out of reach of children.

**INGREDIENTS:** Deionized Water, Taurine, Methylparaben, Propylparaben, F.D.& C. Blue #1.

Available through licensed veterinarians.

Addison Biological Laboratory, Inc.

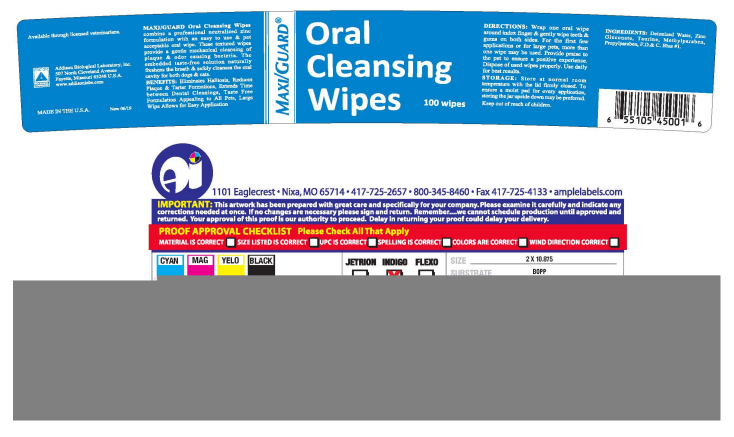
507 North Cleveland Avenue Fayette, Missouri 65248 USA

www.addisonlabs.com

MADE IN THE U.S.A.

Rev. 06/19





#### Maxi/Guard®

#### **Oral Cleansing Wipes**

#### 10 wipes

**MAXI/GUARD Oral Cleansing Wipes** combine a professional neutralized zinc formulation with an easy to use & pet acceptable oral wipe. These textured wipes provide a gentle mechanical cleansing of plaque & odor causing bacteria. The embedded taste-free solution naturally freshens the breath & safely cleanses the oral cavity for both dogs & cats.

**BENEFITS:** Eliminates Halitosis, Reduces Plaque & Tartar Formations, Extends Time between Dental Cleanings, Taste Free Formulation Appealing to All Pets, Large Wipe Allows for Easy Application

**DIRECTIONS:** Wrap one oral wipe around index finger & gently wipe teeth & gums on both sides. For the first few applications or for large pets, more than one wipe may be used. Provide praise to the pet to ensure a positive experience. Dispose of used wipes properly. Use daily for best results.

**STORAGE:** Store at normal room temperature with the lid firmly closed. To ensure a moist pad for every application, storing the jar upside down may be preferred. Keep out of reach of children.

**INGREDIENTS:** Deionized Water, Taurine, Methylparaben, Propylparaben, F.D.& C. Blue #1.

Available through licensed veterinarians.

Addison Biological Laboratory, Inc.

507 North Cleveland Avenue Fayette, Missouri 65248 USA

www.addisonlabs.com

MADE IN THE U.S.A.

Rev. 11/19





DISCLAIMER: This artwork has been checked for accuracy. Final approval is the client's responsibility. Please check for errors before reproduction. Customer assumes all risks for compliance with federal, state and local packaging, advertising and labeling laws, regulations and rules. This proof is for layout and copy only and does not reflect final color achievable on press.

zinc gluconate solution

#### **Product Information**

Product Type OTC ANIMAL DRUG Item Code (Source) NDC:86045-8100

Route of Administration ORAL

## **Active Ingredient/Active Moiety**

Ingredient Name	<b>Basis of Strength</b>	Strength

ZINC GLUCONATE (UNII: U6WSN5SQ1Z) (ZINC CATION - UNII:13S1S8SF37) ZINC GLUCONATE .0165

## **Inactive Ingredients**

mactive mgreatenes	
Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	
TAURINE (UNII: 1EQV5MLY3D)	
METHYLPARABEN (UNII: A218C7H19T)	
PROPYLPARABEN (UNII: Z8IX2SC1OH)	
FD&C BLUE NO. 1 (UNII: H3R47K3TBD)	

## **Packaging**

ı	rackaging			
l	# Item Code	Package Description	<b>Marketing Start Date</b>	<b>Marketing End Date</b>
l	<b>1</b> NDC:86045-8100-1	100 in 1 PACKAGE		
	<b>2</b> NDC:86045-8100-2	10 in 1 PACKAGE		

## **Marketing Information**

Marketing	Application Number or Monograph	Marketing Start	Marketing End
Category	Citation	Date	Date
unapproved drug other		02/01/2016	

## **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

<b>Establishment</b>	Esta	blis	shn	nent
----------------------	------	------	-----	------

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

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

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

Revised: 11/2023 Addison Biological Laboratory, Inc.