ZN7 DERM- 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.

Zn7®Derm

INDICATIONS: A protective topical to aid in the management of various pet skin conditions. Zn7Derm is natural neutralized zinc topical that provides relief from itching and drying of raw skin conditions. Can be used in conjunction with standard antibiotic or steroid treatment.

DIRECTIONS: Thoroughly clean and dry affected skin. Using a clean finger or swab applicator, apply a thin layer over the areas twice daily. Areas may be bandaged or exposed. Please consult your veterinarian for additional advice or clinical evaluation.

INGREDIENTS: Deionized Water, Glycerin, Carboxymethycellulose, Zinc Gluconate, L-Lysine, Taurine, Methylparaben, Propylparaben.

PRECAUTIONS:If no improvement is observed within 7 days of treatment, consult your veterinarian.

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. 07/17

MAXI/GUARD®

Zn7® Derm Natural Skin Care Formula For Veterinary Use Only Neutralized Zinc™ 1 FL. OZ. (29.5 ml)

INDICATIONS: A protective topical to aid in the management of various pet skin conditions. Zn7® Derm is natural neutralized zinc topical that provides relief from itching and drying of raw skin conditions. Can be used in conjunction with standard antibiotic or steroid treatment.

DIRECTIONS: Thoroughly clean and dry affected skin. Using a clean finger or swab applicator, apply a thin layer over the areas twice daily. Areas may be bandaged or exposed. Please consult your veterinarian for additional advice or clinical evaluation. **INGREDIENTS:** Deionized Water, Glycerin, Carboxymethycellulose, Zinc Glyconate, Inc.

INGREDIENTS: Deionized Water, Glycerin, Carboxymethycellulose, Zinc Gluconate, L-Lysine, Taurine, Methylparaben, Propylparaben.

PRECAUTIONS: If no improvement is observed within 7 days of treatment, consult your veterinarian.

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. 08/19



1101 Eaglecrest • Nixa, MO 65714 • 417-725-2657 • 800-345-8460 • Fax 417-725-4133 • amplelabels.com IMPORTANT: This artwork has been prepared with great care and specifically for your company. Please examine it carefully and indicate any corrections needed at once. If no changes are necessary please sign and return. Remember....we cannot schedule production until approved and returned. Your approval of this proof is our authority to proceed. Delay in returning your proof could delay your delivery. PROOF APPROVAL CHECKLIST Please Check All That Apply MATERIAL IS CORRECT SIZE LISTED IS CORRECT UPC IS CORRECT SPELLING IS CORRECT COLORS ARE CORRECT WIND DIRECTION CORRECT 1.5 X 3.625 SUBSTRATE PERMANENT **CMYK** ADHESIVE ADDLAB-14064 AD) **FILE NAME** ADDISON LABS VENDOR_ *R AS SUBMITTED/signature&date Date: 08/14/19 YOUR SIGNED APP ROVAL IS REQUIRED FOR US TO PROCEED. BY SIGNING, YOU ASSUME RESPONSIBILITY FOR THE ACCURACY OF THIS PROOF. NO 48643 Proof #1

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Natural
Skin Care Formula
For Veternary
Use Only
Neutralized Zinc™
2 FL. OZ. (59 ml)

INDICATIONS: A protective topical to aid in the management of various pet skin conditions. Zn7® Derm is natural neutralized zinc topical that provides relief from itching and drying of raw skin conditions. Can be used in conjunction with standard antibiotic or steroid treatment.

DIRECTIONS: Thoroughly clean and dry affected skin. Using a clean finger or swab applicator, apply a thin layer over the areas twice daily. Areas may be bandaged or exposed. Please consult your veterinarian for additional advice or clinical evaluation. **INGREDIENTS:** Deionized Water, Glycerin, Carboxymethycellulose, Zinc Gluconate, L-

Lysine, Taurine, Methylparaben, Propylparaben.

PRECAUTIONS: If no improvement is observed within 7 days of treatment, consult your veterinarian.

Keep out of reach of children.
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Fayette, Missouri 65248
www.addisonlabs.com
MADE IN THE U.S.A.
Rev. 09/21



1101 Eaglecrest • Nixa, MO 65714 • 417-725-2657 • 800-345-8460 • Fax 417-725-4133 • amplelabels.com IMPORTANT: This artwork has been prepared with great care and specifically for your company. Please examine it carefully and indicate any corrections needed at once. If no changes are necessary please sign and return. Remember....we cannot schedule production until approved and returned. Your approval of this proof is our authority to proceed. Delay in returning your proof could delay your delivery. MATERIAL IS CORRECT SIZE LISTED IS CORRECT UPC IS CORRECT SPELLING IS CORRECT COLORS ARE CORRECT WIND DIRECTION CORRECT 1.75 X 4.375 SIZE SUBSTRATE \$7000 ADHESIVE **ADDLAB-18256** AD ADDISON LABS SER5 AS SUBMITTED/signature&date Date: 09/29/21 YOUR SIGNED APP ROVAL IS REQUIRED FOR US TO PROCEED, BY SIGNING, YOU ASSUME RESPONSIBILITY FOR Proof #1 THE ACCURACY OF THIS PROOF.

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ZN7 DERM

zinc gluconate gel

Prod	luct	Informati	on
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Product Type OTC ANIMAL DRUG Item Code (Source) NDC:86045-6000

Route of Administration TOPICAL

Active Ingredient/Active Moiety

Ingredient Name Basis of Strength Strength

ZINC GLUCONATE (UNII: U6WSN5SQ1Z) (ZINC CATION - UNII:13S1S8SF37) ZINC GLUCONATE .011 g in 1 mL

Inactive Ingredients

Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	
TAURINE (UNII: 1EQV5MLY3D)	
METHYLPARABEN (UNII: A218C7HI9T)	
PROPYLPARABEN (UNII: Z8IX2SC1OH)	
LYSINE (UNII: K3Z4F929H6)	
GLYCERIN (UNII: PDC6A3C0OX)	

CARBOXYMETHYLCELLULOSE (UNII: 05JZ17B19X)

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:86045-6000-1	29.5 mL in 1 PACKAGE		
2	NDC:86045-6000-2	59 mL in 1 PACKAGE		

Marketing Information				
Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
	01/01/1998			
	Application Number or Monograph	Application Number or Monograph Marketing Start Citation Date		

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	
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.