RENAPLUS- potassium gluconate powder MWI/VetOne

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.

VETone®

RenaPlus Powder™

Potassium Gluconate

For use in animals only.

CONTAINS:

Each 0.65 g (1/4 level teaspoon) contains a minimum:

Potassium gluconate......2 mEq (468 mg)

in a palatable base.

DOSAGE:

The suggested dose of RenaPlus for adult cats and dogs is 0.65 g (1/4 level teaspoon) per 10 lb (4.5 kg) body weight twice daily with food. Dosage may be adjusted to satisfy patient's need.

PRECAUTION:

Use with caution in the presence of cardiac disease, particularly in digitalized patients or in the presence of renal disease.

Questions? Call 800-525-2022 or toll-free 800-621-8829

WARNING:

Do not administer in diseases where high potassium levels may be encountered, such as severe renal insufficiency or adrenal insufficiency.

INDICATION:

For use as a supplement in potassium deficient states in cats and dogs.

STORAGE:

Store tightly closed container in a dry place at a temperature not exceeding 35°C (95°F).

Manufactured by: Neogen Corporation Lexington, KY 40511 Distributed by: MWI Boise, ID 83705 www.VetOne.netRev. 01/23 Made in USA of U.S. and imported materials

PRINCIPAL DISPLAY PANEL - 4 oz Bottle

NDC 13985-591-51

VETone®

RenaPlus Powder™

Potassium Gluconate

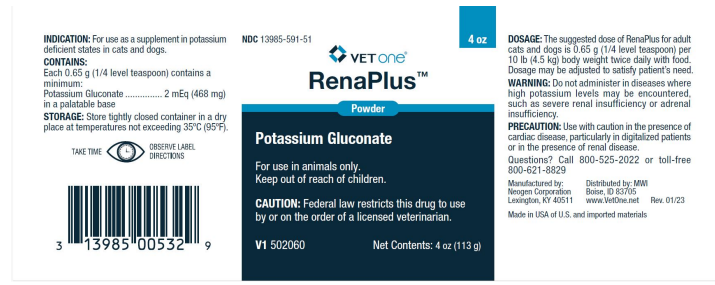
For use in animals only.

Keep out of reach of children.

CAUTION: Federal law restricts this drug to use by or on the order of a licensed veterinarian.

V1 502060

Net Contents: 4 oz (113 g)



RENAPLUS potassium gluconate powder

Product Inform	ation							
Product Type		PRESCRIPTION ANIMAL DRUG		ode (Soui	rce)	NDC:1	3985-591	
Route of Adminis	tration	Oral						
Active Ingredie	nt/Active	Moiety						
		Basis of Strength			strength			
POTASSIUM GLUCO UNII:295053K152)	NATE (UNII: 1	2H3K5QKN9) (POTASSIUM CATION -			POTASSIUM 46			8 mg 0.65 g
Inactive Ingred								
Ingredient Name						Strength		
SILICON DIOXIDE (U	NII: ETJ7Z6XE	5U4)						
Product Charac	teristics	brown	-					
Color		Score Size						
Shape Flavor		LIVER	Size Imprint Co	do				
Contains			imprint co	Jue				
contains								
Packaging								
# Item Code	Packa	ge Description	Marketin	ig Start	Date	Marke	eting E	nd Date
1 NDC:13985-591-51	113 g in 1	BOTTLE, PLASTIC						
Marketing I	nformat	ion						
· · · · · · · · · · · · · · · · · · ·	Annling	tion Number or Monograph Citation		Marketing Start Date		art	Marketing En Date	
Marketing Category	Аррпса	Citation			Date		D	

Labeler - MWI/VetOne (019926120)

Establishment									
Name	Address	ID/FEI	Business Operations						
Neogen Corporation-Mercer		042125879	analysis, manufacture, label						
Establishment									
Name	Addres	s ID/FEI	Business Operations						
Jungbunzlauer Ladenburg GmbH		322121609	api manufacture						

Revised: 5/2024