RENAKARE GEL- potassium gluconate gel Neogen Corporation-Mercer Rd

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.

RenaKare Gel

RenaKareTM

Gel

Potassium Gluconate

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

FOR ANIMAL USE ONLY

Each 1/2 teaspoon (2.34 g) contains (minimum):

Potassium gluconate......2 mEq (468 mg) In a palatable base

Dosage:

Adult cats and dogs.....2 mEq/4.5 kg (½ tsp/10 lb) PO BID

Kittens and puppies......Consult veterinarian

Administer with food. Gel is highly palatable. Place small amount on animal's nose or in mouth to initiate interest. Place gel on food or on animal's paw thereafter. Dosage may be adjusted as necessary by the veterinarian.

Store in a dry place at a temperature between 15°-30°C (59°-86°F). Keep container tightly closed.

UPC

726087 09076 4

IKEEP OUT OF REACH OF CHILDREN

Indications:

For use as a potassium supplement in hypokalemic cats and dogs.

Warnings:

Do no administer in diseases where high potassium levels may be encountered, such as severe renal insufficiency or adrenal insufficiency.

Precaution:

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

Manufactured for Neogen Corporation

Lexington, KY 40511 USA • 859/254-1221

PRINCIPAL DISPLAY PANEL - 5 oz Bottle

NDC: 59051-9076-6

RenaKareTM

Gel

Potassium Gluconate

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

NEOGEN® Vet

Net Contents: 5 oz (142 g)

For use as a potassium supplement in hypokalemic cats and dogs. Use with caution in the presence of cardiac disease, particularly in digitalized patients or KEEP OUT OF REACH OF CHILDREN Do no administer in diseases where high potassium levels may be encountered, such L517-6214 as severe renal insufficiency or adrenal insufficiency. NDC: 59051-9076-6 RenaKare™ Manufactured for Neogen® Corporation Lexington, KY 40511 USA • 859/254-1221 in the presence of renal disease. **Potassium Gluconate** indications: Precaution: Warnings: Place small amount on animal's nose or in on animal's paw thereafter. Dosage may be Administer with food. Gel is highly palatable. mouth to initiate interest. Place gel on food or Store in a dry place at a temperature between 15°-30°C (59°-86°F). Keep container tightly closed. Consult veterinarian Each 1/2 teaspoon (234 g) contains (minimum): .2 mEq (468 mg) CAUTION: Federal law restricts this drug to use by or on the order of a licensed veterinarian. adjusted as necessary by the veterinarian. 726087 09076 4 FOR ANIMAL USE ONLY Adult cats and dogs.....2 mEq/4.5kg NEOGEN. Vet (1/2 tsp/10lb) PO BID UPC Potassium gluconate... In a palatable base Attens and puppies. tem No. 090 76 Dosage: Net Contents: 5 oz (142 g)

RENAKARE GEL

potassium gluconate gel

Product Information			
Product Type	PRESCRIPTION ANIMAL DRUG	Item Code (Source)	NDC:59051-9076
Route of Administration	ORAL		

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
POTASSIUM GLUCONATE (UNII: 12H3K5QKN9) (POTASSIUM CATION - UNII:295O53K152)	POTASSIUM GLUCONATE	468 mg in 234 g	
UNII:295O53K152)	GLUCONATE	in 234 g	

Product Characteristics			
Color	bro wn	Score	
Shape		Size	
Flavor		Imprint Code	
Contains			

	Packaging			
	# Item Code	Package Description	Marketing Start Date	Marketing End Date
1	1 NDC:59051-9076-6	142 g in 1 BOTTLE, PLASTIC		

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
unapproved drug other		07/01/2000		

Labeler - Neogen Corporation-Mercer Rd (042125879)

Establishment			
Name	Address	ID/FEI	Business Operations
Neogen Corporation-Mercer Rd		042125879	analysis, manufacture, label

Establishment			
Name	Address	ID/FEI	Business Operations
Jungbunzlauer Ladenburg GmbH		322121609	api manufacture

Revised: 12/2017 Neogen Corporation-Mercer Rd