ELECTROLYTE SOLUTION WITH DEXTROSE- devolyte injection, solution Covetrus

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.

Electrolyte solution with dextrose

INDICATIONS:

For use in conditions associated with fluid and electrolyte loss, such as dehydration, shock, vomiting and diarrhea, particularly when an immediate source of energy is also indicated.

CONTRAINDICATIONS:

Do not administer intraperitoneally to horses.

CAUTION:

This product contains no preservatives. Use entire contents when first opened. Discard any unused solution.

DOSAGE AND ADMINISTRATION:

Warm solution to body temperature and administer slowly (10 to 30 mL per minute) by intravenous or intraperitoneal injection, using strict aseptic procedures.

Adult Cattle and **Horses** - 1000 to 2000 mL **Calves, Ponies** and **Foals** - 500 to 1000 mL

Adult Sheep and Swine - 500 to 1000 mL

These are suggested dosages. The actual amount and rate of fluid administration must be judged by the veterinarian in relation to the condition being treated and the clinical response of the animal, being careful to avoid overhydration.

TAKE TIME OBSERVE LABEL DIRECTIONS

Questions? (855) 724-3461

Reorder #069174

18-804

RMS 92-1175

AH-069174-01

Rev: 0719

Lot No.

Exp. Date

Manufactured by Nova-Tech, Inc. Grand Island, NE 68801

Distributed by:

Covetrus North America

400 Metro Place North

Dublin, OH 43017

Volume: 16.907 fl oz (500 mL)

Assembled in USA

FOR ANIMAL USE ONLY

KEEP OUT OF REACH OF CHILDREN

Caution:

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

COMPOSITION:

Each 500 mL of sterile aqueous		
solution contains:		
Dextrose . H ₂ O	12.50 g	
Sorbitol	12.50 g	
Sodium lactate	.3.95 g	
Sodium chloride	2.40 g	
Potassium chloride	0.37 g	
$Magnesiumchloride\;.\;6H_2O$	0.21 g	
Calcium chloride . 2H ₂ O	0.19 g	

Milliequivalents per liter

Cations

Sodium	153 mEq/L
Potassium	9 mEq/L
Calcium	6 mEq/L
Magnesium	4 mEq/L

Anions

Allions	
Chloride	101 mEq/L
Lactate	71 mEq/L
Osmolarity (calc.) 60	2 mOsmol/L

Store between 15°-30°C (59°-86F).



Indicaciones: Para usar en condiciones asociadas con pérdidas de fluidos y electrolitos, como deshidratación, shock, vômitos y diarrea, especialmente cuando esté indicada también una usanta inmediata de energia.

Contraindicaciones: No administrar por via intraperitoneal en caballos

Precaución: Este producto no contiene agentes conservantes. Usar todo el conténido después de abrir. Descartar cualquier solución no utilizada.

Dosis y administración: Elevar la temperatura de la solución a la del cuerpo y administrar lentamente (de 10 a 30 m.h. por minuto) por impección intravenosa o intraperitoneal, usando procedimientos de asepsia estricta. Bovinos y caballos adultos - 1000 a 2000 ml.

Temeros/Beceros, ponis y potrillos - 500 a 1000 ml.

Deviso y cerdos adultos - 500 a 1000 ml.

Estas son dosis superidas. La cardidad y velocidad reales de la administración de fisiolos en efecto deben del pugodas por el veterinario en relación a la condición que se trala y a la respuesta cinica del amindi, con culción de entre la sobrehidratición.

ción: Cada 500 mL de solución esterii c

Miliequivalentes por lit	ro
Cationes	
Sodio	153 mEq/L
	9 mEq/L
Calcio	6 mEq/1
Magnesio	4 mEq/1
Aniones	
Cloruro	101 mEg/L
Lactato	
Osmolaridad (calc.)	602 m0smot/l

lacénese entre 15° y 30°C (59° y 86°F). narse el tiempo requerido para observar las direcciones de la etiqueta. nara nuevo nedido 060174





NDC: 11695-6413-5

Electrolyte solution with dextrose

(ES) Solución electrolítica con dextrosa

For animal use only Keep out of reach of children

Solamente para uso animal Manténgase fuera del alcance de los niños

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

Precaución: Leyes federales restringen el uso de esta droga por o bajo las órdenes de un veterinario con licencia.

Volume: 16.907 fl oz (500 mL)

Contraindications: Do not administer intraperitoneally to horses.

Caution: This product contains no preservatives. Use entire contents when first opened. Discard any unused solution.

Dosage and administration: Warm solution to body temperature and administer slowly (10 to 30 mL per minute) by intravenous or intraperatoneal injection, using strict aseptic procedures. 30 mL per minute) by intravenous or intrapertioneal nijection, using strict aseptic procedures. Adult cattle and horses - 1000 to 2000 mL Calves, ponies and foals - 500 to 1000 mL Adult sheep and swine - 500 to 1000 mL Horse are suggested dosages. The actual amount and rate of fluid administration must be judged by the veternarian in relation to the condition being treated and the clinical response of the animal, being careful to avoid overlyteration.

Composition: Each 500 mL of sterile aqueous solution contains:	8
	10.00 -
Dextrose • H ₁ O	
Sorbitol	. 12.50 q
Sodium lactate	3.95 g
Sodium chloride	2.40 g
Potassium chloride	0.37 q
Magnesium chloride • 6H ₂ O	0.21 0
Calcium chloride • 2H ₂ 0	0.19 q

Store between 15°-30°C (59°-86°F) Questions? (855) 724-3461

Reorder #069174

18-804 RMS 92-1175 AH-069174-01 REV: 0719 Lot No.

Distributed by: Covetrus North America 400 Metro Place North Dublin, OH 43017 covetrus.com Manufactured by:

Exp. Date



covetrus 🜊

ndicaciones: Para usar en condiciones asociadas con pérdidas de fluidos y electrolitos, como leshidratación, shock, vómitos y diarrea, especialmente cuando esté indicada también una uente immediat de pergia.

Contraindicaciones: No administrar por vía intraperitoneal en caballos

Precaución: Este producto no contiene agentes conservantes. Usar todo el contenido después de abrir. Descartar cualquier solución no utilizada.

Dosis y administración: Elevar la temperatura de la solución a la del cuerpo y administrar lentamente (de 10 a 30 mt.) por minuto) por inyección intravenosa o intraperitoneal, usando procedimientos de asepsia estricia.

Bovinos y caballos adultos - 1000 a 2000 mt.

Temeros/becerros, ponis y potrillos - 500 a 1000 mt.

Ovejas y cerdos adultos - 500 a 1000 mt.

Estas son dosis superidas. La cantidad y velocidad reales de la administración de fluidos en efecto deben ser juzgadas por el veterinario en relación a la condición que se trata y a la respuesta clínica del animal, con cuidad de evaltar la sobretividaración.

Composición: Cada 500 ml. de solu acuosa estéril contienen:	ıción
Dextrosa • H ₂ O	. 12.50 a
Sorbitol	
Lactato de sodio	3.95 a
	2.40 q
Cloruro de potasio	
Cloruro de magnesio • 6 H ₂ O	

TO GOOT OTHER BUILDING	
Millequivalentes por litro	
Cationes	
Sodio	. 153 mEq/L
Potasio	9 mEq/L
Calcio	6 mEq/L
Magnesio	4 mEq/L
Aniones	
Cloruro	. 101 mEq/L
Lactato	
	2 mOsmol/L

Almacénese entre 15° y 30°C (59° y 86°F). Tomarse el tiempo requerido para observar las direcciones de la etiqueta. N° para nuevo pedido 069175

18-804 RMS 92-1176



NDC: 11695-6413-1

Electrolyte solution with dextrose

(ES) Solución electrolítica con dextrosa

For animal use only Keep out of reach of children

Solamente para uso animal Manténgase fuera del alcance de los niños

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

Precaución: Leves federales restringen el uso de esta droga por o bajo las órdenes de un veterinario con licencia.

Volume: 33.814 fl oz (1000 mL)

Indications: For use in conditions associated with fluid and electrolyte loss, such as dehydral shock, vomitting and diarrhea, particularly when an immediate source of energy is also indicat Contraindications: Do not administer intraperitoneally to horses.

Caution: This product contains no preservatives. Use entire contents when first opened. Discard any unused solution

Dosage and administration: Warm solution to body temperature and administer slowly (10 to 30 mL per minute) intervenous or intrapentoneal injection, using strict aseptic procedures. Adult cattle and horses - 1000 to 2000 mL. Calves, ponies and foals - 500 to 1000 mL. Adult sheep and swine - 500 to 1000 mL. These are suggested dosages. The actual amount and rate of fluid administration must be judged by the veterinastion in celation to incoming the control of the control of the by the veterinastic or the control of the control of the control of the yellow the control of the yellow the control of the control of the control of the control of the yellow the control of the control of the yellow the control of the control of the yellow the control of control control control control control control cont

ariintal, being careful to avoid overnyurat	UII
Composition: Each 500 mL of sterile aqueous solution contains:	
Dextrose • H ₂ 0	50
Sorbitol	50
Sodium lactate	95
Sodium chloride	40
Potassium chloride 0.	37
Magnesium chloride • 6H-0 0.	21
Calcium chloride • 2H20 0.	19

Cations	
	450 -5-0
Sodium	
Potassium	
Calcium	6 mEq/l
Magnesium	4 mEg/l
Anions	
Chloride	101 mEq/L
Lactate	71 mEq/L
Osmolarity (calc.)	602 m0smol/l

Milliequivalents per liter

Store between 15°-30°C (59°-86°F) Questions? (855) 724-3461

Reorder #069175

TAKE TIME OBSERVE LABEI Lot No.

Distributed by: Covetrus North America 400 Metro Place North Dublin, OH 43017



ELECTROLYTE SOLUTION WITH DEXTROSE

dexolyte injection, solution

Product Information

Route of Administration

Product Type PRESCRIPTION ANIMAL DRUG Item Code (Source) NDC:11695-6413

INTRAVENOUS, INTRAPERITONEAL

Active Ingredient/Active Moiety Ingredient Name Basis of Strength Strength Dextrose Monohydrate (UNII: LX22YL083G) (Anhydrous Dextrose - UNII:5SL0G7R0OK) Dextrose Monohydrate 12.50 g in 500 mL Sorbitol (UNII: 506T60A25R) (Sorbitol - UNII:506T60A25R) Sorbitol 12.50 in 500 mL Sodium Lactate (UNII: TU7HW0W0QT) (Sodium Cation - UNII:LYR4M0NH37) Sodium Lactate 3.95 in 500 mL Sodium Chloride (UNII: 451W47IQ8X) (Chloride Ion - UNII:Q32ZN48698) Sodium Chloride 2.40 in 500 mL

Potassium Chloride (UNII: 660 YQ98 I10) (Potassium Cation - UNII:295053K152)	Potassium Chloride	0.37 in 500 mL
Magnesium Chloride (UNII: 02F3473H9O) (Magnesium Cation - UNII:T6V3LHY838)	Magnesium Chloride	0.21 in 500 mL
Calcium Chloride (UNII: M4I0D6VV5M) (Calcium Cation - UNII:2M83C4R6ZB)	Calcium Chloride	0.19 in 500 mL

Ш	Packaging					
	# Item Code	Package Description	Marketing Start Date	Marketing End Date		
	NDC:11695-6413-5	500 mL in 1 BOTTLE, PLASTIC				
ľ	NDC:11695-6413-1	1000 mL in 1 BOTTLE, PLASTIC				

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		06/01/2016	

Labeler - Covetrus (603750329)

Registrant - Nova-Tech, Inc. (196078976)

Establishment			
Name	Address	ID/FEI	Business Operations
Nova-Tech, Inc.		196078976	manufacture, api manufacture

Revised: 12/2019 Covetrus