IO MIX PLUS- iodine solution Ecolab 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.

FOR INDUSTRIAL USE ONLY KEEP OUT OF REACH OF CHILDREN NOT FOR HUMAN USE

Attention

For External Use Only

Wash hands thoroughly after handling.

Get medical advice/ attention if you feel unwell.

DIRECTIONS:

IO MIX PLUS MUST BE DILUTED BEFORE USE

DO NOT MIX WITH ANYTHING BUT COOL, POTABLE WATER

FOR USE ONLY IN A DISPENSING SYSTEM RECOMMENDED BY ECOLAB

Dilution Parameter: A dilute solution of a 0.5% iodine teat dip will consist of 87.5% potable water and 12.5% IO Mix Plus by volume. A dilute solution of a 1% iodine teat dip will consist of 75% potable water and 25% IO Mix Plus by volume.

IMPORTANT: Do not mix IO Mix Plus or diluted IO Mix Plus with any other products unless specified in the product use instructions. If transferred from this container to any other, make sure that the other container is thoroughly pre-cleaned and bears the proper container labeling for IO Mix Plus. If product in dip cup becomes visibly dirty, discard contents and replenish with diluted, ready-to-use product. Do not reuse or return any unused product to the original container.

Before Milking: Wash teats thoroughly just prior to next milking with appropriate udder wash solution or pre-milking teat dip to avoid contamination of milk. Teats should then be dried with single-service towels. Use proper procedures for udder washing or pre-dipping.

Application of Diluted IO Mix Plus

Directions for Teat Dipping

Pre-Milk Dipping: Fill teat dip cup with diluted IO Mix Plus. Before each cow is milked, dip each teat fulllength into the teat dip cup containing diluted IO Mix Plus. Wipe teats dry after dipping using single-service towels to avoid contamination of milk.

Post-Milk Dipping: Immediately after each milking, dip each teat full-length into the teat dip cup containing diluted IO Mix Plus. Allow to air dry. Do not wipe. Always use fresh, diluted IO Mix Plus. Do not turn cows out in freezing weather until teat dip is completely dry.

Directions for Teat Spraying

Pre-Milk Spraying: Before each cow is milked, spray entire teat with diluted IO Mix Plus. Wipe teats after spraying using single-service towels to avoid contamination of milk.

Post-Milk Spraying: Immediately after each milking, spray entire teat with diluted IO Mix Plus. Allow to air dry. Do not wipe. Always use fresh, diluted IO Mix Plus. Do not turn cows out in freezing weather until diluted IO Mix Plus is completely dry.

Expanded Usage: When freshening cows, begin dipping teats twice daily for about 10 days before

calving.

PRECAUTION: IO Mix Plus is not intended to cure or help the healing of chapped or irritated teats. As with any germicide, irritation or sensitization may occur in sensitive animals. In case of teat irritation or chapping, have the condition examined and, if necessary, treated by a veterinarian.

NOTE: Use blended product within six (6) months of blended date.

Consult your Ecolab representative for specific use instructions and recommended dispensing equipment.

READ SAFETY DATA SHEET (SDS) BEFORE USING THIS PRODUCT

EMERGENCY HEALTH INFORMATION: 1 800 328 0026. If located outside the United States and Canada, call collect 1 651 222 5352 (number is in the US).

Representative label and principal display panel

A&L Laboratories

IO Mix Plus TM

Iodine Teat Dip Concentrate

- An aid in reducing the spread of organisms which may cause mastitis
- Does not contain Nonylphenol Ethoxylate (NPE)

ACTIVE INGREDIENT:

Titratable iodine	3.6%
INERT INGREDIENTS:	96.4%
(contains propylene glycol, glycerin)	
TOTAL:	100.0%
18.9 L (5 US GAL)	

6301326

Manufactured by

Ecolab · 1 Ecolab Place · St Paul MN 55102 USA · tel: 1 800 392 3392

© 2017 Ecolab USA · All rights reserved

Made in U.S.A.

760633/5301/1017



10 Mix Plus™

Iodine Teat Dip Concentrate Baño antiséptico concentrado para pezones con iodo

- An aid in reducing the spread of organisms which may cause mastitis
 Does not contain Nonylphenol Ethoxylate (NPE)

ACTIVE INGREDIENT: Titratable iodine
INERT INGREDIENTS:
(contains propylene glycol, glycerin)
TOTAL:3.6% 96.4%

FOR INDUSTRIAL USE ONLY

DIRECTIONS:

IO MIX PULS MIST BE DILUTED BEFORE USE

DO NOT MIX WITH ANYTHING BUT COOL, POTALE WATER

FOR USE ONLY IN A DISPENSING SYSTEM RECOMMENDED BY ECOLAB

Blinton Parameter. A dilute solution of a 0.5% doing let at dig will consist of 87.5% potable water and 12.5% IO Mix Plus by volume. A dilute solution of a 1% indicate atid give ill consist of 78% potable water and 25.1% IO Mix Plus by volume. A dilute solution of a 1% indicate atid give ill consist of 78% potable water and 25.1% IO Mix Plus by volume. A dilute solution of a 1% indicate atid give ill consist of 78% potable water and 25.1% IO Mix Plus by volume. A dilute solution of a 1% indicate atid give illustration solution of a 1% indicate atid give illustration. The potable water and 25.1% IO Mix Plus is product in a 1% indicated at 1% indicated and 1% indicated an

Ontakiner.

Beldore Milking: Wash teals thoroughly just prior to next milking with appropriate udder wash solution or pre-milking teat dip to avoid contamination of milk.

East should then be dried with single-service towels. Use proper procedures for udder washing or pre-dipping.

Application of Diluted 10 Mix Plus

Application of Distret 10 Mm; Pus

Distrections for Eart Dipping

Pra-Milk Dipping: Fill Rest (dip cupwith distret 10 Mm; Plus. Before each cow is milked, dip each teat fulllength into the teat dip cup containing distret 10 Mix Plus.

Whey leats dry after dipping using single-service towels to avoid contamination of milk

Post-Milk Dipping: Immediately after each milking, dip each teat full-length into the teat dip cup containing distret 10 Mix Plus. Allow to air dry. Do not wipe.

Always use frest, distret Of Mix Plus. Do not turn cows out in freezing weather until teat dip is completely dry.

AMPy such rest, union, not such that the support of the support of

Pre-MINI Spraying: Eefore each cow is milked, spray entire teat with diluted ID MIX Plus. Muje teats are spray upon young any any angular teath of MIX Plus. Allow to air dry, Do not wipe. Always use fresh, diluted ID Mix Plus. So contained to Mix Plus. Allow to air dry, Do not wipe. Always use fresh, diluted ID Mix Plus. So completely dry.

Expanded Usage, When Freshening cox, begin diplips lettes the ked lety for boot ID days before calving.

PRECAUTION: ID Mix Plus is not indended to cure or help the healing of chapped or irritated teats. As with any germicide, irritation or sensitization may occur in seasitive animals. In case of teat irritation or chapping, have the condition examined and, if necessary, treated by a veterinarian.

NOTE: Use blended product within isk (6) months of blended date.

Consult your Coolab representative for specific use instructions and recommended dispensing equipment.

KEEP OUT OF REACH OF CHILDREN

NOT FOR HUMAN USE

Attention

Wash hands thoroughly after handling.

Get medical advice/ attention if you feel unwell.

READ SAFETY DATA SHEET (SDS) BEFORE USING THIS PRODUCT

DEERGENCY HEALTH INFORMATION: 1800-288-0026. If located outside the United States and Canada, call collect 160-222-552 (number is in the US).

Manufactured by Ecolab - 1 Ecolab Place - St Paul MN 55102 USA - tel: 1 800 392 3392 © 2017 Ecolab USA - All rights reserved | Todos los derechos reservados Made in U.S.A. | Hecho en EE.UU. 760633/5301/1017

Ayuda a evitar la proliferación de organismos que pueden causar mastitis
 No contiene Etoxilatos de nonilfenol

PARA USO INDUSTRIAL SOLAMENTE

INSTRUCCIONES:

10 MIX PLUS DILLUIR ANTES DE USAR

NO MEZCLAR CON NADA QUE NO SEA AGUA POTABLE FRÍA

USAR ØNICAMENTE EN UNI SISTEMA DE DOSIFICACIÓN RECOMENDADO POR ECOLAB

USAR ØNICAMENTE EN UNI SISTEMA DE DOSIFICACIÓN RECOMENDADO POR ECOLAB

Parámetro de dilucións: funa solución diluida de ballo misispicto para pezones con iodo a 10,5% contendrá 87,5% de agua potable y 12,5% de 10 Mix Plus por volumen. Una solución diluida de ballo entisspicto para pezones con iodo a 1% contendrá 75% de agua potable y 25% de 10 Mix Plus por volumen.

IMPORTANTE: No mezel o 10 Nix Plus o 10 Mix Plus diluido con fotos productos a menos que se indique en las instrucciones de uso del prociones de uso de us

envas de 10 Nar Plus.
Si el producto en la recipiente para realizar el ballo está visiblemente sucio, deseche el contenido y rellene el recipiente con producto diluido y listo para usar.
No vuelva a utilizar el mismo producto, ni vuelva a colocar el producto sin usar dentro del envase original.
Antes de Ordehar Lave los pesones completamente justo antes de ordehar con una solución de la velvado apropiada para utres o ballo antisóptico para pezones previo al ordeño o rocció el peción para evitar la contaminación de la lache. Posteriormente, los pezones se deben secar con toallas de servició único o descarta bles. Utilice el procedimiento adecuado para el lavedo o el preballado antiséptico de las utres.

Aplicación de dilucción IO NAR Plus.

Instrucciones para resilizar el sellado del pezón

Sellado del pezón previo al ordefo: Llene el recipiente para el ballo de pezones con IO Mix Plus d'ibido. Antes de ordeñar cada vaca, balle toda la superficie del pezó en el recipiente que contiene IO Mix Plus d'ibido. Seque los pezones después de realizar el sellado, utilizando toallas desechables para evitar la contaminación de la lecha.

nominion de la lectra. La**do del pezón posterior al ordeli**o: inmediatamente después de ordeñar cada vaca, balle toda la superficie del pezón en el recipiente que contiene 10 Mix s diluido. Dele secar al aire. No utilice paños. Siempre utilice 10 Mix Plus fresco y diluido. Hasta que 10 Mix Plus no se haya secado completamente, no saque

Plus diluido. Deje secar al aire. No utilice paños. Siempre utilica 10 Mix Plus fresco y diluido. Hasta que 10 Mix Plus no se haya secado completamente, no saque las vacas al excitor en climas glidior en colima glidior en completamente, no saque las vacas al excitore en celebra cada vaca, rocie toda la superficie del pezón con 10 Mix Plus diluido. Seque los pezones después de rociarlos utilizando toallas de un solo servicio para evitar la contaminación con la leche.

Recicado posterior al ordefec inmediatamente después de ordefar cada vaca, rocie toda la superficie del pezón con 10 Mix Plus diluido. Deje secar al aire. No utilice paños. Siempre utilica 10 Mix Plus frescor quilidor. No deje las vacas en un clima haledo antes de que 10 Mix Plus diluido. Deje secar al aire. No utilice paños. Siempre utilica 10 Mix Plus frescor quilidor. No deje las vacas en un clima haledo antes de que 10 Mix Plus diluido se haya secado por completo.

PRECAUCÓN: 10 Mix Plus no está diseñado para curar o ayudar con la cicatrización de los pezones agrietados critidos. Como cualquier otro germicida, pued provocar intratos o sensibilización en animales sersibles. En caso de intratos o enspitamiento de los pezones, haga examinar dichas afecciones y, de ser necesario, hágalas tradar con un veterinario.

ANSO: Utilica e provocar intratos con un veterinario.

ANSO: Utilica e provocar intratos en archas de la fecha de meccia.

Consulte con su Representante de Ecobo para obtener instrucciones específicas sobre el uso y el equipo dispensador recomendado.

MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS

NO ES PARA USA HUMANO

Atención

Solo de uso externo

Lavarse las manos cuidadosamente después de la manipulación

Consultar a un médico si la nersona se encuentra mal.

LEA LA FICHA DE DATOS DE SEGURIDAD ANTES DE USAR EL PRODUCTO

INFORMACIÓN DE EMERGENCIA SOBRE SALUD: 1 800 328 0026. Si está fuera de los Estados Unidos y Canadá, llame a cobro revertido al 1 651 222 5352 (número en los EEULU).

18.9 L (5 US GAL)

6301326



IO MIX PLUS

iodine solution

Product Information

OTC ANIMAL DRUG Product Type Item Code (Source) NDC:47593-531

TOPICAL Route of Administration

Active Ingredient/Active Moiety

Basis of Strength Ingredient Name Strength IODINE (UNII: 9679TC07X4) (IODINE - UNII:9679TC07X4) **IODINE** $36\ mg\ in\ 1\ mL$

Inactive Ingredients

Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	
glycerin (UNII: PDC6A3C0OX)	
PROPYLENE GLYCOL (UNII: 6DC9Q167V3)	

Packaging						
#	Item Code	Package Description	Marketing Start Date	Marketing End Date		
1	NDC:47593-531-16	18900 mL in 1 PAIL				
2	NDC:47593-531-17	56800 mL in 1 DRUM				
3	NDC:47593-531-21	208000 mL in 1 DRUM				
4	NDC:47593-531-44	1150000 mL in 1 CONTAINER				

Marketing Information					
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
unapproved drug other		03/17/2013			

Labeler - Ecolab Inc. (006154611)

Revised: 2/2019 Ecolab Inc.