ECO-SOFT CONCENTRATE- 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.

Iodine Teat Dip Concentrate

FOR INDUSTRIAL USE ONLY

DIRECTIONS:

ECO-SOFT CONCENTRATE 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 Parameters: A dilute solution of a 0.5% iodine teat dip will consist of 7 parts potable water and 1 part Eco-Soft Concentrate

by volume. A dilute solution of a 1% iodine teat dip will consist of 3 parts potable water and 1 part Eco-Soft Concentrate by volume.

IMPORTANT: Never use concentrated product on teats. Once concentrated teat dip product has been properly diluted, do not further

dilute with water or mix with any other teat dips. If product in dip cup becomes visibly dirty, discard contents and replenish with fresh

product. Do not reuse or return any unused product to the original container.

Udder Prep: When using an udder wash step before milking, make sure to wash teats with appropriate udder wash solution using

proper cleaning procedures. Teats should then be dried with single-service towels.

Application of Diluted Eco-Soft Concentrate

Directions for Teat Dipping

Pre-Milk Dipping: Before each cow is milked, and using fresh Eco-Soft Concentrate, dip each teat full-length into the teat dip cup.

Wipe teats after dipping using single-service towels to avoid contamination of milk.

Post-Milk Dipping: Using fresh Eco-Soft Concentrate, dip each teat full-length into the teat dip cup. Do not wipe. Allow to air dry. Do

not turn cows out in freezing weather until the product is completely dry.

Directions for Teat Spraying

Pre-Milk Spraying: Before each cow is milked, and using fresh Eco-Soft Concentrate, spray entire teat. Wipe teats after dipping using

single-service towels to avoid contamination of milk.

Post-Milk Spraying: Using fresh Eco-Soft Concentrate, spray entire teat immediately after each milking. Do not wipe. Allow to air dry.

Do not turn cows out in freezing weather until the product is completely dry.

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

PRECAUTION: Eco-Soft Concentrate 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 Eco-Soft Concentrate within six (6) months of blended date.

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

CAUTION!

KEEP OUT OF REACH OF CHILDREN

MAY CAUSE EYE AND SKIN IRRITATION. Keep out of the reach of children. Use suitable protective equipment. Wash thoroughly after handling.

FIRST AID

Eye Contact: In case of contact, immediately flush eyes with plenty of water. Remove contact lenses and flush again. Get medical

attention if irritation persists.

Skin Contact: In case of contact, immediately flush skin with plenty of water. Remove contaminated clothing and shoes. Get medical

attention if irritation persists. Wash clothing before reuse. Clean shoes thoroughly before reuse.

Ingestion: Get medical attention if symptoms occur.

Inhalation: No special measures required. Treat symptomatically.

READ MATERIAL SAFETY DATA SHEET (MSDS) 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).

Ecolab · 370 Wabasha Street N · St Paul MN 55102-1390 USA · tel: 1 800 392 3392 © 2012 Ecolab USA Inc. · All rights reserved

Made in United States

www.ecolab.com · 753786/5300/1112

Principal Display Panel and Representative Label

 $\Box ECOLAB^{\Box @}$

Eco-SoftTM Concentrate

Iodine Teat Dip Concentrate

- ¶An aid in reducing the spread of organisms which may cause mastitis
- Contains an emollient system (glycerin and propylene glycol) 35%

DACTIVE INGREDIENT:

Titratable Iodine	3.6%
INERT INGREDIENTS:	96.4%
TOTAL:	100.0%

CAUTION

KEEP OUT OF REACH OF CHILDREN

FOR INDUSTRIAL USE ONLY

NOT FOR HUMAN USE

Read other label for directions for use, first aid and precautionary statements

1041 L (275 US gal)

[6300646



Eco-Soft™ Concentrate

lodine Teat Dip Concentrate Concentrado para el tratamiento de pezones con lodo

- An aid in reducing the spread of organisms which may cause mastitis | Ayuda a evitar la proliferación de organismos que pueden causar mastitis
- Contains an emollient system (glycerin and propylene glycol) 35% | Contiene un sistema emoliente (glicerina y glicol propileno) 35%

ACTIVE INGREDIENT:	
Titratable lodine	3.6%
INERT INGREDIENTS:	96.4%
TOTAL:	100.0%

CAUTION | PRECAUCIÓN

KEEP OUT OF REACH OF CHILDREN | MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS FOR INDUSTRIAL USE ONLY | PARA USO INDUSTRIAL SOLAMENTE NOT FOR HUMAN USE | NO ES PARA USO HUMANO

Read other label for directions for use, first aid and precautionary statements
Lea la otra etiqueta para direcciones de uso, primeros auxilios y medidas preventivas



leat Dip Baño de tetina



Teat Spray Roceador de tetina

6300646



753782/5300/1112



Eco-Soft™ Concentrate

Iodine Teat Dip Concentrate

FOR INDUSTRIAL USE ONLY

DIRECTIONS: ECO-SOFT CONCENTRATE MUST BE DILUTED BEFORE USE

DO NOT MIX WITH ANYTHING BUT COOL, POTABLE WATER

FOR USE ONLY IN A DISPENSION SYSTEM RECOMMENDED BY ECOLAB

Dilution Parameters: A dilute solution of a D5W indire feet dip will consist of 7 parts potable water and 1 part Eco Soft Consentrate
by volume A dilute solution of a 1% indire feet dip will consist of 3 parts potable water and 1 part Eco Soft Consentrate
by volume A dilute solution of a 1% indire feet dip will consist of 3 parts potable water and 1 part Eco Soft Consentrate by volume. up women. A universamon on a reviousment and in a more product water at open crossing and an apper crossing commentation product. In a product has been properly diduct, do not further diduct with valet or min with any other text digs. If product in do up becomes visibly dirty, discard contents and replenish with fresh product. Do not reason or return any unused product to the original container.

**Under Prepr. When using an under what step before mixing, make sure to work leads with appropriate under west solution using proper cleaning procedures. Each should then be crief will simple service towers.

**Production of Ministry Containers and the product of a crief with simple service towers.

Application of Diluted Eco-Soft Concentrate

Directions for Teat Dipping

Pre-MIK Dipping: Bidder each cow is milled, and using treah Eco-Soft Concertrate, dip each teat full length into the teat dip oup. Nipe leats after dipping using single-service towers to avoid contamination of milk.

Post-MIK Dipping: Lising fresh Eco-Soft Concentrate, dip each teat full-length into the teat dip oup. Do not wipe, Allow to air dry, Do

it turn cows out in freezing weather until the product is completely dry:

Directions for Text Spraying

Pre-Milk Spraying: Better each cow is milked, and using thesh Eco-Solf Concentrate, group entire text. Wipe texts after dipping using single-service towels to avoid contamination of milk.

Post-Wilk Spraying: Using fresh Eco-Soft Concentrate, spray entire teat immediately after each milking. Do not wipe. Allow to air dry.

Post-Mis Spraying: Daing healt loss Soft Concentrate, gargy edule leaf time-basely after each mining. Do not wipe, allow to air dri Do not surp own out in treatment weather until the product is completely dry Expanded Usage: Minin freshming cows, begin dipring healt wive daily for about 10 days before calving. PRECAUTION: Eco Soft Concentrate is not Indexed to ourse or help the healting of chapsed or initiated beats, as with any germidde, minute on or sensitization may occur in sensible animals, in case of Seat Initiation or chapping, have the condition examined and if necessary treated by a reterminan. NOTE: (see blanded Eco Soft Concentrate within six (6) months of blanded date.

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

KEEP OUT OF REACH OF CHILDREN

CAUTION

MAY CAUSE EYE IND SKNIRRTATION. Keep out of the reach of children. Use suitable protective equipment. Wash thoroughly after handling.

Eye Contact: In case of contact, immediately flush eyes with plenty of water. Remove contact lenses and flush again. Set medical aftention (Firntation persists.

Site Contact: In size of contact, immediately flush skin with plently of water. Remove contaminated diciting and strees. Get medical attention Hirotation persists. Wach clothing before reuse. Clean strees thoroughly before reuse. Inhalation: No Special measures required. Treat symptomatically.

Innestion: Get medical attention if symptoms or READ MATERIAL SAFETY DATA SHEET (MSDS) BEFORE USING THIS PRODUCT

EMERGENCY HEALTH INFORMATION: 1 800 328 0026. If located outside the United States and Canada, call collect 1651 222 5352

Ecolab - 370 Wabasha Street N - St Paul MN 55102-1390 USA - tet 1 800 392 3392 © 2012 Ecolab USA Inc. - All rights reserved | Todos kin derechos reservados Made in United States | Hecho en Estados Unidos www.ecolab.com - T5.3796/5300/ttt2

Concentrado para el tratamiento de pezones con lodo

PARA USO INDUSTRIAL SOLAMENTE INSTRUCCIONES:

ECO-SOFT CONCENTRATE DEBE DILUIRSE ANTES DE USAF

NO MEZCLAR CON NADA QUE NO SEA AGUA POTABLE FRÍA

USAR ONCOMENTE EN UN SISTEMA DE DOSPECACIÓN RECOMENDADO POR ECOLAB
Parámetros de diludón: tha solución diluda de autó antisóptico para pezces con loca al 0,5% contendrá 7 partes de aqua polabile y
Taparte de Eco Sint Concentrate por volumen. Una solución diluda de baño antisóptico para pezces con loda al 1% contendrá 2 partes
de aqua polabile y parte de Econárd Concentrate por volumen.

as ayan pramer y parte escription control assign recomes.

MPPORTANTE: Numa, utilize el producto contentado sobre los percines. Una vez que el producto para bañó de pezones concentrado a se tray dibidió, no los vestes a dibidir con ayan in lo martie conotiros productos para baño de pezones. Si el producto del recipiente, para realitar el baño está visiblemente sucio, deseche el contenido y refleme el recipiente con producto fresco. No vuelva a utilizar el

pod a canada a cultor caracterica sunt control control production in valva a cultorar production control control production contr

Aplicación de Eco-Soft Concentrate diluido

Instrucciones para el sellado de pezones
Sellado del pezó previo al ordetro inho de crotellar cata vara, taña loda la superficie de cada pezón en un recipiente que
contanga Exo-Sellado del pezón finesco. L'imple los pezones con trollas de uso único buejo del ballo para evitar la contaminación de la

Sellado del pezón posterior al ordelio: Bañe toda la superficie de cada pezón en un recipiente que contenga Eco-Soft Concentrate is. Deje secar al aire. No deje las vacas en un clima helado hasta que el producto se haya secado por completo.

Instrucciones para el rodado de pezanes.

Rociado peso al ordefici atribede ordefar cada vaca, nocie toda la superficie de cada pezdin con Espositi Concentrata fresco.

Limple los perenos un nota ada de uso nicino lueso del barfo para evistr la contaminación de la ledie.

Rociado de pezanes posterior al ordefici, minedia tamente después del ordefici, nocie toda la superficie de cada pezdin con Espo Sott. Concentrate fresco. No utilice paños. Beje secar al aire. No deje las vocas en un clima helado hasta que el producto se haya sesado

Uso ampliado: Si la vaca va a parir, comience a realigar el baño dos veces al día unos 10 días antes del parto

Uso ampienes ca le extra a part, commone a religid e tancio da vivos à dia unici in cas, anics de partia.

PECCANDONE: Los órils Consentrate no està percado para cur in alvade a sour los permas calledos o initiados. Como cualquier
germidos, el producto puede causar initiado no acendicitación en los arimales sensibles. Si los peziones están agrietados o initiados,
encargue a un veterinario que examine la condición y la trate a se necesario.

ANSOLULIA de Colocido Concentrate medicido destro de los sessiónimests a prior de la fecha de medicido.
Concello con su Representante de ECULAB para nitrater instrucciones específicas sobre el uso y el equipo dispensador momentados.

MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS

PRECAUCIÓN!

PLEDE CAUSAR IRRITADIÓN OCULAR Y EPITELIAL Manténgase fuera del alcanos delos otios. Use equipo protector adequado. Lávese moletamente después del manein.

PRINEROS AUXILIOS

Confacto con los ajos: En casa de contacto, lóvese de inmediato los ajos con abundante agua, Quifese los lentes de contacto y

enuevamente. Obtenga atención médica si persiste la irritación

Contacto con la piet: En caso de contacto, l'avar la piet immediatamente con aqua abundante. Guitese la ropa y cata do contaminados. Obtenga atención médica si persiste la irritación. Lavar la ropa antes de volver a usaria. L'impiar el calzado completamente antes de

Inhalación: No se reguleren medidas especiales. Tratar sintomáticamente

LEA LA HOJA DE DATOS DE SEGURIDAD ANTES DE USAR ESTE PRODUCTO

INFORMACIÓN DE EMERGENCIA SOBRE SALUO: 1900 329 0026. Si está tuera de los Estados Unidos y Canadá, ilame a cobro rexertido

ECO-SOFT CONCENTRATE

iodine solution

Product Information			
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:47593-401
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
IODINE (UNII: 9679TC07X4) (IODINE - UNII:9679TC07X4)	IODINE	40.21 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:47593-401-35	2000000 mL in 1 CONTAINER		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		12/15/2020	

Labeler - Ecolab Inc. (006154611)

Revised: 12/2020 Ecolab Inc.