TEAT-GLO TEAT DIP- 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.

DANGER!

CAUSES EYE BURNS. Wear eye protection. Wash thoroughly after handling.

KEEP OUT OF REACH OF CHILDREN | FOR INDUSTRIAL USE ONLY - NOT FOR HOUSEHOLD USE

NOT FOR HUMAN USE

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

DIRECTIONS:

IMPORTANT: 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.

Pre-Milk Dipping: Before each cow is milked, and using fresh Teat-Glo, 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 Teat-Glo, 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.

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

PRECAUTION: Teat-Glo 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.

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

FIRST AID

Eye Contact: In case of contact, immediately flush eyes with cool running water. Remove contact lenses and continue flushing with plenty of water for at least 15 minutes. Get medical attention immediately.

Skin Contact: No known effect after skin contact. Rinse with water for a few minutes.

Inhalation: No special measures required. Treat symptomatically.

Ingestion: Get medical attention if symptoms occur.

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).

Representative label and principal display panel

ECOLAB

Teat-Glo™

Sanitizing Teat Dip

An aid in reducing the spread of organisms which may cause mastitis Contains an emollient system (glycerin and sorbitol) 14%

ACTIVE INGREDIENT:

TOTAL: 99.0%

208 L (55 US gal)

6300630

Ecolab · 370 Wabasha Street N · St Paul MN 55102-1390 USA · tel: 1 800 392 3392

 $\ ^{\circ}$ 2012 Ecolab USA Inc. \cdot All rights reserved | Todos los derechos reservados

Made in United States | Hecho en Estados Unidos

www.ecolab.com · 753706/5300/1112



Teat-Glo™

Sanitizing Teat Dip Desinfectante de pezones por inmersión

- 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 sorbitol) 14% | Contiene un sistema emoliente (glicerina y sorbitol) 14%

ACTIVE INGREDIENT:	
lodine	1.0%
INERT INGREDIENTS:	99.0%
TOTAL .	100.0%

DANGER! | PELIGRO!

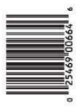
KEEP OUT OF REACH OF CHILDREN | MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS FOR INDUSTRIAL USE ONLY - NOT FOR HOUSEHOLD USE PARA USO INDUSTRIAL SOLAMENTE - NO ES PARA USO DOMESTICO NOT FOR HUMAN USE | NO ES PARA USO HUMANO

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



Teat Dip Baño de tetina

18.9 L (5 US gal) 6300628



753702/5300/1112



Teat-Glo™

Sanitizing Teat Dip

FOR INDUSTRIAL USE ONLY

IMPORTANTE do not further dinte with water or mix with any other heat-dips. If product in dip cup becomes visibly dirty, discand contents and replanish with firest product. Co not reuse or return any unusual product to the original container. Under Prept When using an utilize wash step before milling, make sure to wash teets with appropriate older wash solution using

project clarinosprocedures. Need should then be deted with discleser vice breefs.

PP-Milk Dipping: Refere each one is milked, and upon press level so, do each test full-length into the lead dip cup. Wipe feets after dipping upon spiller service these to each contentional or milk.

Post-Milk Dipping: Using fresh Fast Blin, do each test full-length into the lead dip cup, be not either plan of the milk the contention of the milked project the project that the project the

Post-Man Dippoin; timing them has felle up and not all the fight with the feet up up to not wise. Allow to air this per each matter you not have been dispersed to consider your persons and the property of the persons and the persons are persons and the persons and the persons are persons are persons and the persons are persons and the persons are persons and the persons are persons are persons and the persons are persons are persons are persons and the persons are p

Coroull your Ecolah representative for specific use instructions and recommended dispensing equipment

KEEP OUT OF REACH OF CHILDREN

DANGER

CAUSES ETE BURNS. Wear eye protection. Wasti thoroughly after handling.

Eye Contact in case of contact, immediately fluth eyes with cool running value. Remove contact lernes and continue fluthing with pleaty of water for at least 15 minutes, Get medical attention immediately.

Skin Contact: No known effect after skin contact. Rinse with water for a few minutes.

Inhalation: No special measures required. Treat symptomatically.

Ingestion: Get medical attention of symptoms no

READ MATERIAL SAFETY DATA SHEET (MSDS) BEFORE USING THIS PRODUCT

EMERGENCY HEALTH INFORMATION: 1800 328 0026. If located outside the United States and Canada, call collect 1 651222 5252

Desinfectante de pezones por inmersión

PARA USO INDUSTRIAL SOLAMENTE

IMPORTANTE: to in vueles a dituri con agua ni lo mescle cino olmo productos para turio de petitoes. Si el producto del recipiente para resiltar el bardo está visidarmante oucin, desude el construció y relativo el incipiente con producto frecco. Ne vuelva a aditicar el producto hi ouvelva a obinicar producto al novelva el onicar producto al novel en el construción adiginal.

Preparado para subres: Si se realizar un paso de limpiano de utinos anties del circello, asequience de limpian insipazones con una

solución para limpiesa de utres adecuada y procedimientos de limpiesa apropiados. Los pescoes deben secarse con toalias de uso

Sellado del pezón previo al ordeño: Antes de urdeñar cada vaca, boñe toda la superficie de cada pezón en un recipiente que Senato es perce prese a anteses cumo ou rocara cara varia, pare tota a superno e a con progresion necessaria, contante partire forecci, impe las persones con fallatin de uso alinio luego al fatte para valvir a formativación de faische.

Selato del perce posterior al ordefeix falla habi la superficie de undirezión en un recipiente que contenga feel do treco. No utiliza parto. Des percer al arre bodeje les viscas e un dimensional habit que el producto se haya cacida por complete.

Uso ampliado: 3 la vica sus part, comience a revistor el ballo dire viene al cida unos to das artes del parto.

PECAUCOR: las ficio no está percer comience a revistor el ballo dire viene adrá unos foldes cartes del parto.

PECAUCOR: las ficio no está percercipio para cuma ni ayutar a sima ficio peraneca priedatos crimitatos. Como cualquier quimida, el predicto puede casar initatión o aventiblización en las minutes empleos. Si los pezenes están agriebados cirrifacto, encargue a un veletranto que esercine la condiction y la ficate si ex nessario.

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

MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS

PELIGRO

CAUSA DUENADURAS EN LOS CUOS. Una protocción reular. Lávese completamente después del manejo.

PRIMEROS AUXILIOS

Contacto con los ojescên caso de contacto, lávese de inmediato los ojos con aque tría contente. Quibese los lentes de contacto y continúe laxándose con abundante aqua durante 15 minutos por lo menos. Obtonga atención médica inmediatamente

Contacto con la piet: No se conocen efectos, sobre el contacto con la piet, enjuaque con agua durante unos minutos. Inhalación: No se requieren medidos especiales. Tratar sintomáticamente

Ingestión: Oblenga a lanción mádica si se presentan síntomas

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

INFORMAÇIÓN DE ENERGENCIA SOBRE SALUD: 1800 328 0026. Si está forre de los Estados Unidos y Canadá, llame a cobro revortido

Ecolati- 370 Waterina Street N - St Paul MN550021390 USA - tet 1 800 392 3392 © 2012 Ecolib USA Inc. All rights reserved | Todos los derechos reservados wade et un lada States | wectown Estados Unidos www.ecolab.com 153706/5300/mz

TEAT-GLO TEAT DIP

iodine solution

Product Information			
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:47593-149
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety		
Ingredient Name	Basis of Strength	Strength
lodine (UNII: 9679TC07X4) (lodine - UNII:9679TC07X4)	Iodine	10 mg in 1 mL

Inactive Ingredients	
Ingredient Name	Strength
Sorbitol (UNII: 506T60A25R)	
Glycerin (UNII: PDC6A3C0OX)	

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:47593-149-17	56800 mL in 1 DRUM		
2	NDC:47593-149-21	208200 mL in 1 DRUM		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		02/10/1995	
otrici			

Labeler - Ecolab Inc. (006154611)

Revised: 10/2021 Ecolab Inc.