# PLA-16 CONC- lactic acid, dodecylbenzenesulfonic acid, pelargonic acid 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 severe skin burns and eye damage.

Wash skin thoroughly after handling. Wear protective gloves/ protective clothing/ eye protection/ face protection.

Do not mix with bleach or other chlorinated products – will cause chlorine gas.

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER/doctor. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor. Wash contaminated clothing before reuse.

# **DIRECTIONS:**

#### PLA-16 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

**Pre-Dipping Dilution Parameters:** A dilute solution of a 0.5% lactic acid, 1.0% dodecyl benzene sulfonic acid and 0.1% pelargonic acid teat dip will consist of 1 part PLA-16 Concentrate and 9 parts potable water by volume.

**Post Dipping Dilution Parameters:** A dilute solution of a 0.5% lactic acid, 1.0% dodecyl benzene sulfonic acid and 0.1% pelargonic acid teat dip with additive will consist of 1 part Eco-Flex Additive with 12.50 parts water and 1.50 parts PLA-16 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 PLA-16 Concentrate**

# **Directions for Teat Dipping**

**Pre-Milk Dipping:** Fill teat dip cup with diluted PLA-16 Concentrate. Before each cow is milked, dip each teat full-length into the teat dip cup containing diluted PLA-16 Concentrate. Wipe teats dry after dipping using single-service towels to avoid contamination of milk.

**Post-Milk Dipping:** Using fresh PLA-16 Post Dip, 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, spray entire teat with diluted PLA-16 Concentrate. Wipe teats after spraying using single-service towels to avoid contamination of milk.

**Post-Milk Spraying:** Using fresh PLA-16 Post Dip, 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:** PLA-16 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.

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

# FOR INDUSTRIAL USE ONLY

#### KEEP OUT OF REACH OF CHILDREN

**NOT FOR HUMAN USE** 

# 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).

# Principal display panel and representative label

**PLA-16 Concentrate** 

**Teat Dip Concentrate** 

- Contains an emollient system
- An aid in reducing the spread of organisms which may cause mastitis

#### **ACTIVE INGREDIENTS:**

Lactic acid	. 5.0%
Dodecyl Benzene Sulfonic Acid	10.0%
Pelargonic Acid	1.0%
INERT INGREDIENTS	84.0%
(contains propylene glycol)	
TOTAL	100.0%

Manufactured by

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

© 2020 Ecolab USA Inc · All rights reserved | Todos los derechos reservados

Made in U.S.A. | Hecho en EE.UU.

773453/5301/0320

208 L (55 US GAL)



# **PLA-16 Concentrate**

Teat Dip Concentrate Concentrado de baño de las pezones

- · An aid in reducing the spread of organisms which may cause mastitis
- Contains an emollient system

ACTIVE INGREDIENTS: .100.0%

FOR INDUSTRIAL USE ONLY

PLA-16 CONCENTRATE MUST BE DILUTED BEFORE USE

PIA-16 CONCENTRATE MUST BE DILUTED BEFORE USE
DO NOT MIX WITH ANTYBINE BUT COLO, POR BLE WATER
FOR USE ONLY IN A DISPENSING SYSTEM PECOMMENDED BY ECOLAB
FOR USE ONLY IN A DISPENSING SYSTEM PECOMMENDED BY ECOLAB
FOR DISPENSING SYSTEM PECOMMENDED BY SOME BUT CONSISTED AND BY SOME BUT CONSISTENCE AND BY SOME BUT CON

Udder Prep; when using an investigation of procedures. Tests should then be dried with single-service towers.
Application of Diluted PLA-16 Concentrate
Dipting Pre-Mills Dipping: Int test dip up with diluted PLA-16 Concentrate. Before each cow is milited, dip each test full-length into the test dip cup containing Pre-Mills Dipping: Int test dip up post dry after dipping using single-service towers to avoid contamination of milk.
Pre-Mills Dipping: Using rise PLA-16 Post Dip dip each test full-length into the test dip cup. Do not wips. Allow to air dry. Do not turn cows out in freezing weather until the product is completely dry.

The PLA-16 Concentrate. Wipe tests after spraying using single-service towels

KEEP OUT OF REACH OF CHILDREN

NOT FOR HUMAN USE

#### Danger

Causes severe skin burns and eye damage.

Wash skin thoroughly after handling. Wear protective glovest protective clothing! eye protection! face protection.

Do not mix with bleach or other clinicated products: will cause chlorine gas.

If SWALD/BYED Rinse mouth. Do NOT induce vomiting. If ON SSM (or hair? Take off immediately act on contaminated clothing. Rinse skin with water for several minutes. Remove contact less per controllable for breathing, immediately act and Continue rinsing, immediately call a POISON CENTER/doctor. If IN EVES. Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing, immediately call a POISON CENTER/doctor. West horizontal performance.

READ SAFETY DATA SHEET (SDS) BEFORE USING THIS PRODUCT

EMERGENCY HEALTH INFORMATION: 1800 328 0026. If located outside the United States and Canada, call collect 1651 222 5352 (number is in the US)

Manufactured by Ecolab - 1 Ecolab Place - St. Paul, MN 55102 USA - tel: 1800 392 3392 0 2020 Ecolab - 1 Ecolab Place - St. Paul, MN 55102 USA - tel: 1800 392 3392 0 2020 Ecolab USA inc - All rights reserved | Todos los derechos reservados Made in U.S.A. | Hecho en EE.J.U. 773453/53010200

· Ayuda a evitar la proliferación de organismos que pueden causar mastitis

· Contiene un sistema emolie

PARA USO INDUSTRIAL SOLAMENTE

INSTRUCCIONES:

INSTRUCCIONES:

PLA-16 CONCENTRATE DILUIR ANTES DE USAR

NO MEZCLAR CON NADO DUE NO SEA AGUA POTABLE FRÍA

USAR QUILACHARTOR NADO DUE NO SEA AGUA POTABLE FRÍA

USAR QUILACHARTE EN UN SISTEMA DE DOSIFICACIÓN RECONENDADO POR ECOLA

Parámetros de dilución previa a la inmersión: Una solución diluida de baño antiséptico para pezón de 0.5% de ácido láctico, 1.0% ácido sulfónico

del benceno de dodecil y US% ácido pientrojnico seará compuesta por 1 parte de EcorFlex Concentrate 9 partes de agua potable por volumen.

Parámetros de dilución posterior a la inmersión: Una solución diluida de baño antiséptico para pezón de 0.5% de ácido láctico, 1.0% ácido sulfónico de locencio de dodecil y OSM écido para posto, compuesta por 1 parte de EcorFlex Addithe con 250 partes de agua y

LSI partes de EcorFlex Concentrate por volumar.

Usó partes de EcorFlex Concentrate por volumar.

Usó partes de EcorFlex Concentrate por volumar.

Os partes de Ecor

visionalmine socio, quescine e contenio y teniene e recipiente con producto resco, no vienva a difficial e producto in vienva a conocar producto sin usare nel contenedor original. Preparado para ubtres: Si se realiza un paso de limpieza de ubres antes del ordeño, asegúrese de limpiar los pezones con una solución para limpieza de ubres adecuada y procedimientos de limpieza apropiados. Los pezones deben secarse con toallas de uso único. Aplicación del diludó PTA-16 Concentrate

Aplicación del ditudor II-10 comenta de instrucciones para el sellado del pezón Sellado del pezón previo al ordeño: Antes de ordeñar cada vaca, balle toda la superficie de cada pezón en un recipiente que contenga PLA-16 RTU fresco. Limple los pezones con totalisto de uso único luego del ballo para evitar la contaminación de la leche. Sellado del pezón posterior al ordeño: Balle toda la superficie de cada pezón en un recipiente que contenga PLA-16 Post Dip fresco. No utilice pallos. Deje secar al aire. No deje las vacas en un dima halado hasta que el producto se haya secado por completo.

Dele secre al aire. No dei elsa vacas en un clima helado hasta que el producto se haya secado por completo. Instrucciones para aplicar el rocidador en las tetificas Nociado previo al ordelho. Antes de ordelhar cada vaca, rocie toda la superficie de cada pezón con PLA-16 RTU fresco. Limpie los pezones con toallas de uso único luego del baño para entra la contamianción de la lecha. Rociado de pezones posterior al ordelho: Inmediatamente después del ordelho, rocie toda la superficie de cada pezón con PLA-16 POST. Disperso. No utilice páños. Dele secar al aire. No deje les vacas en un clima helado hasta que el producto se haya secado por completo. Otros usos: Si la vaca va a partir, comience a realizar el baño dos veces al dis unos 10 días antes del parto. PRECAUCIÓN: PLA-6 Concentrate no está pensado para curan na yaudra a sanar los pezones agrietados o irritados. Como cualquier germicida, el producto puede causar irritación o sensibilización en los animales sensibles. Si los pezones están agrietados o irritados, encarque a un veterinario que examie a tondición y la trate si es necesario.

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

MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS

# Peligro

NO ES PARA USA HUMANO

Provoca graves quemaduras en la piel y lesiones oculares. Lavarse la piel cuidadosamente después de la manipulación. Usar quantes/ropa de protección/equipo de protección para los cjos/la cara.

Levarse a per cuadadosemente despues de la manipulación usar quantegropa de proteccorrequipió de protección para los goyas cata.

No mezadar con legia un toras produción colorados - puede liberar cloro agrapase de protección para los goyas cata.

EL CASO DE INESTIÓN: Enjugar la pióc on agrapadischarse. EL CASO DE HANLACIÓN (Fransportar a la persona al aire libre y mantenería en une posición que le facilit la respiración. Lamar immediatamente a un CDHTRO DE TOXICIO GOMANGO. EN CASO DE CONTACTO CON LOS QUOS Enjugagar con aque cuidadosamente durante varios iministro. Outlar las lesindes de contratos cuandos están presentos y pueda hacarse con facilidad. Proseguir con a facilidad Proseguir con facilidad Proseguir con actividadosamente au CENTRO DE TOXICIO GOLOGÁ A o un médico. Lavar la ropa contaminada antes de volvería a usar.

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

Item Code (Source)

INFORMACIÓN DE EMERGENCIA SOBRE SA LUD: 1 800 328 0026. Si está fuera de los Estados Unidos y Canadá, llame a cobro revertido al

208 L (55 US GAL)

6302190



NDC:47593-590

#### PLA-16 CONC

lactic acid, dodecylbenzenesulfonic acid, pelargonic acid solution

#### **Product Information** OTC ANIMAL DRUG Product Type TOPICAL Route of Administration

Active Ingredient/Active Moiety					
Ingredient Name	Basis of Strength	Strength			
LACTIC ACID (UNII: 33X04XA5AT) (LACTIC ACID - UNII:33X04XA5AT)	LACTIC ACID	50 mg in 1 mL			
<b>DO DECYLBENZENES ULFONIC ACID</b> (UNII: 60 NSK897G9) (DODECYLBENZENES ULFONIC ACID - UNII:60 NSK897G9)	DODECYLBENZENES ULFONIC ACID	100 mg in 1 mL			
PELARGONIC ACID (UNII: 97SEH7577T) (PELARGONIC ACID - UNII:97SEH7577T)	PELARGONIC ACID	10 mg in 1 mL			

Inactive Ingredients	
Ingredient Name	Strength

# WATER (UNII: 059QF0KO0R) PROPYLENE GLYCOL (UNII: 6DC9Q167V3)

ı	Packaging				
ı	# Item Code	Package Description	Marketing Start Date	Marketing End Date	
ı	1 NDC:47593-590-21	208000 mL in 1 DRUM			

Marketing Information					
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
unapproved drug other		06/25/2018			

# Labeler - Ecolab Inc. (006154611)

Revised: 12/2020 Ecolab Inc.