UDDERGOLD 5-STAR ACTIVATOR- alpha-hydroxy acids (mixture of lactic acid and mandelic 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.

FOR USE ONLY WITH UDDERgold 5-STAR BASE

ATTENTION: For External Use Only. Wash hands thoroughly after handling. Get medical advice/

attention if you feel unwell.

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

STORAGE: Store at room temperature. Protect from freezing and heat. Always store away from continuous artificial light or direct sunlight. If product is exposed to freezing temperatures, Activator and Base must be agitated thoroughly prior to mixing.

KEEP OUT OF THE REACH OF CHILDREN

NOT FOR HUMAN USE

DISPOSAL: Dilute unused teat dip and flush down drain with water. Do not reuse containers. Empty containers should be thoroughly rinsed with water and taken to a recycling center.

Mixing Directions: Add equal volumes of Activator and Base into a clean dip cup/container and mix until the color is uniform throughout. Do not dilute. Mix only amount needed for one milking of the herd. The average amount of product used is less than 1/4 ounce per cow per milking. Discard any unused teat dip. If product in dip cup becomes visibly dirty, discard contents and fill with fresh teat dip. Do not mix with any other product.

APPLICATION: Before milking, pre-dip or wash teats thoroughly with compatible pre-dip or udder wash. Immediately after milking, dip teats to 2/3 length in UDDERgold®5-STAR. Allow to dry. Do not wipe. Do not turn cows out in freezing weather until teat dip is completely dry.

Note 1: If teat irritation occurs, discontinue use until irritation subsides. Consult your veterinarian if irritation persists.

Note 2: The gold color in the mixed product fades with time and is more rapid at higher temperatures. This will not affect the efficacy of the product.

Note 3: Avoid Freezing. However, freezing will not affect the performance of this product provided that the frozen contents are thawed completely and agitated thoroughly before mixing Base and Activator together.

READ SAFETY DATA SHEET (SDS) BEFORE USING THIS PRODUCT FOR EMERGENCY MEDICAL INFORMATION IN USA OR CANADA, CALL: 1-800-328-0026.

FOR EMERGENCY MEDICAL INFORMATION WORLDWIDE, CALL: 1-651-222-5352 (IN THE USA).

Representative label and principal display panel

ECOLAB 6301988

UDDERGOLD 5-STAR

GERMICIDAL BARRIER TEAT DIP

An aid in reducing the spread of organisms which may cause mastitis.

Provides protective gel barrier over teat end until next milking.

Contains an emollient system

ACTIVATOR

ACTIVE INGREDIENTS:

Alpha-Hydroxy Acids......1.7%

(Mixture of Lactic Acid and Mandelic Acid.)

INERT INGREDIENTS:92.3%

SKIN CONDITIONING SYSTEM:

(contains glycerin, PEG-75 lanolin) 6.0%

TOTAL:100.0%

208 L (55 US GAL)

Manufactured by | Fabricado por

Ecolab · 1 Ecolab Place · St. Paul, MN

55102 USA · tel: 1 800 392 3392

© 2021 Ecolab USA · All rights reserved |

Todos los derechos reservados

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

www.ecolab.com · 766668/5302/1121





Teat Dip Raño de tetina

UDDERGOID STAR

GERMICIDAL BARRIER TEAT DIP

An aid in reducing the spread of organisms which may cause mastitis.

Provides protective get barrier over teat end until next milking.

Contains an amollisort excellent.

ACTIVATOR

FOR USE ONLY WITH UDDERgold 5-STAR BASE ATTENTION: For External Use Only, Wash hands thoroughly after handling. Get medical advice/ attention if you feel unwell. Do not mix with bleach or other chlorinated products – will cause chlorine gas.

STORAGE: Store at room temperature. Protect from freezing and heat. Always store away from continuous artificial light or direct sunlight. If product is exposed to freezing temperatures. Activator and Base must be aditated

KEEP OUT OF THE REACH OF CHILDREN

| ACTIVE INGREDIENTS: | |
|--|-------|
| Alpha-Hydroxy Acids | 1.7% |
| (Mixture of Lactic Acid and Mandelic Acid.) | |
| INERT INGREDIENTS: | 92.3% |
| SKIN CONDITIONING SYSTEM: | |
| (contains glycerin, PEG-75 lanolin) | 6.0% |
| TOTAL: | 00.0% |
| DISPOSAL: Dilute unused teat dip and flush do drain with water. Do not reuse containers. Empt containers should be thoroughly rinsed with wa | у |
| taken to a requaling center | |

taken to a recycling center.

READ SAFETY DATA SHEET (SDS) BEFORE USING
THIS PRODUCT
FOR EMERGENCY MEDICAL INFORMATION IN
USA OR CANADA, CALL: 1-800-328-0028.
FOR EMERGENCY MEDICAL INFORMATION
WORLDWIDE, CALL: 1-661-222-6382 (IN THE USA).

NOT FOR HUMAN USE NO ES PARA USO HUMANO JDDERgold® is a registered trademark of I

This product may be patented I Este producto puede ser patentado:

Manufactured by I Fabricado por Ecolab - 1 Ecolab Place - St. Paul, MN 55102 USA - tel: 1 800 392 3392 © 2021 Ecolab USA - All rights reserved Todos los derechos reservados Made in U.S.A. I Hecho en EE, UU. www.ecolab.com - 766688/5302/1121 Mixing Directions: Add equal volumes of Activator and Base into a clean dip cup/container and mix until the color is uniform throughout. Do not dilute. Mix only amount needed for one milking of the herd. The average amount of product used is less than 1/4 ounce per cow per milking. Discard any unused teat dip. If product in dip cup becomes visibly dirty, discard contents and fill with fresh teat dip. Do not mix with any with fresh teat dip. Do not mix with any

APPLICATION: Before milking, pre-dip or wash teats thoroughly with compatible pre-dip or udder wash. Immediately after milking, dip teats to 2/3 length in UDDERgold*5-STAR. Allow to dry. Do not wipe. Do not turn cows out in freezing weather until teat dip is completely dry.

Note 1: If teat irritation occurs, discontinue use until irritation subside Consult your veterinarian if irritation persists.

Note 2: The gold color in the mixed product fades with time and is more rapid at higher temperatures. This will no affect the efficacy of the product.

Note 3: Avoid Freezing. However, freezing will not affect the performance of this product provided that the frozen contents are thawed completely and agitated thoroughly before mixing Base and Activator together.

UDDERGOID STAR

SELLADOR DE PEZONES PROTECTOR GERMICIDA Ayuda a reducir la propagación de organismos que pueden causar mastifis. Propocciona una barrera de gel protectora en las pezones hasta el próximo ordeño.

ACTIVATOR

PARA USO UNICAMENTE CON BASE UDDERgold 5-STAR ATENCIÓN: Solo de uso externo. Lavarse las manos cuidadosamente después de la manipulación. Consultar a un médico si la persona se encuentra mai. No mezclar con lejía u otros productos clorados – puede liberar cloro qaseoso.

ALMACENAMIENTO: Almacenar a temperature ambiente. Proteger de la congelación y el calor. Almacenar alejado de la luz artificial continua o luz solar directa. Si el producto está expuesto a temperaturas de congelación, el Activador y la Base se deben agitar completamente antes de mezclarse.

| INGREDIENTE ACTIVOS: | |
|---|------------|
| | |
| Alpha-Hidroxiácidos | 1.7% |
| (Mezcla de Acido Láctico e Acido Mandélie | 00.) |
| INGREDIENTES INERTES: | 92.3% |
| | |
| SISTEMA DE ACONDICIONAMIENTO DE | E LA PIEL: |
| (contiene glicerina, PEG-75 Ianolina) | 6.0% |
| TOTAL: | |
| TOTAL | 100.070 |
| | |

DESECHO: Diluir el sellador de pezones excedente y desecharlo con agua en el sistema de drenaje. No volver a usar los recipientes. Los recipientes vacios deben enjuagarse completamente con agua y llevarse a un centro de reciclado.

LEA LA FICHA DE DATOS DE SEGURIDAD ANTES DE USAR EL PRODUCTO PARA INFORMACIÓN MÉDICA DE URGENCIA EN LOS E.E.U.J. O CANADA, LLAME AL 1-800-328-0026.

PARA INFORMACIÓN MÉDICA DE URGENCIA EN EL RESTO DEL MUNDO, LLAME AL 1-651-222-5352. INSTRUCCIONES DE MEZCLA: Ahadir volúmenes (quales de Activador y Base en una taza/recipiente de sellador limpla y mazclar hasta que el color sea uniforme. No se debe diluir. Mezclar únicamente la cantidad necesaría para un solo ordeño del hato. La cantidad promedo de producto que se utiliza es de menos de 1/d oruza (7ml.) por vaca/ordeño. Deseche el producto que por se utiliza. Si el producto en el recipiente del sellador se ensucia visibisimente, deseche el contenido y reemplacelo con solución fresca. No contenido y reemplacelo con solución fresca.

APLICACIÓN: Antes de ordeñar, bañar o lavar bien las pezones con un presellador o un agente de baño de ubres compatible. Immediatamente después del ordeño, sumergir el pezón 2/3 partes es ul longitud en UDDERGOI®-5TAR. Dejar que se sequen al aire sin frotar. Si la temperatura alcanza el punto de congelación, no deje que las vacas salgan al aire libre sin que se haya secado completamente el sellador de pezones.

Nota 1: Si se produce una irritación en el pezón, deje de usar el producto hasta que la irritación desaparezca. Consulte al veterinario si la irritación secretario.

Nota 2: El color dorado del producto mezclado desaparece con el tiempo y con más rapidez a temperaturas elevadas. Esto no afecta la eficacia del producto.

Nota 3: EVITE EL CONGELAMIENTO DEL PRODUCTO. A pesar que el congelamiento no afecta la eficacia del producto, los contenidos congelados deben ser completamente descongelados y agitados antes de mezclarse l

UDDERGOLD 5-STAR ACTIVATOR

208 L (55 US GAL)

alpha-hydroxy acids (mixture of lactic acid and mandelic acid) solution

Product Information

Product Type OTC ANIMAL DRUG Item Code (Source) NDC:47593-609

Route of Administration TOPICAL

Active Ingredient/Active Moiety

Ingredient Name

Basis of Strength

LACTIC ACID (UNII: 33X04XA5AT) (LACTIC ACID - UNII:33X04XA5AT)

MANDELIC ACID (UNII: NH496X0UJX) (LACTIC ACID - UNII:33X04XA5AT)

LACTIC ACID

LACTIC ACID

3 mg in 1 mL

Inactive Ingredients

| Ingredient Name | Strength |
|-----------------------------------|----------|
| GLYCERIN (UNII: PDC6A3C0OX) | |
| PEG-75 LANOLIN (UNII: 091790X7TB) | |
| WATER (UNII: 059QF0KO0R) | |

| Packaging |
|-----------|
|-----------|

| ı | # | Item Code | Package Description | Marketing Start Date | Marketing End Date |
|---|------|-----------------|---------------------|-----------------------------|--------------------|
| ı | 1 NI | OC:47593-609-16 | 18900 ml in 1 PAII | | |

| | 2 | NDC:47593-609-04 | 54800 mL in 1 DRUM | |
|---|---|------------------|---------------------|--|
| ı | 3 | NDC:47593-609-17 | 56800 mL in 1 DRUM | |
| ı | 4 | NDC:47593-609-21 | 208000 mL in 1 DRUM | |

| Marketing Information | | | |
|---|---------------------------------|---|--|
| Application Number or Monograph Citation | Marketing Start Date | Marketing End Date | |
| | 11/29/2005 | | |
| | Application Number or Monograph | Application Number or Monograph Marketing Start Citation Date | |

Labeler - Ecolab Inc. (006154611)

Revised: 1/2023 Ecolab Inc.