# CHEM-STAR CLASSIC PLUS- chlorhexidine gluconate solution MEDA 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.

-----

### **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:**

**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.

### **Directions for TeatDipping**

**Pre-Milk Dipping:** Before each cow is milked, and using fresh Chem-Star Classic Plus Spray, dip each teat full-length into the teat dip cup. Wipe teats after dipping using single-service towels to avoid contamination of milk.

**Post-MilkDipping:** Using fresh Chem-Star Classic Plus Spray, 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 Chem-Star Classic Plus Spray, spray entire teat. Wipe teats after dipping using single-service towels to avoid contamination of milk.

**Post-MilkSpraying:** Using fresh Chem-Star Classic Plus Spray, 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:** Chem-Star Classic Plus Spray 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.

## 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

18.9 L (5 US GAL)

6301931

#### Pre and Post Milking Teat Dip

#### CHEM-STAR

#### Classic Plus Spray

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

### **ACTIVE INGREDIENTS:**

Chlorhexidine gluconate ......0.5%

### **INERT INGREDIENTS:** <u>99.5%</u>

(contains glycerin)

### MEDA

S12274 Liegel Court

Spring Green, Wisconsin 53588

 $\ensuremath{\mathbb{C}}$  2016  $\cdot$  All rights reserved

Made in U.S.A. · 766623/5300/1016

# MANUFACTURED FOR AND DISTRIBUTED BY MILKING EQUIPMENT DEALERS ASSOCIATION, INC.

# 18.9 L (5 US GAL) 6301931

# CHEM-STAR-

# **Classic Plus** Spray

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

ACTIVE INGREDIENTS:

Chlorhexidine giuconat INERT INGREDIENTS:

contains glycer TOTAL:

#### DIRECTIONS:

Minocitive. MiNOPOTANT: 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 Prey: 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 dired with single-service towels.

....0.5% 99.5%

100.0%

processors and a constraint of the second and any effect of the second and any effect on the second an

Directions for Teat Spraying Pre-Milk Spraying: Before each cow is milked, and using fresh Chem-Star Classic Plus Spray, spray entire teat. Wipe teats after dipping using single-service Provide sparsing, before each come is index, and using interview clear and basis rules sparse prime teels, inperteens and using interview clear and basis of the sparsing prime teels. Inperteens the output gauge single-service basis to and constrainted on of mix. Post-Billi, Sparsing: Using teels the and constrainted on an using interview clear clear and basis of the sparsing of the sparsing of the sparse sparse entire teel immediately after each milling. Do not wipe. Allow to air dry, Do not turn cons out in thread weather with the product is completely dry. Billing that basis basis of the sparse sparse in the sparse of the sparse sparse entire teel immediately after each milling. Do not wipe. Allow to air dry, Do not turn cons out in thread missions and the sparse sparse sparse in the sparse of the sparse spa

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

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 1651222-552 (number is in the US)

S12274 Liegel Court Spring Green, Wisconsin 53588

© 2016 - All rights reserved | Todos los derechos reservados Made in U.S.A. | Hecho en EE.UU. - 766623/5300/1016



Ayuda a evitar la proliferación de organismos que pueden causar mastitis

INSTRUCCIONES:

INPORTANTE: No lo vuelva a diluir con aqua ni lo mezcle con otros productos para baño de pezones. Si el producto del recipiente para realizar el baño está visiblemente sucio, deseche el contenido y rellene el recipiente con producto fresco. No vuelva a utilizar el producto ni vuelva a colocar producto sin usar en el

contenero organa. **Preparado para ubres:** 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.

adecuada y procedimientos de impeza apropiasos. Los pezones exeen secarse con toanias oe uso unico. **Sellado del pezón previo al ordenz** Antes de ordenar cada vaca, bañe toda la superficie de cada pezón en un recipiente que contenga Chem-Star Classic Plus Segnar forsoc. Limpez ante la predena cada vaca, bañe toda la superficie de cada pezón en un recipiente que contenga Chem-Star Classic Plus Segnar forsoc. Limpez ante de pezóne con cualidas de uso dinico luego de la baño para evitar la contaminación de la lechie. Sellado del pezón posterior al ordenz. Exile todo la superficie de cada pezón en un recipiente que contenga Chem-Star Classic Plus Spray fresco. No utilice paños. Deje secar al lar los hode las vasortis de un el productos e haya secado por completo.

Deje secar al aire. No deje iza varas en un clima helado hasta que el producto se haya secado por completo. Instrucciones para el rocidad de perzones Rociado previo al ordeña: Antes de ordeñar cada vara rocie toda la superficie de cada pezón con Chem-Star Sentinel Plus Spray fresco. Limpie los pezones con totalis de uso into lungo del habo para variar la contamicatión de la lacito. Rociado de pezones posterior al ordeña: Inmediatamente después del ordeño, nocle toda la superficie de cada pezón con Chem-Star Classic Plus Spray fresco. No utilite paños. Dies varar al inte. No deje le varas en un clima helado habat que el producto se haya secado por completo. Uso ampliado: Si la vara: va o a parir, comience a realizar el baho dos veces al día unos 10 dies antes del parto. PRECAUCIÓN: Chem-Star Classic Plus Spray no está pensado para curar ni ayvidar a santar los pezones agrifedos o initrados. Como cualquier egenticido, el producto pués cuas initradion o secusionización para la terme al producto pués cuas initradios na secusional initedos a secusional initedos a secusional initedos de secus an un climate sensibilización en los antes del parto. Si los pezones están agrietados o irritados, encargue a un veterinario que examine la condición y la trate si es necesario.

Consulte con su representante de Ecolab para obtener instrucciones específicas sobre el uso y el equipo dispensador recomendado

MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS NO ES PARA USO HUMANO

#### Atención

Solo de uso externo

Lavarse las manos cuidadosamente después de la manipulación.

Consultar a un médico si la persona 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 EE.UU.).



Teat Spray Roceador de tetina

MANUFACTURED FOR AND DISTRIBUTED BY MILKING EQUIPMENT DEALERS ASSOCIATION. INC.

| OTC ANIMAL DRUG   | ttom Code (So                    |  |  |  |   |
|---|----------------------------------|--|--|--|---|
| OTC ANIMAL DRUG   | Itom Code (So                    |  |  |  |   |
| OTC ANIMAL DRUG   | Itom Code (So                    |  |  |  |   |
|   | Item Code (Source)               |  |  | NDC:59511-416  |   |
| TOPICAL   |                                  |  |  |  |   |
|   |                                  |  |  |  |   |
| iety  |                                  |  |  |  |   |
| Ingredient Name   |                                  |  | <b>Basis of Strength</b>   |  |   |
| CHLORHEXIDINE GLUCONATE (UNII: MOR84MUD8E) (CHLORHEXIDINE -<br>UNII:R4KO0DY52L) |                                  |  | CHLORHEXIDINE<br>GLUCONATE   |  |   |
|   |                                  |  |  |  |   |
|   |                                  |  |  |  |   |
| Inactive Ingredients Ingredient Name  |                                  |  | Strength   |  |   |
|   |                                  |  |  |  |   |
|   |                                  |  |  |  |   |
|   | ,<br>MI: MOR84MUD8E) (CHLORHEXII | gredient Name<br>NII: MOR84MUD8E) (CHLORHEXIDINE - | gredient Name Basis<br>NII: MOR84MUD8E) (CHLORHEXIDINE - CHLORHE<br>GLUCON | Gredient Name     Basis of Str       VII: MOR84MUD8E) (CHLORHEXIDINE -     CHLORHEXIDINE GLUCONATE | Gredient Name     Basis of Strength       NII: MOR84MUD8E) (CHLORHEXIDINE -     CHLORHEXIDINE GLUCONATE |

| Packaging             |                     |                               |                      |                 |                    |                    |  |  |  |
|-----------------------|---------------------|-------------------------------|----------------------|-----------------|--------------------|--------------------|--|--|--|
| #                     | Item Code           | Package Description           | Marketing Start Date |                 | Marketing End Date |                    |  |  |  |
| 1                     | NDC:59511-416-16    | 18930 mL in 1 PAIL            |                      |                 |                    |                    |  |  |  |
| 2                     | NDC:59511-416-17    | 56780 mL in 1 DRUM            |                      |                 |                    |                    |  |  |  |
| 3                     | NDC:59511-416-21    | 208200 mL in 1 DRUM           |                      |                 |                    |                    |  |  |  |
|                       |                     |                               |                      |                 |                    |                    |  |  |  |
| Marketing Information |                     |                               |                      |                 |                    |                    |  |  |  |
| Μ                     | arketing Category   | Application Number or Monogra | aph Citation         | Marketing Start | Date               | Marketing End Date |  |  |  |
| una                   | approved drug other |                               |                      | 04/10/2006      |                    |                    |  |  |  |
|                       |                     |                               |                      |                 |                    |                    |  |  |  |

Labeler - MEDA Inc. (830359597)

Revised: 1/2017

MEDA Inc.