# UDDERSTAR PREPOST BASE- chlorine dioxide teat dip liquid Knapp Manufacturing, 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.

-----

## UdderStar PrePost Base

## Claim of effectiveness.

Helps reduce the spread of organisms which may cause Mastitis

## **Use Directions**

Do not mix with any chemicals other than UdderStar Pre/Post Concentrate Activator. In a well-ventilated area, mix equal parts UdderStar Pre/Post Concentrate Base and UdderStar Pre/Post Concentrate Activator with 0.5 parts Conditioner Additive to 19.5 parts water (1:1:0.5:19.5). After mixing, the ready-to-use product will yield a 0.15%

Chlorine Dioxide/ 2.5% conditioner solution. Do not mix more product than will be used in one

week (7 days).

PRE-DIPPING: Before milking, dip or spray entire teat with the mixed product. Wipe teats dry

after application using single-service towels to avoid cross contamination.

POST-DIPPING: After milking, spray or dip entire teat with this product. Allow to air dry.

Note: If solution in cup becomes visibly dirty, replenish with a fresh mixture of this product. Do

not return unused product to original container.

## First Aid

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove

contact lenses, if present after the first 5 minutes, then continue rinsing. Contact a physician

immediately. If swallowed: Have person sip a glass of water if able to swallow. Do not give

anything to an unconscious person. Do not induce vomiting. Contact a physician immediately.

If breathing difficulty occurs: Move person to fresh air. Contact a physician immediately. If

on skin: Take off contaminated clothing. Rinse skin with soap and water. If irritation develops

and persists, contact a physician.

Have the product container or label with you when going for treatment, calling a

physician, the emergency number listed on this label or MSDS, or a poison control center

## **Precautions & Hazards**

Avoid eye contact. Do not ingest. Do not mix with any chemicals except as directed.

## Storage

Store closed container in a cool, dry location away from sources of heat. If product becomes frozen, thaw and mix well before use.

## Claim of effectiveness.

Helps reduce the spread of organisms which may cause Mastitis



## **CHLORINE DIOXIDE TEAT DIP BASE**

Helps reduce the spread of organisms which may cause Mastitis

USE DIRECTIONS NOT FOR HUMAN USE FOR EXTERNAL USE ONLY

Do not mix with any chemicals other than UdderStar Pre/Post Concentrate Activator. In a well-ventilated area, mix equal parts UdderStar Pre/Post Concentrate Base and UdderStar Pre/Post Concentrate Activator with 0.5 parts Conditioner Additive to 19.5 parts water (1:1:10.5:19.5). After mixing, the ready-to-use product will yield a 0.15% Chlorine Dioxide/ 2.5% conditioner solution. Do not mix more product than will be used in one week (7 days).

PRE-DIPPING: Before milking, dip or spray entire teat with the mixed product. Wipe teats dry after application using single-service towels to avoid cross contamination.

POST-DIPPING: After milking, spray or dip entire teat with this product. Allow to air dry.

Note: If solution in cup becomes visibly dirty, replenish with a fresh mixture of this product. Do not return unused product to original container.

Active Ingredient: (4.8% Sodium Chlorite)

## SELLADOE DE DIOXIDO DE CLORO

Reduce la propagación de organismos que puedan causar la Mastitis

DIRECCIONES DE USO PARA USO EXTERNO SOLAMENTE

No mezcle con ningún otro producto que no sea el UdderStar Pre/Post Concentrate Activator. En un lugar bien ventilado, mezcle partes iguales de la Base de Concentrado Pre / Post UdderStar y UdderStar Pre / Post Concentrate Activator con 0.5 partes SaniStar Conditioner Additive por 19.5 partes de agua (1: 1: 0.5: 19,5). Después de mezclar, el producto listo para usar producirá una solución acondicionador de dióxido de cloro al 0,15% / 2,5% . Para mejores resultados, no mezcle mas del producto necesarioo que utilizaría en una semana (7 días).

PRE-SELLADO: Antes de ordeñar, selle o spray completamente el pezón con este producto mez-clado. Limpie y seque el pezón después de aplicar este producto con una toalla para prevenir la contaminación de le leche. POST-SELLADO: Después de ordeñar, spray o Selle completamente el pezón con este producto.

Deje que seque al aire libre.

Nota: Si la solución en la copa se ve visiblemente sucia, reemplácela con una nueva mezcla de este producto. No regrese elproducto sin usar a los contenedores originales.

Ingredientes Activos: (4.8% Clorato de Sodio)

Lot #:

**Expires:** 

**Net Contents:** 

SKU:





**UdderStar Pre/Post Concentrate Base** 

Always use caution when introducing your cows to a new teat dip.

Remember these industry guidelines:

Replace dip cups and/or clean dip lines
When introducing a new dip to a dairy herd, always replace dip cups and/or brushes to prevent the new dip

## KEEP OUT OF REACH OF CHILDREN

NOT FOR HUMAN USE

#### FIRST AID:

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present after the first 5 minutes, then continue rinsing. Contact a physician immediately. If swallowed: Have person sip a glass of water if able to swallow. Do not give anything to an unconscious person. Do not induce vomiting. Contact a physician immediately. If breathing difficulty occurs: Move person to fresh air. Contact a physician immediately. If on skin: Take off contaminated clothing. Rinse skin with soap and water. If irritation develops and persists, contact a physician. Have the product container or label with you when going for treatment, calling a physician, the

emergency number listed on this label or MSDS, or a poison control center.

PRECAUTION: Avoid eye contact. Do not ingest. Do not mix with any chemicals except as directed.

STORAGE: Store closed container in a cool, dry location away from sources of heat. If product becomes frozen, thaw and mix well before use. SEE MATERIAL SAFETY DATA SHEET

#### MANTENGA EL PRODUCTO FUERA DEL ALCANCE DE LOS NIÑOS NO PARA USO HUMANO

## PRIMEROS AUXILIOS:

PRIMEROS AUXILIOS:

Contacto ocular: Mantenga los ojos abiertos y enjuague cuidadosamente durante 1520 minutos. Quitese los lentes de contacto, después de los primeros 5 minutos si los tiene 
puestos y continúe a enjuagar sus ojos. Contacte a un medico inmediatamente. Si 
ringiere: Haga que la persona se tome un baso de agua si puede. No le de nada de toma 
a una persona inconsciente. No induzca el vomito. Contacte a un medico inmediatamente. 
Si se inhala: Lleve a la persona al aire libre. Contacte a un medico inmediatamente. 
Contacto con la piel: Quitese la ropa contaminada. Enjuague la piel con agua y jabón. Si 
desarrolla y persiste la irritación, contacte a un medico.

Asegúrese de tener el contenedor o la calcomanía del producto al momento de ir por atención medica, cuando hable con el medico, cuando hable al numero de asistencia que se encuentra en la hoja de información del producto o el centro de control de productos venenosos.

PRECAUCION: Evite el contacto con los ojos. No ingiera. No mezcle con ningún otro producto

ALMACENAMIENTO: Almacene en contenedores cerrados lejos de una fuente de calor. Si el

VEASE LA HOJA DE DATOS SOBRE MEDIDAS DE SEGURIDAD PARA EL MANEJO DE

Distributed by/Distribuido por

### **Knapp Manufacturing**

5227 E. Pine Ave. • Fresno, CA 93727 • Made in U.S.A. 1-800-255-3924

Emergency No. Only / No. de Emergencia Sólo: (ChemeTel) 1-800-255-3924

from mixing with the old dip. If spray or dip pumps are used, lines should be flushed with hot water to clean out any residues of the old dip.

#### Aggressively remove keratin and exfoliated skin from teats

exfoliation of dead teat skin is common after new dips are introduced. Be sure to aggressively clean teats to remove exfoliated skin and clean teat ends to insure that the dead skin is removed

Monitor cows for changes in skin condition Many test dips are designed with emollients and other skin conditioning ingredents to maintain healthy test skin and fight germs. Rare test skin reactions due to allergic or environmental conditions may occur. Closely monitor test skin whenever a new dip is introduced. If undersial skin conditions are found, monitor closely and, if persistent, replace dip with one containing a different germicide and/or emollient formula.

Siempre tener cuidado al usar un nuevo sellador de pezones en las vacas.

Tomar en cuenta las siguientes recomendaciones de la industria:

#### Usar tazas del sellador limpias y/o limpiar los tubos del rociador del sellador

Cuando se usa un nuevo sellador de pezones en las vacas, se deben siempre reemplazar las tazas de aplicación del sellador y también los sepillos para e evitar in mediad del sellador antenior la nuevo. Si se usan rocadores o bombas selladoras, limpiar ios tubos con ajou caliente par retriar cualquier residuo del sellador anterior.

#### Limpiar fuertemente los pezones para retirar la keratina y las escamas

Cuando se usa un nuevo sellador en las vacas, es necesario la exfoliación de las escamas que pueden formarse en la piel. Limpiar bien fuertemente los pezones y extremos del pezón para eliminar las escamas en la piel.

#### Controlar las vacas y observar los cambios de condición de la piel

Controlar las vacas y observar nos cambios de condicion de la plei Muchos selladores de pezones contienen emolientes y otros ingredientes acondiconadores de la piel pa mantención saludable de la piel del pezón y para la destrucción de gérmenes patógenos. Ocasionalment podrían producir reacciones alérgicas o ambientales por lo que se debe controlar de cerca la piel de los pez-cuando se usa un nuevo sellador. Si se presenta cuanquier condición inusual persistente de la piel, reempl el sellador con otro que contenga una fórmula con diferente germicida o emoliente.



LN 9890627 02.2021

## **UDDERSTAR PREPOST BASE**

chlorine dioxide teat dip liquid

Product Information				
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:43104-2012	
Route of Administration	TOPICAL			

## **Active Ingredient/Active Moiety**

Ingredient Name			Basis of Strength	Strength	
	0=00=0\(\dots\) (0\(\dots\) 00\(\dots\)	=		04041 1 4 1	

SODIUM CHLORITE (UNII: G538EBV4VF) (CHLORITE ION - UNII:Z63H374SB6) | SODIUM CHLORITE | .0484 kg in 1 kg

P	Packaging				
#	Item Code	Package Description	<b>Marketing Start Date</b>	Marketing End Date	
1	NDC:43104-2012-1	3.94 kg in 1 JUG			
2	NDC:43104-2012-2	19.7 kg in 1 JUG			
3	NDC:43104-2012-3	59.1 kg in 1 PACKAGE			
4	NDC:43104-2012-4	216.7 kg in 1 DRUM			
5	NDC:43104-2012-5	1083.5 kg in 1 DRUM			

## **Marketing Information**

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		03/16/2021	

# Labeler - Knapp Manufacturing, Inc. (063012827)

Establishment			
Name	Address	ID/FEI	Business Operations
Knapp Manufacturing, Inc.		063012827	api manufacture

Establishment				
Name	Address	ID/FEI	<b>Business Operations</b>	
BouMatic, LLC		124727400	manufacture	

Revised: 3/2021 Knapp Manufacturing, Inc.