# CHLORDINE 55- chlorhexidine teat dip solution AgroChem USA, LLC.

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.

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## **CHLORDINE 55**

**CHLORDINE 55** 

**TEAT DIP** 

## WARNING

NOT FOR HUMAN USE.

AVOID FREEZING.

KEEP OUT OF DIRECT SUNLIGHT.

CAUSES SERIOUS EYE IRRITATION.

FOR FARM AND INDUSTRIAL USE ONLY.

PREVENTION: Wash skin thoroughly after handling. Wear eye protection/face protection.

FIRST AID / RESPONSE:

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/ attention.

STORAGE: Store locked up.

DISPOSAL: Dispose of contents/ container to an approved waste disposal

plant

EMERGENCY TELEPHONE NUMBER (Chemtrec) 800-424-9300 CCN205494

NDC: 17307-3026-3

**NET CONTENTS: 55 GALLON (208.2L)** 

LOT:

**EXP. DATE:** 

ACTIVE INGREDIENT: Chlorhexidine Gluconate 0.5%

**EMOLLIENTS: 5%** 

Use Chlordine 55 effectively to reduce the spread of mastitis causing organisms. Recommended for pre and post milking applications.

## **DIRECTIONS:**

## **General Use**

Ready to use. Do not dilute. Do not mix product with water, any other teat dips, or other product.

Use a teat dip cup to apply. Clean dip cup just prior to use.

If cow's teats are sore or chapped, consult a veterinarian before starting or continuing to use teat dip.

If transferred from this container to any other, make sure that the other container is thoroughly pre-cleaned and bears the proper container labeling for this product.

If product in dip cup becomes visibly dirty, discard contents and replenish with undiluted product. Do not reuse or return any unused product to the original container.

This product can also be foamed or sprayed using recommended equipment.

**Pre Dipping Use** 

Perform forestripping and inspect teats for clinical mastitis.

Pre-wash teats thoroughly just prior to milking with appropriate udder wash solution or pre-milking teat dip. Teats should then be dried with single-service towels.

Just before each cow is milked, dip, foam, or spray, each teat full-length into the teat dip or foam cup containing product. Allow product to stand for 30 seconds.

Wipe teats dry after dipping, using single-service towels to avoid contamination of milk.

**Post Dipping Use** 

Immediately after each milking, use product.

Dip each teat full-length into the teat dip cup containing product. Allow to air dry. Do not wipe.

If outside temperature is below freezing, allow to air dry on the teat before cow leaves the parlor.

## Extended Use

When a cow is being dried off, the teats should be dipped in product, once a day for 3-4 days after the last milking. Dipping should be resumed at least twice daily one week before calving.

Manufactured By:

AgroChem USA, LLC 26 Freedom Way • Saratoga Springs, NY 12866 • (518)226-4850

## CHLORDINE 55

TEAT DIP

## WARNING

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## **CHLORDINE 55**

chlorhexidine teat dip solution

Product Information			
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:17307-3026
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety			
Ingredient Name	<b>Basis of Strength</b>	Strength	
CHLORHEXIDINE GLUCONATE (UNII: MOR84MUD8E) (CHLORHEXIDINE - UNII:R4KO0DY52L)	CHLORHEXIDINE GLUCONATE	0.518 kg in 1 kg	

P	Packaging			
#	Item Code	Package Description	<b>Marketing Start Date</b>	Marketing End Date
1	NDC:17307-3026-1	19 kg in 1 CONTAINER		
2	NDC:17307-3026-2	57 kg in 1 DRUM		
3	NDC:17307-3026-3	208 kg in 1 DRUM		
4	NDC:17307-3026-4	1003 kg in 1 PACKAGE		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		11/11/2024	

## Labeler - AgroChem USA, LLC. (118336116)

## Registrant - AgroChem USA, LLC. (118336116)

Establishment			
Name	Address	ID/FEI	Business Operations
AgroChem USA, LLC.		118336116	api manufacture, manufacture, analysis, label, pack

Revised: 11/2024 AgroChem USA, LLC.