CLO2-C BASE- chlorine dioxide teat dip base liquid Direct Farm Supply

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.

CIO2-C Base

FIRST AID

If in eyes, rinse eyes gently with water for several minutes and consult medical attention. If swallowed, rinse moth and do not induce vomiting. If inhaled, move to fresh air and consult medical attention. If on skin, rinse skin and remove contaminated clothing. Wash clothing thoroughly before reuse.

DIRECTIONS FOR USE

Mix one part ClO2-C Base, one part ClO2-C Activator, and 20 parts water into a clean container. Do not mix ClO2-C Activator and Base directly together. Once mixed, apply through a clean dip cup, foam cup, or other application method. Mix only enough product for one milking of the herd at a time. Do not use to sanitize dairy equipment. Use only in conjunction with ClO2-C Base Concentrate.

APPLICATION:

Pre-Milking: After washing dirt from teats, dip the full teats and leave ClO2-C teat dip on teats for at least 15-30 seconds. Wipe teats dry using a single use towel before milking. Post-Milking: Immediately after milking, dip entire teat with teat dip and allow teat to air dry. If the solution in the dip cup becomes visibly dirty, replace with a fresh mixture.

STORAGE

Keep out of direct sunlight. Store in locked room at room temperature. Do not freeze. If product is exposed to freezing temperatures, mix thoroughly before use.

DISPOSAL

Make teat dip with water and ClO2-C Activator, then dilute unused teat dip with water before flushing down drain. Never release ClO2-C directly into the environment. Containers should not be reused. Instead, rinse thoroughly and dispose at a recycling center.

GENERAL CAUTION

For topical use only. Do not ingest. Do not put in contact with food. Wear full protective equipment when handling this product.



CIO2-C BASE

CHLORINE DIOXIDE TEAT DIP CONCENTRATE

ACTIVE INGREDIENT: 3.7% Sodium Chlorite

DIRECTIONS FOR USE: Mix one part ClO2-C Base, one part ClO2-C Activator, and 20 parts water into a clean container. Do not mix ClO2-C Activator and Base directly together. Once mixed, apply through a clean dip cup, foam cup, or other application method. Mix only enough product for one milking of the herd at a time. Do not use to sanitize dairy equipment. Use only in conjunction with ClO2-C Base Concentrate.

APPLICATION:

Pre-Milking: After washing dirt from teats, dip the full teats and leave CIO2-C teat dip on teats for at least 15-30 seconds. Wipe teats dry using a single use towel before milking.

Post-Milking: Immediately after milking, dip entire teat with teat dip and allow teat to air dry. If the solution in the dip cup becomes visibly dirty, replace with a fresh mixture.



HAZARDS: Causes severe skin burns and eye damage. Harmful to aquatic life

FIRST AID: If in eyes, rinse eyes gently with water for several minutes and consult medical attention. If swallowed, rinse moth and do not induce vomiting. If inhaled, move to fresh air and consult medical attention. If on skin, rinse skin and remove contaminated clothing. Wash clothing thoroughly before reuse.

CAUTION: For topical use only. Do not ingest. Do not put in contact with food. Wear full protective equipment when handling this product.

STORAGE: Keep out of direct sunlight. Store in locked room at room temperature. Do not freeze. If product is exposed to freezing temperatures, mix thoroughly before use.

DISPOSAL: Make teat dip with water and ClO2-C Activator, then dilute unused teat dip with water before flushing down drain. Never release ClO2-C directly into the environment. Containers should not be reused. Instead, rinse thoroughly and dispose at a recycling center.

Direct Farm Supply LLC 12900 5th Avenue South Burnsville, MN 55337 612-203-8554 Contents: **275 Gallons** Mfg Code: **201202**

Lot:

UN1908, Chlorite Solutions, 8, PGIII



CLO2-C BASE

chlorine dioxide teat dip base liquid

Product Information			
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:86143-002
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety Ingredient Name Basis of Strength SODIUM CHLORITE (UNII: G538EBV4VF) (CHLORITE ION - UNII: Z 63H374SB6) SODIUM CHLORITE 37 mg in 1 mL

Product Character	Characteristics			
Color	white (clear/white)	Score		

Shape			Size				
Flavor			Imprint Code				
Contains							
Packaging							
# Item Code	Package Description	Marketin	g Start Date	Marl	keting End Date		
1 NDC:86143-002-01	1041000 mL in 1 CONTAINER						
Marketing Information							
Marketing Category	Application Number or Monograph Citation		Marketing Start Date		Marketing End Date		
unapproved drug			08/08/2021				

Labeler - Direct Farm Supply (117982784)

Revised: 8/2021 Direct Farm Supply