

MILKHOUSE BRAND IODINE TEAT DIP CONTROLLED- iodine liquid
Stearns Packaging Corporation

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.

Controlled 1% Iodine Teat Dip

TEAT DIPPING is an important part of a MASTITIS CONTROL PLAN:

1. Dip teats immediately after milking.
2. Use good milking and environmental management procedures.
3. Use properly functioning milking equipment.
4. Treat every quarter of every cow at dry off.
5. Identify and treat or manage clinical cases promptly.
6. Cull chronically infected cows.

TEAT DIP

GREAT FOR FOAMING

TEAT DIPPING IN COLD WEATHER:

When the temperature falls below 10 degrees F, or when wind chill is significant, special precautions should be taken to avoid chapped and frozen teats.

1. Teats should be dry before turning cows out into cold weather.
2. When teats are dipped after milking, allow 30 seconds contact, and blot off any excess teat dip with a single service towel.
3. Warm the teat dip to reduce drying time.
4. Provide windbreaks in outside areas for cows.
5. Monitor fresh cows with swollen udders and teats since they are more susceptible to chapped and frozen teats.

DIRECTIONS FOR USE:

- DO NOT DILUTE.
- Dip teats immediately after milking as a routine part of milking procedures.
- Dip to THOROUGHLY COVER at least the lower one-third of the teat (preferably to the base of the udder), IMMEDIATELY after every milking.
 - Empty and clean dip cups after each milking, or during milking, if they become contaminated.
 - Do not pour use dip back into original container.
 - KEEP FROM FREEZING
 - Keep container closed to prevent contamination.
 - Store container in an upright position.

TAKE TIME

OBSERVE

LABEL DIRECTIONS

FIRST-AID

EYES: If contact with eyes occurs, flush with plenty of cool water for 15 minutes. Consult a physician.

INTERNAL: May be harmful if swallowed. If ingested, drink large amounts of water. DO NOT induce vomiting. Get medical attention immediately.

24 HOUR EMERGENCY CONTACT:

1-800-255-3924

MILKHOUSE BRAND

Controlled

1% Iodine Teat Dip

A SANITIZING TEAT DIP

An Aid in Reducing the Spread of Organisms Which May Cause Mastitis

ACTIVE INGREDIENTS

Concentrated Iodophor, containing Nonylphenol, ethoxylated iodine complex. (provides 1% titratable iodine, equivalent to 10,000 ppm titratable iodine)

EMOLLIENT SYSTEM Contains 10% glycerin

KEEP OUT OF THE REACH OF CHILDREN

See side panel for Precautionary Statements

NET CONTENTS: 1 U.S. FL. GALLON (3.78 LITERS)

STEARNS PACKAGING CORPORATION

4200 Sycamore Ave. (53714), PO Box 3216, Madison, WI 53704

(800) 655-5008

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- Empty and clean dip cups after each milking, or during milking, if they become contaminated.
- Do not reuse used dip cups into original container.
- KEEP FROM FREEZING
- Keep container closed to prevent contamination.
- Store container in an upright position.

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When the temperature falls below 10°F, or when wind chill is significant, special precautions should be taken to avoid chapped and frozen teats.

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INSTRUCCIONES POR EL USO:

- NO DILUIR.
- Sumerja los pezones inmediatamente después del ordeño como parte rutinaria de procedimientos de ordeño.
- Sumerja para cubrir a fondo el menor el tercio inferior de la teta (preferiblemente a la base de la ubra), inmediatamente después de cada ordeño.
- Vacía y limpia las tazas utilizadas después de cada ordeño, o durante el ordeño, si están sucias.
- No reutilice las tazas utilizadas volver a la recipiente de origen.
- No deje las tazas de origen sucias.
- Mantienga el recipiente bien cerrado para evitar la contaminación.
- Mantienga el recipiente en una posición vertical.

BAÑO DE PEZONES ES UNA PARTE IMPORTANTE DE UN PLAN PARA CONTROL DE LA MASTITIS:

1. Sumerja los pezones inmediatamente después del ordeño.
2. Utilice buenas prácticas de gestión para el ordeño y medio ambiente.
3. Utilice equipo de ordeño que funciona correctamente.
4. Trate a cada cuartel de la ubra de cada vaca al final de fase de secado.
5. Identifique y trate o maneje casos clínicos con prontitud.
6. Entesaque las vacas que están infectadas crónicamente.

BAÑO DE PEZONES EN TIEMPO FRÍO:
Cuando la temperatura cae por debajo de 10°F (-12°C), o cuando el factor de enfriamiento del viento es importante tome precauciones especiales para evitar los pezones agrietados y congelados.

1. Los pezones deben estar secos antes de soltar las vacas en el frío.
2. Cuando los pezones se sumergen después del ordeño, espere 30 segundos de contacto, y posteriormente seque los excesos de baño de pezones con una toalla desechable.
3. Caliente el baño de pezones para reducir el tiempo de secado.
4. Proporcione protección contra el viento en las áreas fuera para las vacas.
5. Vigile las vacas frescas con ubras hinchadas y pezones ya que son más susceptibles a los pezones agrietados y congelados.

FIRST-AID:
EYES: If contact with eyes occurs, flush with plenty of cool water for 15 minutes. Consult a physician.
INTERNAL: May be harmful if swallowed. If ingested, drink large amounts of water. DO NOT induce vomiting. Get medical attention immediately.

PRIMEROS AUXILIOS:
OJOS: Si ocurre contacto con los ojos, lavar con abundante agua fría durante 15 minutos. Consulte a un médico.
INTERNO: Puede ser nocivo en caso de ingestión. Beba grandes cantidades de agua si se ingiere este producto. NO induzca el vómito. Obtenga atención médica inmediatamente.

24 HOUR EMERGENCY CONTACT
24 horas servicio telefónico de repuesta a emergencias:
1-800-255-3924

ST-201

LOT NO.: _____
EXP. DATE: _____

MILKHOUSE BRAND IODINE TEAT DIP CONTROLLED

iodine liquid

Product Information			
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:60282-1201
Route of Administration	TOPICAL		
Active Ingredient/Active Moiety			
Ingredient Name		Basis of Strength	Strength
IODINE (UNII: 9679TC07X4) (IODINE - UNII:9679TC07X4)		IODINE	10 g in 1 L
Inactive Ingredients			
Ingredient Name		Strength	
GLYCERIN (UNII: PDC6A3C0OX)		100 g in 1 L	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:60282-1201-1	3.78 L in 1 BOTTLE, PLASTIC		
2	NDC:60282-1201-2	18.93 L in 1 PAIL		
3	NDC:60282-1201-3	56.78 L in 1 DRUM		
4	NDC:60282-1201-4	208.2 L in 1 DRUM		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		01/02/1999	

Labeler - Stearns Packaging Corporation (006069256)

Registrant - Stearns Packaging Corporation (006069256)

Establishment

Name	Address	ID/FEI	Business Operations
Stearns Packaging Corporation		006069256	manufacture, api manufacture

Revised: 3/2020

Stearns Packaging Corporation