SECURE- iodine solution Brown Dairy Equipment

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.

SECURE Premium Sanitizing Teat Dip

ACTIVE INGREDIENT: 1% titratable Iodine

Contains Skin Conditioners

ТАКЕ ТІМЕ

OBSERVE LABEL DIRECTIONS

DIRECTIONS FOR USE

DIRECTIONS FOR PRE-DIPPING

- 1. Remove excessive soils from teats prior to the application of the teat dip solution.
- Forestrip milk from each quarter for mastitis detection and to initiate milk "let down". (This procedure may be implemented after application of pre-dip as outlined in Step 3.)
- 3. Apply SECURE with either a dip cup or a sprayer completely covering the entire teat with the teat dip solution. Allow for 15-45 seconds contact time.
- 4. Wipe each teat with a single service towel removing all dip and soil from teat surface.
- 5. Attach milking unit.

DIRECTIONS FOR POST DIPPING

1. After removal of milking unit, apply SECURE with either a dip cup or sprayer completely covering the entire teat with the teat dip solution.

Do not dilute teat dip-Use at full strength.

If teat dip becomes cloudy or dirty, discard and replace with fresh dip.

Do not return contaminated dip to original container.

If frozen, thaw completely and mix will before using.

DANGER - KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS

CAN CAUSE EYE DAMAGE

Protect eyes when handling. DO NOT get in eyes or on clothing.

Harmful if swallowed. Avoid contamination of food.

FIRST AID

Eyes: In case of contact with eyes, flush immediately with plenty of water for at least 15 minutes. Call a physician.

Internal: If swallowed, promptly rinse mouth then give a lage quantity of milk or water.

Avoid alcohol. Contact a physician immediately. Never give anything by mouth to an unconscious person.

FOR ASSISTANCE WITH MEDICAL EMERGENCY, CALL: 1-800-367-5178

REFER TO MATERIAL SAFETY DATA SHEET

DISTRIBUTED BY: BROWN DAIRY EQUIPMENT Co, Inc.

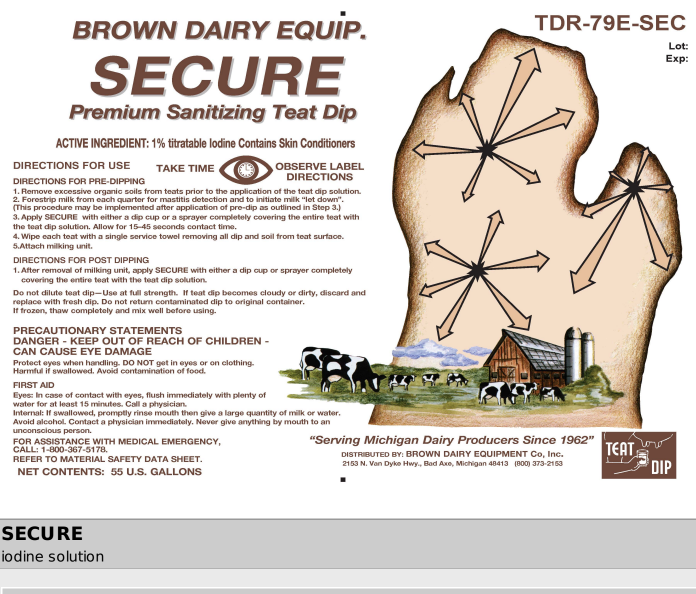
2153 N. Van Dyke Hwy., Bad Axe, Michigan 48413

(800) 373-2153

NET CONTENTS: U.S. GALLONS

Lot:

Exp:



Product Information

Product Type

OTC ANIMAL DRUG **Route of Administration** TOPICAL

Item Code (Source)

NDC:62897-979

Ac	tive Ingredien	t/Active Moiety							
		Ingredient Name	Basis of Strength		h	Strength			
00	DINE (UNII: 9679TC0	7X4) (IODINE - UNII:9679TC07X4)		IODINE 1		.0g in 1 L			
Ina	active Ingredie	ents							
Ingredient Name							Strength		
50	RBITOL (UNII: 506T	60A25R)							
C 12	2-15 PARETH-9 (UN	NII: H3ZIY6WP1R)							
XANTHAN GUM (UNII: TTV12P4NEE)									
PO	VIDONE K30 (UNII:	U725QWY32X)							
50	DIUM HYDROXIDE	(UNII: 55X04QC32I)							
PH	DIUM HYDROXIDE OSPHORIC ACID (U NTER (UNII: 059QF0K	INII: E4GA8884NN)							
PH	OSPHORIC ACID (U	INII: E4GA8884NN)							
PH(WA	OSPHORIC ACID (U	INII: E4GA8884NN)							
рно МА	OSPHORIC ACID (U NTER (UNII: 059QF0K	INII: E4GA8884NN)	Marketing	Start Date	Mark	eting	End Date		
PH WA Pa	OSPHORIC ACID (U ATER (UNII: 059QF0K	INII: E4GA8884NN) (OOR)	Marketing	Start Date	Mark	eting	End Date		
PHO WA Pa #	OSPHORIC ACID (U ATER (UNII: 059QF0K ACKaging Item Code	INII: E4GA8884NN) COOR) Package Description	Marketing	Start Date	Mark	eting	End Date		
PHO WA Pa #	OSPHORIC ACID (U ATER (UNII: 059QF0K Ickaging Item Code NDC:62897-979-55	INII: E4GA8884NN) COOR) Package Description 208.2 L in 1 DRUM	Marketing	Start Date	Mark	eting	End Date		
PH(WA Pa # 1 2	OSPHORIC ACID (U ATER (UNII: 059QF0K Item Code NDC:62897-979-55 NDC:62897-979-75	NII: E4GA8884NN) COR) Package Description 208.2 L in 1 DRUM 1041 L in 1 TANK	Marketing	Start Date	Mark	eting	End Date		
PH(WA Pa # 1 2	OSPHORIC ACID (U ATER (UNII: 059QF0K Ickaging Item Code NDC:62897-979-55	NII: E4GA8884NN) COR) Package Description 208.2 L in 1 DRUM 1041 L in 1 TANK		Start Date		Mark	End Date eting End Date		

Labeler - Brown Dairy Equipment (017030149)

Establishment								
Name	Address	ID/FEI	Business Operations					
Dairy Dynamics L.L.C.		142010953	api manufacture, manufacture, pack, label					

Revised: 11/2021

Brown Dairy Equipment