NU DYNE 102- 1% iodine teat dip solution Preserve International

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.

NU-Dyne^{[]]®} 102^[]

DIRECTION FOR USE:

Use at full strength, do not dilute.

APPLICATION:

For post-dipping: Dip Entire teat in **NU DYNE**^{[®} **102.** Allow to air dry. If solution in cup becomes visibly dirty or cloudy, then replenish with **NU-DYNE**^{[®} **102** at full strength. Do not return unused product to original container.

NOTE:

This product does not contain NPE (Nonylphenol Ethoxylate) Surfactant.

PROTECT FROM FREEZING

IF FROZEN: SHAKE VIGOROUSLY AFTER THAWING

TAKE TIME OBSERVE LABEL DIRECTIONS

WARNING:

CONTAINS IODINE SOLUTION.

Avoid contamination of food. Avoid contact with eyes. Not for internal use. Not for human use.

KEEP OUT OF REACH OF CHILDREN

FIRST AID:

INHALATION: Irritating to respiratory system. Inhalation may cause coughing, tightness of the chest and irritation of the respiratory system. Move the exposed person to fresh air. Seek medical attention.

EYECONTACT:I Irritating to the eyes. Rinse immediately with plenty of water for 15 minutes holding te eyelids open. Seek medical attention if irritation or symptoms persist.

SKIN CONTACT: Irritating to skin. Wash off immediately with plenty of soap and water. Remove contaminated clothing. Seek medical attention if irritation or symptoms persist.

INGESTION: Ingestion may cause nausea and vomiting. Seek medical attention if irritation or symptoms persist. DO NOT INDUCE VOMITING unless advised to do so by a doctor.

GET MEDICAL ATTENTION IMMEDIATELY.

IFOR PRODUCT EMERGENCY CONTACT: Chem-Tel Inc. 1-800-255-3924

HAZARD STATEMENTS:

Causes skin irritation.

Causes serious eye irritation.

May cause respiratory irritation.

PRECAUSTIONARY STATEMENTS:

P261 - Avoid breathing dust/fume/gas/mist/vapours/spray.

- P264 Wash thoroughly after handling.
- P271 Use only outdoors or in a well-ventilated area.
- P280 Wear protective gloves/protective clothing/eye protection/face protection.

$NU-DYNE^{[]R]}$ 102

SANITIZING IODINE TEAT DIP FORMULATED WITH EMOLLIENTS TO ENHANCE SKIN CONDITIONING

This product, when properly used, is effective as an aid in reducing the spread of organisms which may cause mastitis.



Manufactured By: Preserve International[®]

 $Preserve \ International \ {\tt I}^{\tt I} {\tt I} \ is \ a \ wholly-owned \ subsidiary \ of \ Neogen \ {\tt I}^{\tt I} {\tt I} \ Corporation.$

NEOGEN^{[]®}[] 944 Nandino Blvd. Lexington, KY 40511 859-254-1221 or 800-621-8829

animalsafety.neogen.com

NU DYNE 102

Product Informa	tion						
Product T ype		OTC ANIMAL DRUG Item Code		e (Source)		NDC:60648-9002	
Route of Administration		TOPICAL					
Active Ingredier	nt/Active Moi	ety					
	Ingre	edient Name		Basis of Strength		ength	Strength
IO DINE (UNII: 9679TC07X4) (IODINE - UNII:9679TC07X4)					IODINE		10.11 g in 1 L
GLYCERIN (UNII: PD)	C6A3C0OX) (GL	YCERIN - UNII:PDC6A3C0OX)		G	LYCERIN		20.41 g in 1 L
Packaging							
# Item Code	Package Description			Marketing Start I Date		t N	larketing End Date
1 NDC:60648-9002- 1	3.78 L in 1 JUG						
2 NDC:60648-9002- 2	18.9 L in 1 PAIL						
A NDC:60648-9002-	56.7 L in 1 DRU						
3 3	56.7 L III I DRUI	M					
	113.4 L in 1 DRU						
3 4 NDC:60648-9002- 4 NDC:60648-9002-		М					
3 4 NDC:60648-9002- 4 5 NDC:60648-9002-	113.4 L in 1 DRU 207.9 L in 1 DRU	М	ATE BULK				
 3 4 NDC:60648-9002- 4 5 NDC:60648-9002- 6 NDC:60648-9002- 	113.4 L in 1 DRU 207.9 L in 1 DRU 945 L in 1 CONT	M JM					
 3 MDC:60648-9002- 4 NDC:60648-9002- S⁵ NDC:60648-9002- NDC:60648-9002- NDC:60648-9002- 	113.4 L in 1 DRU 207.9 L in 1 DRU 945 L in 1 CON 1039.5 L in 1 CC	M JM FAINER, FLEXIBLE INTERMEDIA					
 3 MDC:60648-9002- MDC:60648-9002- S⁵ MDC:60648-9002- MDC:60648-9002- MDC:60648-9002- 	113.4 L in 1 DRU 207.9 L in 1 DRU 945 L in 1 CONT 1039.5 L in 1 CO BULK	M JM FAINER, FLEXIBLE INTERMEDIA					

Labeler - Preserve International (808154199)

Revised: 5/2019

Preserve International