# GENESIS 110- iodine solution IBA

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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GENESIS 110 SANITIZING TEAT DIP A HIGHLY EFFECTIVE PRE-MILKING AND POST-MILKING 1% IODINE TEAT DIP

Contains Superior Levels of Free Iodine for Fast Kill of Mastitis Causing Organisms

All Raw Materials Contained in This Product are NPE (Nonylphenol Ethoxylate) Free

Developed Especially for Use on Organic Dairy Farms or Where NPE Free Teat Dips Are Preferred or Required

#### **ACTIVE INGREDIENT:**

#### INDICATIONS AND USAGE PROVIDES

#### **GENERAL RECOMMENDATIONS**

1. Use teat dip applicators made of plastic or other non-corrosive materials. Do not use cups made of aluminum.

2. When solution in the teat dip cup becomes dirty and/or noticeably loses color, discard remaining contents and refill cup with fresh teat dip.

3. Do not use this product for cleaning or sanitizing equipment.

4. Wash Teat Dip cups after each milking.

#### RECOMMENDED PROCEDURES FOR TEAT SANITATION A. PRE-MILKING (PRE-DIPPING)

1. REMOVE VISIBLE SOILS FROM THE TEATS.

2. OBSERVE FOREMILK BY STRIPPING TWO OR THREE STREAMS OF MILK INTO A STRIP CUP.

3. DIP, FOAM OR SPRAY THE COW'S TEATS FULL LENGTH WITH **GENESIS 110** TEAT DIP.

4 WAIT APPROXIMATELY 30 SECONDS.

5. REMOVE ALL TEAT DIP BY THOROUGHLY DRYING THE TEATS AND TEAT ORIFICES AND UDDER (if foaming or spraying) WITH A CLEAN, SINGLE SERVICE PAPER TOWEL(S) TO AVOID CONTAMINATION OF MILK.

6. ATTACH MILKING UNIT.

#### **B. POST-MILKING (POST -DIPPING)**

Immediately after milking, dip or spray all teats full length with **GENESIS 110 Teat Dip**. Ensure good coverage of all sides of the teats and teat orifices.

### CAUTION: KEEP OUT OF REACH OF CHILDREN

#### AVOID CONTACT WITH FOOD. DO NOT TAKE INTERNALLY

#### WARNING

DO NOT DILUTE THIS PRODUCT. DO NOT RETURN TEAT DIP LEFT IN THE TEAT DIPPER TO STORAGE CONTAINER ENSURE THAT DIPPED TEATS ARE DRY BEFORE EXPOSING THE ANIMALS TO WEATHER CONDITIONS WHICH MAY CAUSE DAMAGE TO THE TEATS. PROTECT THIS PRODUCT FROM FREEZING.

#### CAUTION: KEEP OUT OF REACH OF CHILDREN. AVOID CONTACT WITH FOOD. DO NOT TAKE INTERNALLY.

#### FIRST AID PROCEDURES

**EYE CONTACT:** IMMEDIATELY FLUSH EYE WITH LARGE AMOUNTS OF FRESH, TEPID WATER FOR 15 MINUTES. HOLD EYELID OPEN TO ENSURE COMPLETE IRRIGATION OF EYE AND LID TISSUES . TILT HEAD TO THE SIDE AND IRRIGATE THE EYE FROM THE BRIDGE OF THE NOSE TO THE OUTSIDE OF THE FACE.

**SKIN CONTACT:** FOR CONTACT WITH CONCENTRATED PRODUCTS, FLUSH THOROUGHLY WITH FRESH, TEPID WATER, DISCARD CONTAMINATED CLOTHING AND FOOTWEAR OR WASH BEFORE REUSE. FOR READY-TO-USE PRODUCTS, WASH ANY SENSITIVE AREAS.

**INGESTION:** DO NOT INDUCE VOMITING. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. DRINK LARGE AMOUNTS OF WATER. IF VOMITING OCCURS KEEP AIRWAYS OPEN. KEEP HEAD LOWER THAN THE HIPS TO PREVENT ASPIRATION INTO THE LUNGS.

## ALWAYS SEEK IMMEDIATE MEDICAL ATTENTION

FOR MEDICAL EMERGENCIES CALL 1-800-424-9300

**GENESIS 110** 

NDC 29983-0060-6

# **ESIS** 110 SANITIZING TEAT DIP

A Highly Effective Pre-Milking and Post-Milking 1% lodine Teat Dip Contains Superior Levels of Free Iodine for Fast Kill of Mastitis Causing Organisms All Raw Materials Contained in This Product are NPE (Nonylphenol Ethoxylate) Free

#### ACTIVE INGREDIENT

lodine	1.00%
(Provides A Full 1% Available lodine As Used)	
INERT INGREDIENTS:	
Glycerine	
Other Inerts	
(Includes Buffering Agents, Stabilizing Agents and	Surfactants)
TOTAL:	100.00%
pH of 5.5 at time of manufacture	
GENERAL RECOMMENDATIONS	

- 1. Use teat dip applicators made of plastic or other non-corrosive
- materials. Do not use cups made of aluminum. 2. When solution in the teat dip cup becomes dirty and/or notionably loses color, discard remaining contents and refill cup with fresh
- teat dip. 3. Do not use this product for cleaning or sanitizing equipment. 4. Wash teat dip cups after each milking.

CAUTION: KEEP OUT OF REACH OF CHILDREN.

#### AVOID CONTACT WITH FOOD. DO NOT TAKE INTERNALLY.

#### FIRST AID PROCEDURES

EVE CONTACT: IMMEDIATELY FLUSH EVE WITH LARGE AMOUNTS OF FRESH, TEPID WATER FOR TS MNUTES, HOLD EVELID OPEN TO ENSURE COMPLETE PRICATION OF EVE AND LID TISSUES. TILL HEAD TO THE SIDE AND REPEATE THE EVE FROM THE BRIDGE OF THE NOSE TO THE OUTSIDE OF THE FACE. SKIN CONTACT: FOR READY-TO-USE PRODUCTS, WASH ANY SENSITIVE AREAS.

INGESTION: DO NOT INDUCE VOMITING, NEVER GVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON, DRINK LARGE AMOUNTS OF WATER, IF VOMITING OCCURS, KEEP ARMINIS OPEN, KEEP HEAD LOWER THAN THE HIPS TO PREVENT ASPRIATION INTO THE LUNCS.

ALWAYS SEEK IMMEDIATE MEDICAL ATTENTION FOR MEDICAL EMERGENCIES CALL 1-800-424-9300

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DO NOT RETURN TEAT DIP LEFT IN THE TEAT DIPPER TO STORAGE CONTAINER. ENSURE THAT DIPPED TEATS ARE DRY BEFORE EXPOSING THE ANIMALS TO WEATHER CONDITIONS WHICH MAY CAUSE DAMAGE TO THE TEATS.

DO NOT DILUTE THIS PRODUCT.

the teats and teat orifices.

PROTECT THIS PRODUCT FROM FREEZING.

**RECOMMENDED PROCEDURES FOR TEAT SANITATION** 

Remove visible soils from the teats.
Observe foremilk by stripping two or three streams of milk into a

Remove all teat dip by thoroughly drying the teats, teat orifices and udder (if foaming or spraying) with a clean, single service paper

GENESIS IIO TEAT DIP. Ensure good coverage of all sides of

WARNING

IBA STOCK # 161327

or foam the cow's teats full length with GENESIS 110

g, dip or spray all teats full length with

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A. PRE-MILKING (PRE-DIPPING)

towel(s) to avoid contamination of milk.

B. POST-MILKING (POST-DIPPING)

strip oup.

6. Attach milking unit.

3. D TEAT DIP. 4. Wait approximately 30 seconds.

PLETE IBA SAI NITATION

EXP. DATE: LOT NO .: **NET CONTENTS: 15 GALLONS** 

MANUFACTURED EXCLUSIVELY FOR IBA INC., SANITATION DIVISION, 103 GILMORE DRIVE, SUTTON, MA 01590

## **GENESIS 110**

PART

iodine solution

Product Information								
Product Type	OTC ANIMAL DRUG	Item Code (Source) NDC:29		9983-0060				
Route of Administration	TOPICAL							
Active Ingredient/Active Moiety								
Ingredient Name			<b>Basis of Strength</b>		Strength			
IODINE (UNII: 9679TC07X4) (IODINE - UNII:9679TC07X4)			IODINE		1g in 1L			
Inactive Ingredients								
Ingredient Name					Strength			
POLOXAMER 105 (UNII: XPP85Z H)	/76)							
SODIUM DECYLGLUCOSIDES HYDROXYPROPYLSULFONATE (UNII: 55P9UXJ9C3)								
CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)								
GLYCERIN (UNII: PDC6A3C0OX)								
SODIUM HYDROXIDE (UNII: 55X04	QC32I)							

W	WATER (UNII: 059QF0KO0R)								
Pa	Packaging								
#	ltem Code	Package Description	Marketing	Start Date	Marketing	End Date			
1	NDC:29983-0060-4	18.9 L in 1 DRUM							
2	NDC:29983-0060-2	3.78 L in 1 DRUM							
3	NDC:29983-0060-6	56.7 L in 1 DRUM							
4	NDC:29983-0060-7	113.4 L in 1 DRUM							
5	NDC:29983-0060-8	207.9 L in 1 DRUM							
6	NDC:29983-0060-9	1039.5 L in 1 DRUM							
Marketing Information									
	Marketing Category	Application Number or M Citation	onograph	Marketing St Date	art Mar	keting End Date			
	approved drug ner			09/10/2014					

# Labeler - IBA (019494160)

Revised: 9/2014

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