COMMERCIAL 110 HV- iodine solution Dairy Dynamics L.L.C.

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.

COMMERCIAL 110+HV

High Viscosity Iodine Pre and Post Dip

Active Ingredient: 10,000 PPM Titratable Iodine

DIRECTIONS FOR USE

PRE-DIPPING

- Immediately prior to milking, remove any excessive soils from teat surfaces.
- Apply a Dairy Dynamics teat dip with dip cup or sprayer covering the entire surface of the teat.*
- Allow for a minimum 15 seconds contact time.
- Wipe each teat with a single service towel to remove teat dip and soil from teat surface.
- Attach milking unit.

POST-DIPPING

Immediately after removal of milking unit apply COMMERCIAL 110+HV High Viscosity with a dip cup or sprayer ensuring complete coverage of teat surfaces with teat dip solution.

DO NOT DILUTE TEAT DIP, USE AT FULL STRENGTH. IF TEAT DIP IN THE TEAT CUP BECOMES CLOUDY OR DIRTY IN APPEARANCE, DISCARD AND REPLACE CONTENTS IF THE DIP CUP WITH FRESH TEAT DIP. DO NOT RETURN CONTAMINATED TEAT DIP TO THE ORIGINAL CONTAINER.

If original container becomes frozen, thaw completely then mix thoroughly before use.

PRECAUTIONARY STATEMENTS

DANGER

KEEP OUT OF REACH OF CHILDREN.

CAN CAUSE EYE DAMAGE.

Protect eyes when handling. DO NOT get in eyes or on clothing. Harmful is 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 with water then give a large quantity of milk or water. Avoid alcohol. Contact a physician immediately. Never give anything by mouth to an unconscious person.

^{*} It is common practice to "fore-strip" teats prior to milking for the purposes of milk letdown and mastitis detection. The procedure of fore-stripping may be performed prior to or after application of teat dip.

FOR ASSISTANCE WITH MEDICAL EMERGENCY, CALL 1-800-367-5178. REFER TO MATERIAL DATA SAFETY SHEET.

HEALTH - 2

FLAMMABILITY - 0

REACTIVITY - 1

PERSONAL PROTECTION - A

Teat Dip Formulation - Commercial

10,000 PPM Iodine (1% Iodine)

Contains 10% Glycerin Equivalent

Usage: Post Dip

Weather Conditions: Adverse

Organism Challenge: High

Housing Conditions: Fair/Good

PRINCIPAL DISPLAY PANEL/REPRESENTATIVE LABEL

Dairy Dynamics

Industrial Strength Formulations for the Commercial Dairy

COMMERCIAL 110 + HV

High Viscosity

Iodine Pre and Post Dip

Active Ingredient: 10,000 PPM Titratable Iodine TAKE TIME OBSERVE LABEL DIRECTIONS

NET CONTENTS: 55 U.S. GALLONS

Manufactured by: Dairy Dynamics 2410 Greenleaf Elk Grove Village, IL 60007

DIRECTIONS FOR USE

PRE-DIPPING:

- Immediately prior to milking, remove any excessive soils from leaf surfaces.

- from teat surfaces.
 Apply a Dairy Dynamics teat dip with dip cup or sprayer
 covering entire surface of teat.
 Allow for minimum of 15 seconds contact time.
 Wipe each teat with a single service towel to remove teat
 dip and soil from teat surface
- dip and soil from to Attach milking unit.
- B is a common practice to "fore-strip" teats prior to milkin for purposes of milk leidown and mastifis detection. The procedure of fore-stripping may be performed prior to or after application of test dip.

POST-DIPPING:

PUSI-DIPPING:

Immediately ofter removal of milking unit apply
Commercial 110-HV High Viscosity teat dip with dip cup or sprayer
ensuring complete coverage of teat surfaces with teat dip solution.
DO NOT DILUTE TEAT DIP, USE AT FULL STRENGTH, IF TEAT
DIP IN THE TEAT CUP BECOMES CLOUDY OR DIRTY IN APPEARANCE,
DISCARD AND REPLACE CONTENTS OF DIP CUP WITH FRESH TEAT DIP.
DO NOT RETURN CONTAMINATED TEAT DIP TO THE
ORIGINAL CONTAINER.

If onlined containers.

If original container becomes frozen, thew completely then mix theroughly before use.



PRECAUTIONARY STATEMENTS DANGER

KEEP OUT OF REACH OF CHILDREN.

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

FIRST AID Eyes: In case of contact with eyes, flush immediately with water for at least 15 minutes. Call a physician. Interest: If swallowed, promptly rinse mouth then give a large 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.

COMMERCIAL 110 + High Viscosity

Test Dip Fernulation-Commercial 10,000 PPM tedine (1% tedine)

Contains 10% Glycerin Equivalent Usage: Post Dip, Weather Conditions: Adverse Organism Challenge: High Housing Conditions: Fair/Good



INDUSTRIAL STRENGTH FORMULATIONS FOR THE COMMERCIAL DAIRY AMERICAN CHARGE AND CREATED



XXX-971E-DDC

COMMERCIAL 110 + HV High Viscosity

lodine Pre and Post Dip

Active Ingredient: 10,000 PPM Titratable Iodine





NET CONTENTS: 55 U.S. GALLONS



Manufactured by: Dairy Dynamics 2410 Greenleaf Elk Grove Village, IL 60007

XXX-971E-DDC 04.07

COMMERCIAL 110 HV

iodine solution

Product Information					
Product Type	OTC ANIMAL DRUG LABEL	Item Code (Source)	NDC:67351-971		
Route of Administration	TOPICAL	DEA Schedule			

Active Ingredient/Active Moiety **Ingredient Name Basis of Strength** Strength IODINE (IODINE) **IODINE** 10 g in 1 L

P	Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date		
1	NDC:67351-971-01	3.8 L in 1 BOTTLE				
2	NDC:67351-971-05	18.9 L in 1 DRUM				
3	NDC:67351-971-15	56.8 L in 1 DRUM				
4	NDC:67351-971-55	208.2 L in 1 DRUM				

5 NDC:67351-971-75	1041 L in 1 TANK				
Marketing Information					
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
Marketing Category unapproved drug other	Application Number or Monograph Citation	Marketing Start Date 10/15/2010	Marketing End Date		

Labeler - Dairy Dynamics L.L.C. (142010953)

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

Revised: 1/2013 Dairy Dynamics L.L.C.