QUICK-SAN 10X CONCENTRATE- hydrogen peroxide 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.

QUICK-SAN 10X CONCENTRATE A DUEL GERMICIDE, NPE FREE, NON-IODINE TEAT DIP

ACTIVE INGREDIENT

Hydrogen Peroxide......6.00%

(Provides a A Full .60% Hydrogen Peroxide When Mixed At teh Recommended Dilution Ratio)

Lactic Acid.................0.50%

(Provides a A Full .50% Lactic Acid When Mixed At teh Recommended Dilution Ratio) INERT INGREDIENTS

Emollients(skin conditioners)......20.00%

(Provides a A Total.2.00% Glycerin When Mixed At teh Recommended Dilution Ratio) Other Inerts.....69.00%

(Includes Buffering Agents, Wetting Agents, Stabilizing Agents, and Colorants)

Total.....100%

Diluet 1 Part QUICK-SAN 10X TEAT DIP CONCENTRATE Per 9 Parts Potable, Tepid Water An AID IN THE PREVENTION OF NEW INTRAMAMMARY INFECTIONS

INDICATIONS AND USAGE

GENERAL RECOMMENDATIONS

- A.) A Qaulity water supply is required for mixing
- 1. Hardness <2 grains or 35 ppm
- 2. Iron must be 0.0 ppm
- 3. pH 6.5-7.0
- B.) CONCENTRATE should be mixed ready-to-use product within 30 days of delivery
- C.) Keep CONCENTRATE out of direct sunlight and store in a cool place
- D.) QUICK-SAN 10X CONCENTRATE contains a high level of Hydrogen Peroxide and should be handled with care. This concentration can be detrimental to the skin, eyes and soft tissues.

MIXING GUILDINES FOR QUICK-SAN 10xX TEAT DIP CONCENTRATE

- 1. Clean mixing equipment, clean transfer lines, clean and sanitize packing containers.
- 2. Use only equipment that is compatible with Hydrogen Peroxide and Acids.
- 3. Start with QUICK- SAN 10X CONCENTRATE.
- 4. Water volume to QUICK- SAN 10X CONCENTRATE ratio at least 5:1.
- 5. With agitation, slowly add the QUICK- SAN 10X CONCENTRATE to the water.
- 6. Use additional water to rinse QUICK- SAN 10X CONCENTRATE residue from QUICK- SAN 10X CONCENTRATE container and add to mixture.
- 7. Continue mixing to a uniform blend.
- 8. Continue mixing while adding the balance of water or skin conditioners to the desired concentration.
- 9. Test for Hydrogen Peroxide strength pH.
- 10. Assign a lot number, record test results and retain a sample of finished product.
- 11. Fill properly labeled containers suitable for Hydrogen Peroxide based products.

CAUTION: KEEP OUT OF REACH OF CHILDREN, STORE LOCKED UP. AVOID CONTACT WITH FOOD. DO NOT TAKE INTERNALLY.

WARNING

QUICK-SAN 10X NPE FREE TEAT DIP CONCENTRATE MUST BE DILUTED BEFORE USE. DO NOT MIX WITH ANYTHING BUT POTABLE WATER.

WEAR SAFETY EQUIPMENT. A MINIMUM OF SAFETY GOGGLES AND RUBBER GLOVES. VENTED BUNGS ARE REQUIRED ON THE CONTAINER OF READY-TO-USE PRODUCT. SECURE BUNGS/CAPS TO ENSURE THE PRODUCT INTEGRITY.

USE DEDICATED EQUIPMENT FOR BLENDING QUICK-SAN 10X CONCENTRATE. DO NOT USE EQUIPMENT THAT HAS CONTACT WITH OTHER CHEMICALS.

DO NOT LET THE QUICK-SAN 10X CONCENTRATE OR READY-TO-USE PRODUCT COME INTO CONTACT WITH BLACK STEEL AND IRON, SOFT METALS, ALLOYS OF SOFT METALS, WOODOR PAPER.

DISPOSE OF CONTENTS/CONTAINER IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS.

PROTECT THIS PRODUCT FROM FREEZING Close

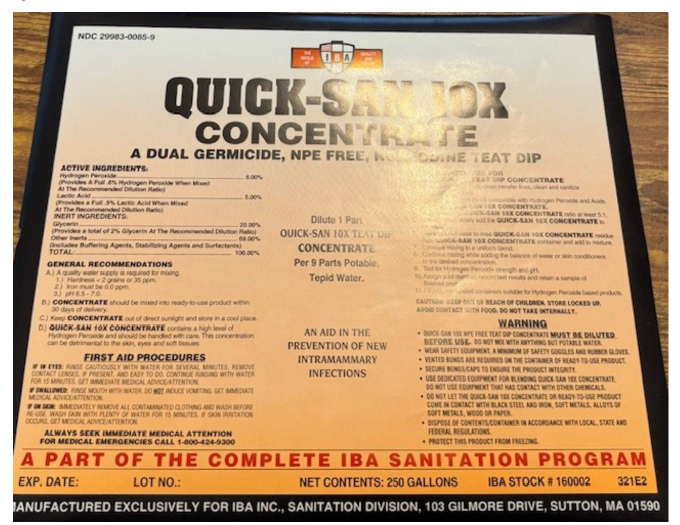
FIRST AID PROCEDURES

IF IN EYES: RINSE CAUTIOUSLY WITH WATER FOR SEVERAL MINUTES. REMOVE CONTACT LENSES, IF PRESENT, AND EASY TO DO. CONTINUE RINSING WITH WATAER FOR 15 MINUTES. GET IMMEDIATE MEDICAL ADVICE/ATTENTION.

IF SWALLOWED: RINSE MOUTH WITH WATER. DO NOTH INDUCE VOMITING. GET IMMEDIATE MEDICAL ADVICE/ATTENTION.

IF ON SKIN: IMMEDIATELY REMOVE ALL CONTAMINATED CLOTHING AND WASH BEFORE RE-USE. WASH SKIN WITH PLENTY OF WATER FOR 15 MINUTES. IF SKIN IRRITATION OCCURS, GET MEDICAL ADVICE/ATTENTION

QUICK-SAN 10X



QUICK-SAN 10X CONCENTRATE

hydrogen peroxide solution

Product Information				
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:29983-0085	
Route of Administration	TOPICAL			

Active Ingredient/Active Moiety				
Ingredient Name	Basis of Strength	Strength		
HYDROGEN PEROXIDE (UNII: BBX060AN9V) (HYDROGEN PEROXIDE - UNII: BBX060AN9V)	HYDROGEN PEROXIDE	60.0 g in 1 L		
LACTIC ACID (UNII: 33X04XA5AT) (LACTIC ACID - UNII:33X04XA5AT)	LACTIC ACID	50.0 g in 1 L		

Product Characteristics				
Color	orange	Score		
Shape		Size		
Flavor		Imprint Code		
Contains				

P	Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date		
1	NDC:29983-0085-7	103.95 L in 1 DRUM				
2	NDC:29983-0085-8	189 L in 1 DRUM				
3	NDC:29983-0085-9	945 L in 1 DRUM				

Marketing Information				
Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
	09/12/2012			
	Application Number or Monograph	Application Number or Monograph Marketing Start Citation Date		

Labeler - IBA (019494160)

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