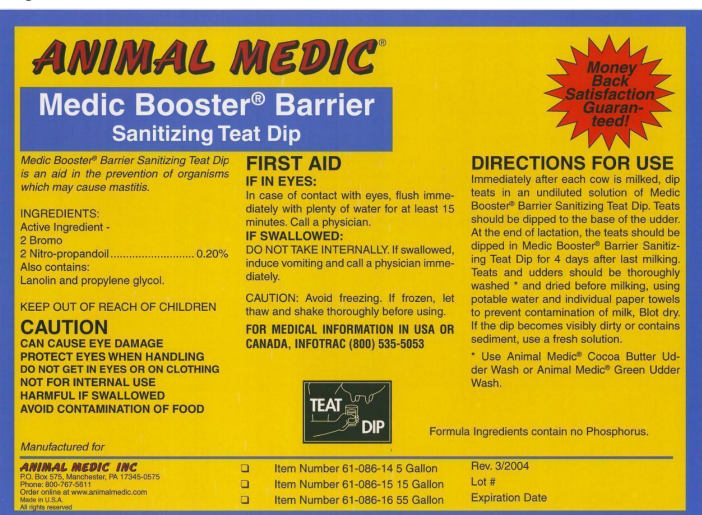
MEDIC BOOSTER BARRIER- teat dip liquid Animal Medic Incorporated

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.

Medic Booster Barrier

Drug Facts



ANIMAL MEDIC Medic Booster[®] Barrier Sanitizing Teat Dip

Medic Booster[®] Barrier Sanitizing Teat Dip is an aid in the prevention of organisms which may cause mastitis.

INGREDIENTS:	
Active Ingredient -	
2 Bromo	
2 Nitro-propandoil	0.20%
Also contains:	
Lanolin and proplylene glycol.	

KEEP OUT OF REACH OF CHILDREN

CAUTION CAN CAUSE EYE DAMAGE PROTECT EYES WHEN HANDLING DO NOT GET IN EYES OR ON CLOTHING NOT FOR INTERNAL USE HARMFUL IF SWALLOWED AVOID CONTAMINATION OF FOOD

FIRST AID

IF IN EYES:

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

IF SWALLOWED:

DO NOT TAKE INTERNALLY. If swallowed, induce vomiting and call a physician immediately.

CAUTION: Avoid freezing. If frozen, let thaw and shake thoroughly before using.

FOR MEDICAL INFORMATION IN USA OR CANADA, INFOTRAC (800) 535-5053.

DIRECTIONS FOR USE

Immediately after each cow is milked, dip teats in an undiluted solution of *Medic Booster*[®] *Barrier Sanitizing Teat Dip.* Teats should be dipped to the base of the udder.

At the end of lactation, the teats should be dipped in *Medic Booster*® *Barrier Sanitizing Teat Dip* for 4 days after last milking.

Teats and udders should be thoroughly washed* and dried before milking, using potable water and individual towels to prevent contamination of milk, Blot dry.

If the dip becomes visibly dirty or contains sediment, use a fresh solution.

Formula Ingredients contain no Phosphorus.

* Use Animal Medic Cocoas Butter Udder Wash or Animal Medic Green Udder Wash.

MEDIC BOOSTER BARRIER

teat dip liquid

Pro	duct Information	n					
Product Type		OTC ANIMAL DRUG	Item Code (Item Code (Source)		NDC:12994-003	
Route of Administration		TOPICAL					
Acti	ive Ingredient/A	ctive Moi	ety				
Ingredient Name				Basis of Strength		Strength	
		-				-	-
BRO	NOPOL (UNII: 6PU1E	E16C9W) (BF	RONOPOL - UNII:6PU1E16C	C9 W)	BRONOPOL		2000 mg in 1 L
BRO	NOPOL (UNII: 6PU1E	E16C9W) (BF	RONOPOL - UNII:6PU1E16C	C9W)			2000 mg in 1 L
BRO	NOPOL (UNII: 6PU1E	E16C9W) (BF	RONOPOL - UNII:6 PU1E 16 C	C9 W)			2000 mg in 1 L
	NOPOL (UNII: 6PU1E kaging	E16C9W) (BF	RONOPOL - UNII:6 PU1E 16 C	C9 W)		-	2000 mg in 1 L
Pac	,		RONOPOL - UNII:6PU1E16C R kage Description	C9W) Marketing St	BRONOPOL		2000 mg in 1 L ting End Date
Pac #	kaging		kage Description		BRONOPOL		
Pac # 1 NI	kaging Item Code	Pac	t kage Description 1 JUG		BRONOPOL		
 P a c # 1 NI 2 NI 	kaging Item Code DC:12994-003-01	Pac 3.78 L in	kage Description 1 JUG 1 DRUM		BRONOPOL		

5 NDC:12994-003-05	207.9 L in 1 DRUM							
6 NDC:12994-003-06	1039.5 L in 1 CONTAINER							
0 NDC.12994-003-00	1059.5 L III I CONTAINER							
	•							
Marketing Information								
Marketing Category	Application Number or Monograph Cita	tion Marketing Start Date	Marketing End Date					
unapproved drug other		11/0 1/20 0 5						

Labeler - Animal Medic Incorporated (052917119)

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Animal Medic Incorporated