ABS BARRIER US- lactic acid, dodecylbenzenesulfonic acid solution ABS Global Inc.

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.

KEEP OUT OF REACH OF CHILDREN

NOT FOR HUMAN USE

WARNING

Causes eye irritation.

Wash skin thoroughly after handling.

Do not mix with bleach or other chlorinated products - will cause chlorine gas.

For external use on dairy cows.

DIRECTIONS FOR USE

Mix Directions: Add 3.5 ounces of Valiant Catalyst (US) to one gallon of Valiant Barrier (US) and mix. Inverting the container approximately 5-7 times will adequately mix the two solutions. This mixed solution will remain stable for 7 days. After 7 days, discard solution and mix a new solution.

IMPORTANT: Do not add mixed Valiant Barrier (US) ready-to-use to any other teat dip or other products. If transferred from this container to any other, make sure the other container is thoroughly pre-cleaned and bears the proper container labeling for Valiant Barrier (US).

Use of a complete cow-care program including both pre and post dipping may aid in reducing the spread of organisms which may cause mastitis.

DIRECTIONS FOR TEAT DIPPING

Post-Milking: Immediately after milking, use the mixed Valiant Barrier (US) solution at full strength. Submerge the teat 2/3 of its length in the solution. Allow to air dry. Do not wipe. Always use mixed, uncontaminated, full strength solution. If product in dip cup becomes visibly dirty, discard contents and replenish with undiluted product. Do not turn cows out in the freezing weather until Valiant Barrier (US) is completely dry.

Wash teats thoroughly just prior to next milking with appropriate udder wash solution or pre-milking teat dip. Teats should then be dried with a single-service towel. Use proper procedures for udder washing or pre-dipping.

NOTE: Valiant Barrier (US) is not intended to cure or help in the healing of chapped or irritated teats. In case of irritation or chapping, have the condition examined and, if necessary, treated by a veterinarian.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/ attention.

READ SAFETY DATA SHEET (SDS) BEFORE USING THIS PRODUCT

EMERGENCY HEALTH INFORMATION: 1 800 328 0026. If located outside the United States and Canada, call collect 1 651 222 5352 (number is in the US).

Valiant

quality milk

system

Barrier (US)

ABS

Barrier Teat Dip

Base - For use exclusively with Valiant Catalyst (US)

An aid in reducing the spread of organisms which may cause mastitis.

ACTIVE INGREDIENTS:

Lactic Acid......2.5%

Linear Dodecyl Benzene Sulfonic Acid..1.6%

INERT INGREDIENTS:.....95.9%

(contains lanolin and propylene glycol)

TOTAL:.....100.0%

6300461

56.8L (15 US GAL)

Distributed by:

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DeForest, Wisconsin USA 53532

www.absglobal.com

Manufactured by:

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St. Paul, MN 55102 USA ·

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www.ecolab.com · 703636/5301/1218







Barrier Teat Dip

Base - For use exclusively with Valiant Catalyst (US)

An aid in reducing the spread of organisms which may cause mastitis,

ACTIVE INGREDIENTS:	
Lactic Acid	2.5%
Linear Dodecyl Benzene Sulfonic Acid	
INERT INGREDIENTS:	95.9%
(contains lanolin and propylene glycol)	
TOTAL:	100\0%

Barrier para sellar pezones

Base - Para usarse exclusivamente con Valiant Catalyst (US)

Una ayuda para reducir la diseminación de organismos que pueden causar mastitis.

INGREDIENTES	ACTIVOS:
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Ácido láctico	2,5%
Ácido lineal dodecilbencensulfónico	1,6%
INGREDIENTES INERTES: (contiene lanolina y glicol propileno)	<u>95,9%</u>
TOTAL:	100,0%

TOPICAL



6300461 56.8 L (15 US GAL)

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Post-Milking: Immediately after mixing, use the mixed
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Valiant Barrier (US) solution at full strength. Submerge the
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completely dry.
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cover but in the nextrag weather time waters have poly a completely dry.

agreement association or pre-milking test dip. Tests should then be divided with a single-service tower. Use proper procedure or subser washing or pre-dipping. MOTE: Valant Barrier (VS) is not intended to cure or help in the healing of chapped or initiated tests. In case of initiation or chapping, have the condition examined and, if necessary, treated by a veterinarian.

MANTÉNGALO ALEJADO DEL ALCANCE DE LOS NIÑOS NO ES PARA USO HUMANO

Provoca irritación ocular.

Lave la piel minuciosamente después del manejo. No se mezcle con el blanqueo o otros productos tratados con cloro - causará el gas de cloro.

Para uso externo en vacas lecheras

Para de de exterior un una decenica de la constanta de la constanta de la contracto Con Los OJOs. Enjuagar con agua cuidadosamente durante varios minutos. Quitar las lentes de contacto cuando estén presentes y pueda hacerse con facilidad. Proseguir con el lavado. Si la irritación ocular persiste, consultar a un médico.

LEA LA FICHA DE DATOS DE SEGURIDAD ANTES DE USAR EL

INSTRUCCIONES DE USO

Mercola-Regional to Fin. (3,5 onzas) de Valiant Catalyst (18) a 3,8 litros (1 gal) de Valiant Barner (18) y marche Para macciar correctamente las dos soluciones, inviterá a recipiente do 5 a 7 vecos. Esta solución maccidada permanecerá estable por 7 des. Despusé de 7 días, lin la solución y maccide otra nueva. IMPORTANTE No agregue l'alant Barner (18) maccidar y lasto por sus est a migral de solución de productios, con sus est a migral de solución de solución de productios, minusciosamente limpio y que tenga la eliqueta de Valiant Barrier (18).

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ABS BARRIER US

lactic acid, dodecylbenzenesulfonic acid solution

Product Information

Route of Administration

ı	Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:59282-100

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
DODECYLBENZENESULFONIC ACID (UNII: 60NSK897G9) (DODECYLBENZENESULFONIC ACID - UNII:60NSK897G9)	DODECYLBENZENESULFONIC ACID	16 mg in 1 mL
LACTIC ACID (UNII: 33X04XA5AT) (LACTIC ACID - UNII:33X04XA5AT)	LACTIC ACID	25 mg in 1 mL

Inactive Ingredients	
Ingredient Nam	Strength
WATER (UNII: 059QF0KO0R)	

PROPYLENE GLYCOL (UNII: 6DC9Q167V3)

PEG-75 LANOLIN (UNII: 09179OX7TB)

F	Packaging			
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:59282-100-16	18900 mL in 1 PAIL		
2	NDC:59282-100-17	56800 mL in 1 DRUM		
3	NDC:59282-100-21	208000 mL in 1 DRUM		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		09/09/1998	

Labeler - ABS Global Inc. (835053570)

Revised: 1/2019 ABS Global Inc.