# VALIANT EXPRESS BLUE - lactic acid and dodecyl benzene sulfonic 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.

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## KEEP OUT OF REACH OF CHILDREN NOT FOR HUMAN USE

#### Danger

Causes severe skin burns and eye

damage.

Wash skin thoroughly after handling. Wear protective gloves/ protective clothing/ eye protection/ face protection.

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

### **DIRECTIONS FOR USE**

**Mix Directions:** If not using an automated pump system, then mix according to the following directions.

- 1. Measure one part of Express Blue component into a clean empty, non-metallic container.
- 2. Add 20 parts cool potable water (at or below 77°F/25°C.)
- 3. Add one part Express 3 Concentrate component and mix.
- 4. This mixed solution Express Blue & 3 RTU (ready-to-use) will remain stable for 24 hours. After 24 hours discard any remaining solution and mix a new solution.

**IMPORTANT:** Do not add mixed Express Blue & 3 RTU 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 Express Blue & 3 RTU. 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**

**Pre-Milking:** Fill teat dip cup with Express Blue & 3 RTU. Before each cow is milked, dip the teats as far as possible into the teat dip cup containing Express Blue & 3 RTU. Wipe teats dry after dipping, using single-service towels to avoid contamination of milk.

Udder and teats which are heavily soiled should be washed before using a pre-milking teat dip. Teats should be dried with a single-service towel and dipped in Express Blue & 3 RTU, wiping teats dry before milking.

**Post-Milking:** Immediately after milking, use Express Blue & 3 RTU at full strength. Submerge teat 2/3 their length in Express Blue & 3 RTU teat dip. Allow to air dry. Do not wipe. Always use fresh full strength Express Blue & 3 RTU. If product in dip cup becomes visibly dirty, discard contents and replenish with fresh product. Do not reuse or return unused product to the original container.

Do not turn cows into freezing weather until Express Blue & 3 RTU is completely dry.

**NOTE:** Express Blue & 3 RTU 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 SWALLOWED: Rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. IF INHALED: Remove person to fresh air and

keep comfortable for breathing. Immediately call a POISON CENTER/doctor. IF

IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor. Wash contaminated clothing before reuse.

### 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).

### **Representative Label and Principal Display Panel**

**Express Blue** 

Valiant

Quality milk system

**ABS** 

**Unique Teat Dip Concentrate Component** 

### DO NOT MIX EXPRESS BLUE AND EXPRESS 3 DIRECTLY

#### **TOGETHER**

When properly mixed with potable water and Express 3, this solution is an aid in reducing the spread of organisms which may cause mastitis.

#### **ACTIVE INGREDIENTS:**

Lactic Acid	8.0%
Linear Dodecyl Benzene Sulfonic Acid	1.6%
INERT INGREDIENTS:	90.4%
(contains propylene glycol, PEG-75 lanolin)	
TOTAL:	100.0%

#### 6300627

#### 208 L (55 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 · 753678/5301/1118





#### **Unique Teat Dip Concentrate Component**

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INERT INGRÉDIENTS:	
(contains propylene glycol, PEG-75 Ianolin)	
TOTAL:	100.0%

#### Componente concentrado único sellador de pezones

#### NO MEZCLE DIRECTAMENTE EXPRESS BLUE Y EXPRESS 3

Cuando se mezcla apropiadamente con agua potable y Express 3, se obtiene una solución que ayuda a reducir la diseminación de organismos causantes de

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Acido dodecilbencensulfónico lineal	1,6%
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MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS

NO ES PARA USO HUMANO

#### Peliaro

Provoca graves quemaduras en la piel y lesiones oculares.

Lavarse la piel cuidadosamente después de la manipulación. Usar guantes/ ropa de protección/ equipo de protección para los ojos/ la cara.

No mezclar con lejía u otros productos clorados – puede liberar cloro gaseoso.

no mézoar con feja u otros productos clorados – puede liberar cloro gaseisos.

EN CASO DE MICESTON: Enjuagar la boca. NO provocar el volumio. EN CASO DE OMINATTO CON LA PREL, el et pelo: Ottar immediatamente toda la rosa contaminada. Enjuagar a pel con agua duchares. EN CASO DE HARAACON: a puede con agua duchares. EN CASO DE HARAACON: a una poción que la facilita la respiración. Llemar immediatamente a un CENTRO DE TOXOCOLOGIA medico. DE CASO DE CONTACTO CON LOS DES Filiugar con agua cuidadosamente durante varios minutos. Outra las lentes de contacto cuando estén presente y pueda hacerse con facilidad. Prosequir con el levado. Llamar immediatamente a un CENTRO DE TOXOCOLOGIA o a un medico. Lavar la procontaminada antes de volvenía a usar. LEL LA FICHA DE ATOXOCOLOGIA o a un medico. Lavar la PLE LE LA FICHA DE ATOXOCOLOGIA o a un medico. Lavar la PLE LA FICHA DE DE ATOX DE SEGURIDAD ANTES DE USAR EL PRODUCTO

INFORMACIÓN DE EMERGENCIA SOBRE SALUD: 1 800 328 0026. Si está fuera de los Estados Unidos y Canadá, llame a cobro revertido al 1 651 222 5352 (número en los EE UU;

#### INSTRUCCIONES DE USO

Carnada, Ilama a cobro revertido al 1 651 222 5352 púmero en los ES.UJ.

INSTRUCCIONES DE USO.

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Instrucciones de mazdas. Si no está utilizando un sistema do bomba automatirado para macedar el producto, realice la mezcia de acurado a las siguiantes instrucciones.

1. Mida una parte de Express Blue en un recipiente limpio y vacio. Esta recipiente no puede sar metalico.

2. Aflada 20 partes de agua potable. (La temperatura del agua dobe ser memor de 25°C).

3. Aflada una parte del componente Express Blue 8 3 LPU (listo para usar) parte del componente Express Blue 8 3 LPU (listo para usar) permacerá estable por 24 horas. Después de 24 horas descarde el producto que haya quedado y prepare una nueva solución.

IMPORTANTE. No agregue Express Blue 8 3 LPU (listo para usar) permacerá estable por 24 horas. Después de 24 horas descarde el producto que haya quedado y las para usar a mirgin otro sellador de pozones o a otros mentres de la componente de la componente de la componente de la componente de Express Blue 8 3 LPU ante concernada de componente de la componente de la componente de la componente de la componente de Express Blue 8 3 LPU sento como sea posible. Les una total la individual para asi evitar contaminación en la lache.

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#### **Product Information**

Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:59282-109
Route of Administration	TOPICAL		

#### Active Ingredient/Active Moiety

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Ingredient Name	Basis of Strength	Strength	
LACTIC ACID (UNII: 33X04XA5AT) (LACTIC ACID - UNII:33X04XA5AT)	LACTIC ACID	92.4 mg in 1 mL	
DODECYLBENZENESULFONIC ACID (UNII: 60 NSK8 97G9) (DODECYLBENZENESULFONIC ACID - UNII: 60 NSK8 97G9)	DODECYLBENZENESULFONIC ACID	19.8 mg in 1 mL	

#### **Inactive Ingredients Ingredient Name** Strength PROPYLENE GLYCOL (UNII: 6DC9Q167V3) WATER (UNII: 059QF0KO0R)

## **PEG-75 LANOLIN** (UNII: 09179 O X7TB)

P	Packaging			
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:59282-109-17	56780 mL in 1 DRUM		
2	NDC:59282-109-21	208200 mL in 1 PACKAGE		
3	NDC:59282-109-44	1135000 mL in 1 PACKAGE		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		04/12/2000	

## Labeler - ABS Global Inc. (835053570)

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