ABS EXPRESS 3 CONCENTRATE- stabilized sodium salt of chlorous 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

Danger

Causes severe skin burns and eye damage.

Wash skin thoroughly after handling. Wear protective gloves/ protective clothing/ eye protection/ face protection. Mixing this product with acid or ammonia releases chlorine gas. For external use on dairy cows.

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 1 Concentrate 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 1 & 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 1 & 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 1 & 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 1 & 3 RTU. Before each cow is milked, dip the teats as far as possible into the teat dip cup containing Express 1 & 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 1 & 3 RTU, wiping teats dry before milking.

Post-Milking: Immediately after milking, use Express 1 & 3 RTU at full strength. Submerge teat 2/3 their length in Express 1 & 3 RTU teat dip. Allow to air dry. Do not wipe. Always use fresh full strength Express 1 & 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 1 & 3 RTU is completely dry.

NOTE: Express 1 & 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): Remove/ 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 3 Concentrate

Valiant quality milk system

ABS

Unique Teat Dip Concentrate Component

DO NOT MIX EXPRESS 1 AND EXPRESS 3 DIRECTLY TOGETHER

When properly mixed with potable water and Express 1, this solution is an aid in reducing the spread of organisms which may cause mastitis.

ACTIVE INGREDIENT:

| Stabilized Sodium Salt of Chlorus Acid | 3.65% |
|--|---------|
| INERT INGREDIENTS: | 96.35% |
| TOTAL: | 100.00% |

6300625

208 L (55 US GAL)

Distributed by:

ABS Global, Inc. • P.O. Box 459

DeForest, Wisconsin USA 53532

www.absglobal.com

Manufactured by:

Ecolab Inc. • 1 Ecolab Place •

St. Paul, MN 55102 USA •

tel: 1 800 392 3392

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www.ecolab.com • 753675/5302/1118

3 Concentrate





Unique Teat Dip Concentrate Component

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Componente concentrado único sellador de pezones

NO MEZCLE DIRECTAMENTE EXPRESS 1 Y EXPRESS 3

Cuando se mezcla apropiadamente con agua potable y Express 1, se obtiene una solución que ayuda a reducir la diseminación de organismos causantes de mastitis.

Sal estabilizada sódica del ácido cloroso...... INGREDIENTES INERTES... 96.35%



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6300625 208 L (55 US GAL)

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Gamage.

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

Provoca graves quemaduras en la piel y lesiones oculares.

Lave la piel minuciosamente después del manejo. Usar guantes/ ropa de protección/ equipo de protección para los ojos/ la cara. Mezclar este producto con el ácido o el amoniaco libera cloro gas. Para uso externo en vacas le

lecheras.

BY CASO DE ROSSTROM: Eniugapa la boca. NO provocar el vortino. EN CASO DE CONTACTO CON LA PIEL, foi el poblo controlo del co

LEA LA FICHA DE DATOS 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, lame a cobro revertido al 1 651 222 5352 (número en los EE UU.).

INSTRUCCIONES DE USO

NISTRUCCIONES DE USO
Instrucciones de mazela: Si no está utilizando un sistema
de bomba automatizado para mezchar el producto, realice la
mazela de acuerdo a las siguientes instrucciones.

1. Mida una parte de Egrores y en un recipiente limpio y
vacio. Este recipiente no puado sar metalico.

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

3. Añada una parte del componente Eupress Concentrado
M*3 y luagon mazele.

4. Esta solución ya mezclada de Eupress / 8 3 LPU (listo
para usar) peramecar el satela por 24 horas. Bespués de 24
horas descarte el producto que haya quedado y prepare
una nueva solución.

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Strength

ABS EXPRESS 3 CONCENTRATE

stabilized sodium salt of chlorous acid solution

Product Information

Product Type OTC ANIMAL DRUG Item Code (Source) NDC:59282-104

TOPICAL Route of Administration

Active Ingredient/Active Moiety

Basis of Strength Ingredient Name

SODIUM CHLORITE (UNII: G538EBV4VF) (CHLORITE ION - UNII: Z63H374SB6) SODIUM CHLORITE 36.5 mg in 1 mL

| Inactive Ingredients | | |
|--------------------------|-----------------|----------|
| | Ingredient Name | Strength |
| WATER (UNII: 059QF0KO0R) | | |

| Packaging | | | | | |
|-----------|------------------|---------------------------|-----------------------------|---------------------------|--|
| # | Item Code | Package Description | Marketing Start Date | Marketing End Date | |
| 1 | NDC:59282-104-16 | 18900 mL in 1 PAIL | | | |
| 2 | NDC:59282-104-17 | 56800 mL in 1 DRUM | | | |
| 3 | NDC:59282-104-21 | 208000 mL in 1 DRUM | | | |
| 4 | NDC:59282-104-44 | 1135000 mL in 1 CONTAINER | | | |
| 5 | NDC:59282-104-35 | 2000000 mL in 1 CONTAINER | | | |

| Marketing Information | | | | |
|---|---------------------------------|---|--|--|
| Application Number or Monograph Citation | Marketing Start Date | Marketing End Date | | |
| | 10/06/2006 | | | |
| | Application Number or Monograph | Application Number or Monograph Marketing Start Citation Date | | |

Labeler - ABS Global Inc. (835053570)

Revised: 7/2023 ABS Global Inc.