

SOFT CHLOR BARRIER PART B- sodium chlorite solution
Ecolab 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.

FOR INDUSTRIAL USE ONLY

KEEP OUT OF REACH OF CHILDREN

NOT FOR HUMAN USE

DANGER

Causes serious eye damage. Wear eye protection/face protection.

DIRECTIONS:

IMPORTANT: Do not mix Soft Chlor Barrier Part B with water, or any other products unless specified in the product use instructions. If transferred from this container to any other, make sure that the other container is thoroughly pre-cleaned and bears the proper container labeling for Soft Chlor Barrier Part B.

If product in dip cup becomes visibly dirty, discard contents and replenish with undiluted product. Do not reuse or return any unused product to the original container.

Mix Directions: Measure equal volumes of Soft Chlor Barrier Part A and Soft Chlor Barrier Part B into clean containers. Mix until uniform in color. Mix only the quantity needed for one milking shift and discard the remainder.

Pre-Milking/Prepping: Using proper cleaning procedures, wash teats with appropriate udder wash solution or pre-dip/spray each teat prior to milking. Teats should then be dried with single-service towels.

Post-Milk Dipping: Immediately after each milking, use mixed Soft Chlor Barrier Part A and Soft Chlor Barrier Part B at full strength. Dip each teat full-length into the teat dip cup containing mixed product. Allow to air dry. Do not wipe. Always use fresh full strength, mixed product. Do not turn cows out in freezing weather until product is completely dry.

PRECAUTION: Soft Chlor Barrier Part B is not intended to cure or help the healing of chapped or irritated teats. As with any germicide, irritation or sensitization may occur in sensitive animals. In case of teat irritation or chapping, have the condition examined and, if necessary, treated by a veterinarian.

Consult your Ecolab representative for specific use instructions and recommended dispensing equipment.

FIRST AID

IN CASE OF EYE CONTACT: Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical attention immediately.

IN CASE OF SKIN CONTACT: Rinse with water.

IF SWALLOWED: Rinse mouth. Get medical attention if symptoms occur.

IF INHALED: Remove to fresh air. Treat symptomatically. Get medical attention if symptoms occur.

DO NOT STORE IN DIRECT SUNLIGHT

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).

Principal display panel and representative label

A&L Laboratories

Soft Chlor™ Barrier Part B

Germicidal Barrier Teat Dip

Soft Chlor Barrier Part B is formulated to be used as a companion product for Soft Chlor Barrier Part A. An aid in reducing the spread of organisms which may cause mastitis

ACTIVE INGREDIENT:

Sodium chlorite.....0.36%

INERT INGREDIENTS:..... 99.64%

TOTAL:.....100.00%

Manufactured by

Ecolab Inc. · 370 Wabasha Street N · St Paul MN 55102-1390 USA · tel: 1 800 392 3392

© 2015 Ecolab USA Inc. · All rights reserved

Made in United States

761362/5300/0515

NET CONTENTS: 208 L (55 US GAL)

6301563



Soft Chlor™ Barrier Part B

Germicidal Barrier Teat Dip
Germicida de barrera sellador de pezones

Soft Chlor Barrier Part B is formulated to be used as a companion product for Soft Chlor Barrier Part A. An aid in reducing the spread of organisms which may cause mastitis

ACTIVE INGREDIENT:	
Sodium chlorite	0.36%
INERT INGREDIENTS:	99.64%
TOTAL:	100.00%

FOR INDUSTRIAL USE ONLY

KEEP OUT OF REACH OF CHILDREN

NOT FOR HUMAN USE

DIRECTIONS:

IMPORTANT: Do not mix Soft Chlor Barrier Part B with water, or any other products unless specified in the product use instructions. If transferred from this container to any other, make sure that the other container is thoroughly pre-cleaned and bears the proper container labeling for Soft Chlor Barrier Part B.

If product in dip cup becomes visibly dirty, discard contents and replenish with undiluted product. Do not reuse or return any unused product to the original container.

Mix Directions: Measure equal volumes of Soft Chlor Barrier Part A and Soft Chlor Barrier Part B into clean containers. Mix until uniform in color. Mix only the quantity needed for one milking shift and discard the remainder.

Pre-Milking/Prepping: Using proper cleaning procedures, wash teats with appropriate udder wash solution or pre-dip/spray each teat prior to milking. Teats should then be dried with single-service towels.

Post-Milk Dipping: Immediately after each milking, use mixed Soft Chlor Barrier Part A and Soft Chlor Barrier Part B at full strength. Dip each teat full-length into the teat dip cup containing mixed product. Allow to air dry. Do not wipe. Always use fresh full strength, mixed product. Do not turn cows out in freezing weather until product is completely dry.

PRECAUTION: Soft Chlor Barrier Part B is not intended to cure or help the healing of chapped or irritated teats. As with any germicide, irritation or sensitization may occur in sensitive animals. In case of teat irritation or chapping, have the condition examined and, if necessary, treated by a veterinarian.

Consult your Ecolab representative for specific use instructions and recommended dispensing equipment.

DANGER

Causes serious eye damage. Wear eye protection/face protection.

FIRST AID

IN CASE OF EYE CONTACT: Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical attention immediately.

IN CASE OF SKIN CONTACT: Rinse with water.

IF SWALLOWED: Rinse mouth. Get medical attention if symptoms occur.

IF INHALED: Remove to fresh air. Treat symptomatically. Get medical attention if symptoms occur.

DO NOT STORE IN DIRECT SUNLIGHT

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).

Soft Chlor Barrier Part B está formulado para su uso como producto complementario de Soft Chlor Barrier Part A.

Ayuda a evitar la proliferación de organismos que pueden causar mastitis

PARA USO INDUSTRIAL SOLAMENTE

MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS

NO ES PARA USA HUMANO

INSTRUCCIONES:

IMPORTANTE: No mezcle Soft Chlor Barrier Part B con agua ni con otros productos, a menos que se especifique en las instrucciones de uso. En caso de trasvase desde este recipiente a cualquier otro, este último debe limpiarse previamente a fondo y tener la correspondiente etiqueta de Soft Chlor Barrier Part B.

Si el producto en el aplicador presenta una suciedad notable, deseche el contenido y vuelva a llenarlo con producto sin diluir. No reutilice el producto ni vuelva a colocar en el recipiente original el producto que quede sin usar.

Instrucciones de mezclado: Mida volúmenes iguales de Soft Chlor Barrier Part A y Soft Chlor Barrier Part B en recipientes limpios. Mezcle hasta obtener un color uniforme. Mezcle sólo la cantidad necesaria para un turno de ordeño y deseche el resto.

Pre-ordeño/Preparación: Utilizar procedimientos adecuados para la limpieza, enjuagar cada ubre con la solución de limpieza adecuada o usar una solución en spray o de inmersión, antes de empezar el ordeño. Los pezones deben luego secarse utilizando toallas de uso único.

Sellado posterior al ordeño: Inmediatamente después de cada ordeño, utilice una mezcla sin diluir de Soft Chlor Barrier Part A y Soft Chlor Barrier Part B. Sumerja cada pezón por completo en el aplicador con producto mezclado. Deje secar al aire. No limpie. Siempre utilice una nueva mezcla de producto sin diluir. No coloque las vacas en lugares con temperaturas bajo cero hasta que el producto esté completamente seco.

PRECAUCIÓN: Soft Chlor Barrier Part B no tiene por objeto curar ni ayudar a eliminar el agrietamiento y la irritación de los pezones. Al igual que con cualquier bactericida, puede producirse irritación o sensibilización en animales sensibles. En caso de irritación o agrietamiento de los pezones, consulte con un veterinario para su examen y, de ser necesario, su tratamiento. Consulte con su Representante de ECOLAB para obtener instrucciones específicas sobre el uso y el equipo dispensador recomendado.

PELIGRO

Provoca lesiones oculares graves. Usar equipo de protección para los ojos/la cara.

PRIMEROS AUXILIOS

EN CASO DE CONTACTO CON LOS OJOS: Enjuague inmediatamente con abundante agua, también debajo de los párpados, por lo menos durante 15 minutos. Quitar las lentes de contacto, cuando estén presentes y pueda hacerse con facilidad. Proseguir con el lavado. Consultar inmediatamente un médico.

EN CASO DE CONTACTO CON LA PIEL: Enjuague con agua.

EN CASO DE INGESTIÓN: Enjuague la boca. Consultar un médico si los síntomas aparecen.

EN CASO DE INHALACIÓN: Desplazar al aire libre. Trate sintomáticamente. Consultar un médico si los síntomas aparecen.

NO ALMACENE BAJO LA LUZ SOLAR DIRECTA

LEA LA HOJA DE DATOS DE SEGURIDAD ANTES DE USAR ESTE 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.).

Manufactured by
Ecolab Inc. - 370 Wabasha Street N - St Paul MN 55102-1390 USA - tel: 1 800 392 3392
© 2015 Ecolab USA Inc. - All rights reserved
Made in United States
761362/5300/0515

NET CONTENTS: 208 L (55 US GAL)

6301563



SOFT CHLOR BARRIER PART B

sodium chlorite solution

Product Information

Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:47593-608
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
SODIUM CHLORITE (UNII: G538EBV4VF) (CHLORITE ION - UNII:Z63H3745B6)	SODIUM CHLORITE	3.6 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:47593-608-17	56800 mL in 1 PAIL		
2	NDC:47593-608-21	208000 mL in 1 DRUM		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		05/12/2015	

Labeler - Ecolab Inc. (006154611)

Revised: 11/2025

Ecolab Inc.