## GEA VELOCITY PART A- chlorine dioxide pre-post milking teat dip liquid GEA Farm Technologies, 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.

-----

Velocity Part A

**CONTENTS:** 

**ACTIVE INGREDIENT: 2% Lactic acid** 

Net Content: 15 U.S. GAL (56.7L)

**KEEP OUT OF REACH OF CHILDREN** 

WARNING

**HAZARD STATEMENT:** Causes eye irritation.

#### **PRECAUTIONARY STATEMENTS:**

**PREVENTION:** Wear protective gloves. Wear eye or face protection. Wash hands thoroughly after handling. Refer to Safety Data sheet (SDS).

#### **FIRST AID:**

**If in Eyes:** Flush with large volumes of water for at least 15 minutes. Call a physician immediately.

If Swallowed: DO NOT induce vomiting. Rinse mouth promptly, then give small amount/glass of water (4-6 oz. child / 10-12 oz. adult). Avoid alcohol. Call a physician immediately. DO NOT give anything by mouth to an unconscious or convulsing person. If on Skin: Flush with large volumes of water for at least 15 minutes while removing contaminated clothing and shoes. If irritation develops and persists, get medical

attention.

**Inhalation of Vapors:** If breathing difficulty or irritation occurs, remove to fresh air. If symptoms persist, get medical attention.

#### FOR ASSISTANCE WITH MEDICAL EMERGENCY

CALL 1-877-741-1032

#### FOR FARM, COMMERCIAL & INDUSTRIAL USE ONLY- NOT FOR HUMAN USE

Velocity is a Trademark of GEA Farm Technologies, Inc.

Made in U.S.A.

**INDICATIONS:** This topical liquid product, when properly mixed with Velocity Part B and used as a pre/post teat dip, effectively aids in reducing the spread of organisms that cause mastitis.

**DIRECTIONS FOR USE:** Use only when properly mixed with Velocity Part B. Always prepare mixture in a well-ventilated area. Add 1 part of Velocity Part B to 55 parts of Velocity Part A. Mix thoroughly. Once mixed, product can remain effective for up to 7 days.

**PRE-DIPPING:** Before milking, dip each teat with Velocity. After 15 to 30 seconds, dry each treat thoroughly with a single service towel. If the udder and teats are heavily soiled, wash with a sanitizing solution and dry before application of Velocity teat dip.

**POST-DIPPING**: Immediately after milking, dip each teat with Velocity. Allow teats to air dry. Do not wipe. If outside temperature is below freezing, allow to air dry on the teat before the cow leaves the parlor to prevent freezing.

#### STORAGE INSTRUCTIONS:

Store this product in a cool, dry area away from direct sunlight and heat to avoid deterioration. Keep containers closed to prevent contamination of this product. Keep from freezing. Thaw completely and mix thoroughly before use.

#### **NPE FREE**

See accompanying label for warnings and first aid information.

7751-0092-465 (11-17)

**GEA Farm Technologies, Inc.** • 1880 Country Farm Drive • Naperville, IL 60563 U.S.A • www.gea.com

#### 7751-0042-023

GEA Farm Technologies, Inc.

1880 Country Farm Dr.

Naperville, IL 60563 U.S.A.

www.gea.com

800-323-1667

7751-0592-465 (11-17)

#### Velocity<sup>™</sup> Part A

Chlorine Dioxide Pre/Post Dip Part A for use with Velocity Part B



Chlorine Dioxide Pre/Post Dip Activator for use with Velocity Part B Para pre- y postsellado con dióxido de cloro Parte A para usar con Velocity Parte B

**GEA Farm Technologies** WestfaliaSurge

GEA Farm Technologies, Inc. | 1880 Country Farm Drive | Naperville, IL 60563 U.S.A. | www.gea.com

#### KEEP OUT OF REACH OF CHILDREN WARNING

FOR FARM, COMMERCIAL & INDUSTRIAL USE ONLY- NOT FOR HUMAN USE

Velocity is a Trademark of GEA Farm Technologies, Inc. Made in the U.S.A.

#### CONTENTS:

Active Ingredient: 2% Lactic acid

#### INDICATIONS:

This topical liquid product, when properly mixed with Velocity Part B and used as a pre/post teat dip, effectively aids in reducing the spread of organisms that cause mastitis.

#### DIRECTIONS FOR USE:

Use only when properly mixed with Velocity Part B. Always prepare in a well-ventilated area. Add 1 part of Velocity Part B to 55 parts of Velocity Part A. Mix thoroughly. Once mixed, product can remain effective for up

to 7 days.

PRE-DIPPING: Before milking, dip each teat with Velocity. After 15 to 30 seconds, dry each teat thoroughly with a single service towel. If the udder and teats are heavily soiled, wash with a sanitizing solution and dry before application of Velocity teat dip.

POST-DIPPING: Immediately after milking, dip each teat with Velocity. Allow teats to air dry. Do not wipe. If outside temperature is below frequently after the power between the protection.

freezing, allow to dry on the teat before the cow leaves the parlor to prevent freezing.

STORAGE INSTRUCTIONS: Store this product in a cool, dry area away from direct sunlight and heat to avoid deterioration. Keep containers closed to prevent contamination of this product. Keep from freezing. Thaw completely and mix thoroughly before use. NPE FREE

See accompanying label for warnings and first aid information.

Net Content: 15 U.S. GAL (56.7L)

7751-0092-465 (11-17)

#### MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS ADVERTENCIA

PARA USO AGRÍCOLA, COMERCIAL E INDUSTRIAL SOLAMENTE- NO PARA EL USO HUMANO

Velocity es una marca registrada de GEA Farm Technologies, Inc. Fabricado en EE UU

#### CONTENIDO:

Ingrediente activo: 2% de ácido láctico

#### INDICACIONES:

Este producto líquido tópico, cuando se lo mezcla apropiadamente con Velocity Parte B y agua, para ser usado como pre- y postsellador, ayuda eficazmente en la reducción de la propagación de los organismos causantes de mastitis.

#### INSTRUCCIONES DE USO:

Utilice este producto únicamente si se mezda apropiadamente con Velocity Parte B. Siempre prepárelo en un área bien ventilada. Añada 1 parte de Velocity Parte B y 55 partes de Velocity Parte A. Mezcle completam vez mezclado, la efectividad del producto puede durar hasta 7 dias.

PRESELLADO: Antes del ordeño, selle cada pezón con Velocity. Luego de 15-30 segundos, seque completamente cada pezón con una toalla de uso individual. Si las ubres y los pezones presentan demasiada suciedad, se recomienda lavarlos con una solución desinfectante y secarlos antes de aplicar el sellador Velocity

POSTSELLADO: Inmediatamente luego del ordeño, selle cada pezón con Velocity. No seque los pezones, deje que se sequen al aire. Si las temperaturas externas son bajo cero, permita que los pezones se sequen al aire antes de que la vaca abandone la sala, para evitar la congelación

#### INSTRUCCIONES PARA EL ALMACENAJE:

Guarde este producto en un área fresca y seca, lejos de la luz solar directa y del calor para evitar su degradación. Mantenga los envases cerrados para evitar la contaminación de este producto. Evite el congelamiento. Descongele totalmente y mezgle completamente antes de usario.

LIBRE DE NPE

Lea la etiqueta adjunta para información sobre medidas de prevención y de primeros auxilios.

7751-0042-023







Chlorine Dioxide Pre/Post Dip Activator for use with Velocity Part B Para pre- y postsellado con dióxido de cloro Parte A para usar con Velocity Parte B

**GEA Farm Technologies** WestfaliaSurge

GEA Farm Technologies, Inc. | 1880 Country Farm Drive | Naperville, IL 60563 U.S.A. | www.gea.com

#### KEEP OUT OF REACH OF CHILDREN WARNING

FOR FARM, COMMERCIAL & INDUSTRIAL USE ONLY- NOT FOR HUMAN USE

Velocity is a Trademark of GEA Farm Technologies, Inc. Made in the U.S.A.

#### CONTENTS:

Active Ingredient: 2% Lactic acid

#### INDICATIONS:

This topical liquid product, when properly mixed with Velocity Part B and used as a pre/post teat dip, effectively aids in reducing the spread of organisms that cause mastitis.

#### DIRECTIONS FOR USE:

Use only when properly mixed with Velocity Part B. Always prepare in a well-ventilated area. Add 1 part of Velocity Part B to 55 parts of Velocity Part A. Mix thoroughly. Once mixed, product can remain effective for up

to 7 days.

PRE-DIPPING: Before milking, dip each teat with Velocity. After 15 to 30 seconds, dry each teat thoroughly with a single service towel. If the udder and teats are heavily soiled, wash with a sanitizing solution and dry before application of Velocity teat dip.

POST-DIPPING: Immediately after milking, dip each teat with Velocity. Allow teats to air dry. Do not wipe. If outside temperature is below frequently after the power between the protection.

freezing, allow to dry on the teat before the cow leaves the parlor to prevent freezing.

STORAGE INSTRUCTIONS: Store this product in a cool, dry area away from direct sunlight and heat to avoid deterioration. Keep containers closed to prevent contamination of this product. Keep from freezing. Thaw completely and mix thoroughly before use. NPE FREE

See accompanying label for warnings and first aid information.

Net Content: 15 U.S. GAL (56.7L)

7751-0092-465 (11-17)

#### MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS ADVERTENCIA

PARA USO AGRÍCOLA, COMERCIAL E INDUSTRIAL SOLAMENTE- NO PARA EL USO HUMANO

Velocity es una marca registrada de GEA Farm Technologies, Inc. Fabricado en EE UU

#### CONTENIDO:

Ingrediente activo: 2% de ácido láctico

#### INDICACIONES:

Este producto líquido tópico, cuando se lo mezcla apropiadamente con Velocity Parte B y agua, para ser usado como pre- y postsellador, ayuda eficazmente en la reducción de la propagación de los organismos causantes de mastitis.

#### INSTRUCCIONES DE USO:

Utilice este producto únicamente si se mezda apropiadamente con Velocity Parte B. Siempre prepárelo en un área bien ventilada. Añada 1 parte de Velocity Parte B y 55 partes de Velocity Parte A. Mezcle completam vez mezclado, la efectividad del producto puede durar hasta 7 dias.

PRESELLADO: Antes del ordeño, selle cada pezón con Velocity. Luego de 15-30 segundos, seque completamente cada pezón con una toalla de uso individual. Si las ubres y los pezones presentan demasiada suciedad, se recomienda lavarlos con una solución desinfectante y secarlos antes de aplicar el sellador Velocity

POSTSELLADO: Inmediatamente luego del ordeño, selle cada pezón con Velocity. No seque los pezones, deje que se sequen al aire. Si las temperaturas externas son bajo cero, permita que los pezones se sequen al aire antes de que la vaca abandone la sala, para evitar la congelación

#### INSTRUCCIONES PARA EL ALMACENAJE:

Guarde este producto en un área fresca y seca, lejos de la luz solar directa y del calor para evitar su degradación. Mantenga los envases cerrados para evitar la contaminación de este producto. Evite el congelamiento. Descongele totalmente y mezgle completamente antes de usario.

LIBRE DE NPE

Lea la etiqueta adjunta para información sobre medidas de prevención y de primeros auxilios.

7751-0042-023





Chlorine Dioxide Pre/Post Dip Part A for use with Velocity Part B
Para pre- y postsellado con dióxido de cloro Parte A para usar con Velocity Parte B

## WARNING

HAZARD STATEMENT: Causes eye irritation.

#### PRECAUTIONARY STATEMENTS:

PREVENTION: Wear protective gloves. Wear eye or face protection. Wash hands thoroughly after handling. Refer to Safety Data sheet (SDS).

#### FIRST AID

If in Eyes: Flush with large volumes of water for at least 15 minutes. Call a physician immediately.

If Swallowed: DO NOT induce vomiting. Rinse mouth promptly, then give small amount/glass of water (4-6 oz. child/ 10-12 oz. adult). Avoid alcohol. Call a physician immediately. DO NOT give anything by mouth to an unconscious or convulsing person.

If on Skin: Flush with large volumes of water for at least 15 minutes while removing contaminated clothing and shoes. If irritation develops and persists, get medical attention.

Inhalation of Vapors: If breathing difficulty or irritation occurs, remove to fresh air. If symptoms persist, get medical attention.

GEA Farm Technologies, Inc. 1880 Country Farm Drive Naperville, IL 60563 U.S.A. www.gea.com 800-323-1867

#### PRIMEROS AUXILIOS: En contacto con los ojo

En contacto con los ojos: Enjuáguese con abundante agua durante al menos 15 minutos. Consulte a un médico de inmediato.

del producto. Consulte la Hoja de Información de Seguridad (HIS).

MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS

**ADVERTENCIA** 

PREVENCIÓN: Utilice guantes de protección. Utilice protección para los ojos

o para el rostro. Lávese las manos cuidadosamente luego de la manipulación

DECLARACIÓN DE PELIGRO: Causa irritación de los ojos.

DECLARACIONES DE PRECAUCIÓN:

En caso de ingestión: NO provoque el vómito. Enjuáguese la boca inmediatamente e ingiera una pequeña cantidad (o un vaso) de agua: 120-180 ml, niños/300-360 ml, adultos (4-6 oz., niños/10-12 oz., adultos). Evite el alcohol. Consulte a un médico immediatamente. NO administre nada via oral a una persona inconsciente o con convulsiones.

En contacto con la piel: Lávese con abundante agua durante al menos 15 minutos mientras se quita la ropa y el calzado contaminados. En caso de irritación y de que esta persista, busque atención médica.

Inhalación de vapores: En caso de respiración dificultosa o irritación, retírese a un ambiente con aire fresco. Si los sintomas persisten, llame a un médico.

FOR ASSISTANCE WITH MEDICAL EMERGENCY CALL 1-877-741-1032

7751-0592-465 (11-17)

PARA ASISTENCIA MÉDICA DE EMERGENCIA LLAME AL 1-877-741-1032

Chlorine Dioxide Pre/Post Dip Part A for use with Velocity Part B
Para pre- y postsellado con dióxido de cloro Parte A para usar con Velocity Parte B

## WARNING

HAZARD STATEMENT: Causes eye irritation.

#### PRECAUTIONARY STATEMENTS:

PREVENTION: Wear protective gloves. Wear eye or face protection. Wash hands thoroughly after handling. Refer to Safety Data sheet (SDS).

#### FIRST AID:

If in Eyes: Flush with large volumes of water for at least 15 minutes. Call a physician immediately.

If Swallowed: DO NOT induce vomiting. Rinse mouth promptly, then give small amount/glass of water (4-6 oz. child/ 10-12 oz. adult). Avoid alcohol. Call a physician immediately. DO NOT give anything by mouth to an unconscious or convulsing person.

If on Skin: Flush with large volumes of water for at least 15 minutes while removing contaminated clothing and shoes. If irritation develops and persists, get medical attention.

Inhalation of Vapors: If breathing difficulty or irritation occurs, remove to fresh air. If symptoms persist, get medical attention.

GEA Farm Technologies, Inc. 1880 Country Farm Drive Naperville, IL 60563 U.S.A. www.gea.com 800-323-1667

#### MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS

#### **ADVERTENCIA**

DECLARACIÓN DE PELIGRO: Causa irritación de los ojos.

#### DECLARACIONES DE PRECAUCIÓN:

PREVENCIÓN: Utilice guantes de protección. Utilice protección para los ojos o para el rostro. Lávese las manos cuidadosamente luego de la manipulación del producto. Consulte la Hoja de Información de Seguridad (HIS).

#### PRIMEROS AUXILIOS:

En contacto con los ojos: Enjuáguese con abundante agua durante al menos 15 minutos. Consulte a un médico de inmediato.

En caso de ingestión: NO provoque el vómito. Enjuáguese la boca inmediatamente e ingiera una pequeña cantidad (o un vaso) de agua: 120-180 ml, niños/300-360 ml, adultos (4-6 oz., niños/10-12 oz., adultos). Evite el alcohol. Consulte a un médico immediatamente. NO administre nada via oral a una persona inconsciente o con convulsiones.

En contacto con la piel: Lávese con abundante agua durante al menos 15 minutos mientras se quita la ropa y el calzado contaminados. En caso de irritación y de que esta persista, busque atención médica.

Inhalación de vapores: En caso de respiración dificultosa o irritación, retírese a un ambiente con aire fresco. Si los sintomas persisten, llame a un médico.

FOR ASSISTANCE WITH MEDICAL EMERGENCY CALL 1-877-741-1032

7751-0592-465 (11-17)

PARA ASISTENCIA MÉDICA DE EMERGENCIA LLAME AL 1-877-741-1032

#### **GEA VELOCITY PART A**

chlorine dioxide pre-post milking teat dip liquid

# Product Information Product Type OTC ANIMAL DRUG Item Code (Source) NDC:51070-7010 Route of Administration TOPICAL

## Active Ingredient/Active Moiety Ingredient Name Basis of Strength LACTIC ACID (UNII: 33X04XA5AT) (LACTIC ACID - UNII:33X04XA5AT) LACTIC ACID (2.2 g in 100 g

Inactive Ingredients		
Ingredient Name	Strength	
UREA (UNII: 8W8T17847W)		
FD&C YELLOW NO. 5 (UNII: 1753WB2F1M)		
XANTHAN GUM (UNII: TTV12P4NEE)		
DODECYLBENZENESULFONIC ACID (UNII: 60NSK897G9)		

PIGMENT GREEN 7 (UNII: BPO9294G4W)	
FD&C BLUE NO. 1 (UNII: H3R47K3TBD)	

Product Characteristics			
Color	green (viscous green liquid)	Score	
Shape		Size	
Flavor		Imprint Code	
Contains			

Packaging				
#	Item Code	Package Description	<b>Marketing Start Date</b>	Marketing End Date
1	NDC:51070-7010-3	56700 g in 1 DRUM		
2	NDC:51070-7010-2	18900 g in 1 JUG		
3	NDC:51070-7010-5	208000 g in 1 DRUM		
4	NDC:51070-7010-6	945000 g in 1 CONTAINER		

Marketing Information			
Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
	12/01/2010		
	Application Number or Monograph	Application Number or Monograph Marketing Start Citation Date	

## Labeler - GEA Farm Technologies, Inc. (018037309)

### **Registrant -** GEA Farm Technologies, Inc (018037309)

Establishment				
Name	Address	ID/FEI	<b>Business Operations</b>	
GEA Farm Technologies, Inc.		018037309	api manufacture, manufacture	

Revised: 6/2024 GEA Farm Technologies, Inc.