# COVER ALL MAX PART A- lactic acid solution Proactive Solutions USA, LLC

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.

-----

#### **COver All Max Part A**

### Cover All Max Part A

Cover All  $Max^{\mathsf{TM}}$  is a concentrated two part chlorine dioxide teat dip that will aid in the prevention of the spread of mastitis causing organisms. Cover All  $Max^{\mathsf{TM}}$  contains alpha hydroxy acids to aid in the exfoliation of teat skin and soften the hyperkeratosis at the teat end.

### MIXING INSTRUCTIONS:

Cover All Max  $^{\text{m}}$  is a two part concentrate that must be mixed prior to use. The mix ratio is 98:1:1. Mix enough Cover All Max  $^{\text{m}}$  to last for 24 hours. In a clean container add 98 parts water, 1 part Cover All Max Part A  $^{\text{m}}$ , and 1 part Cover All Max Part B  $^{\text{m}}$ . Mix gently until uniform and let stand for a minimum of 15 minutes. The mixed solution will reach or exceed 800ppm chlorine dioxide within 15 minutes. Keep the containers tightly closed and store in a cool, dry area away from direct sunlight.

#### **USE INSTRUCTIONS:**

Pre-Dipping: If teats are dirty, pre-clean with a suitable udder wash and a single service towel. Dip, spray, or foam each teat with Cover All  $\mathsf{Max}^\mathsf{TM}$  chlorine dioxide. Leave on teats a minimum of 15-30 seconds. Wipe teats dry with a single service towel and apply milker units.

Post-Dipping: Immediately after milking, dip each teat with Cover All Max™ chlorine dioxide teat dip. Allow to air dry.

Always use this mixture full strength. If product in dip cup becomes dirty, discard contents and fill with a fresh solution.

If teat irritation occurs, discontinue use until irritation subsides. Consult your veterinarian if irritation persists.

Ingredients: Lactic Acid: 42.24%

Hazard statement(s):

Harmful if inhaled

Causes skin burns and eye damage

Causes serious eye damage

Precautionary statement(s):

Avoid breathing mist, vapors. Wear protective gloves, eye protection, and face protection. Wash hands, forearms, and face thoroughly after handling. Take off contaminated clothing and wash before reuse. Use only outdoors or in a well ventilated area. Call poison control center if you feel unwell.

If on skin: Take off immediately all contaminated clothing. Rinse skin with water/shower.

If inhaled: Remove person to fresh air and keep comfortable for breathing

If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If swallowed: rinse mouth. Do NOT induce vomiting.

Hazards not otherwise classified: No additional information available

Storage and Disposal: Store in a cool, well-ventilated place away from heat. Protect from sunlight. Store always product in container of same material as original container.

Dispose of contents/container to a hazardous or special waste collection point.

First Aid:

General: Call a poison center/doctor/physician if you feel unwell.

Skin Contact: Wash skin with plenty of water. Take off contaminated clothing. If skin irritation occurs: Get medical advice/attention

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

Ingestion: Call a poison center/doctor/physician if you feel unwell

Inhalation: Remove person to fresh air and keep comfortable for breathing. Call a poison center/doctor/physician if you feel unwell.

Most important symptoms/effects, acute and delayed:

Potential adverse human health effects and symptoms: Causes serious eye damage.

Causes severe skin burns.

Symptoms/effects after inhalation: Harmful if inhaled.

Symptoms/effects after skin contact: Burns.

Symptoms/effects after eye contact: Serious damage to eyes.

Symptoms/effects after ingestion: Burns.

Other medical advice or treatment: Treat symptomatically.

#### Cover All Max Part A



## Cover All Max Part A™

For Use Only With Cover All Max Part B™ Sodium Chlorite

FOR FARM OR INDUSTRIAL USE ONLY -KEEP OUT OF REACH OF CHILDREN



Call a poison center/doctor/physician if you feel unwell. tact: Wash skin with plenty of water. Take off contaminated clothing. If skin occurs: Get medical advice/attention act: Rinse cautiously with water for several minutes. Remove contact lenses, and easy to do. Continue rinsing, if eye irritation persist: Get medical advice/

tion.
tions: Call a poison center/doctor/physician if you feel unwell
ations (Remove person to fresh air and keep comfortable for breathing. Call a poison
refl doctor/physican if you feel unwell and delayed:
important symptoms/effects, acute delayed:
symptoms/effects, acute and symptoms: Causes serious eye damage. Causes
with Nation. Chuman health effects and symptoms: Causes serious eye damage. Causes
with Nation. Chuman health effects and symptoms:

tall adverse numer in the control of the control of

Cover All Max<sup>™</sup> is a concentrated two part chlorine dioxide teat dip that will aid in the prevention of the spread of mastitis causing organisms. Cover All Max<sup>™</sup> contains alpha hydroxy acids to aid in the exfoliation of teat skin and soften the hyperkeratosis at the teat end.

MIXING INSTRUCTIONS:

Cover All Max" is a two part concentrate that must be mixed prior to use. The mix ratio is 98:1.1. Mix enough Cover All Max" to last for 24 hours, in a clean container add 98 parts water, 1 part Cover All Max Part A", and 1 part Cover All Max Part B", Mix gently until uniform and let stand for a minimum of 15 minutes. The mixed Solution will reach or exceed 800ppm chlorine dioxide within 15 minutes. Keep the containers tightly closed and store in a coult of a variety area way from officers unlight.

USE INSTRUCTIONS:

USE INSTRUCTIONS:

Pre-Dipping: It teats are dirty, pre-clean with a suitable udder wash and a single service towel. Dip, spray, or foam each teat with Cover All Max\*\* chlorine dioxide. Leave on teats a minimum of 15-30 seconds. Wipe teats dry with a single service towel and apply milker units.

Post-Dipping: Immediately after milking, dip each teat with Cover All Max\*\* chlorine dioxide teat dip. Allow to air dry.

Always use this mixture full strength. If product in dip cup becomes dirty, discard contents and fill with a fresh solution.

If teat irritation occurs, discontinue use until irritation subsides. Consult your veterinarian if irritation persists.

Ingredients: Lactic Acid: 42.24%



FOR CHEMICAL EMERGENCIES: CALL CHEMTREC 1-800-424-9300











## Cover All Max Part A™

For Use Only With Cover All Max Part B™ Sodium Chlorite

FOR FARM OR INDUSTRIAL USE ONLY -KEEP OUT OF REACH OF CHILDREN



zard statement(s):
rmful if inhaled
uses skin burns and eye damage
uses skin burns and face thoroughly after handling. Take off containated clothing
skin hands, forearms, and face thoroughly after handling. Take off containated clothing
was before reuse. Use only outdoors or in a well ventilated area. Call poison control
was a facel unusell.

I hands, forearms, and use uncoded or in a well ventilated area. Call poison communicable fore result. Use only outdoors or in a well ventilated area. Call poison communication is a supervised of the communication of th

a hazardosis or special waste Conecum porm. st Aid: meral: Call a poison center/doctor/physician if you feel unwell. in Contact: Wash skin with plenty of water. Take off contaminated clothing. If skin lation occurs: Get medical advice/attention present and easy to do. Continue rinsing. If eye irritation persist: Get medical advice/ ient and easy to do. Continue rinsing. If eye irritation persist: Get medical advice/
ions: Call a poison center/doctor/physician if you feel unwell
ston: Remove person to fresh air and keep comfortable for breathing. Call a poison
timportant symptoms/effects, acute and delayed:
timportant symptoms/effects, acute and delayed:
tital adverse human health effects and symptomis: Causes serious eye damage. Causes
e skin burs.
et skin burs.
tons/effects after inhalation: Hermful if inhaled.
tons/effects after inhalation: Hermful if inhaled.
tons/effects after eye contact: Serious damage to eyes.
toms/effects after eye contact: Serious damage to eyes.
toms/effects after ingestion: Burs.
r medical advice or treatment: Treat symptomatically.

**PRO**ACTIVE

**SOLUTIONS** USA, LLC

Cover All Max<sup>™</sup> is a concentrated two part chlorine dioxide teat dip that will aid in the prevention of the spread of mastitis causing organisms. Cover All Max<sup>™</sup> contains alpha hydroxy acids to aid in the exfoliation of teat skin and soften the hyperkeratosis at the teat end.

MIXING INSTRUCTIONS:

Cover All Max\*\* is a two part concentrate that must be mixed prior to use. The mix ratio is 98:1. Mix enough Cover All Max\*\* to last for 24 hours. In a clean container add 98 parts water, 1 part Cover All Max Part A\*\*, and 1 part Cover All Max Part add 98 parts water, 1 part Cover All Max Part A\*\*, and 1 part Cover All Max Part solution will reach or exceed 800ppm chlorine dioxide within 15 minutes. Keep the containers tighthy closed and store in a cool, dry area away from direct sunlight. USE INSTRUCTIONS:

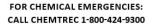
Pre-Dipping: If treats are dirty, pre-clean with a suitable udder wash and a single service towel. Dip, paray, or foam each teat with Cover All Max\*\* chlorine dioxide. Leave on teats a minimum of 15-30 seconds. Wipe teats dry with a single service towel and apply milker units.

towel and apply milker units.

Post-Dipping: Immediately after milking, dip each teat with Cover All Max" chlorine dioxide teat dip. Allow to air dry.

Always use this mixture full strength. If product in dip cup becomes dirty, discard contents and fill with a fresh solution. If teat irritation occurs, discontinue use until irritation subsides. Consult your veterinarian if irritation persists.







ProActive Solutions® USA, LLC • 301 Bridge Street • Green Bay, WI 54303 800.279.7761 www.proactivesolutionsusa.com





UN3265 CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S. (LACTIC ACID), 8, PG III



## Cover All Max Part A™

For Use Only With Cover All Max Part B™ Sodium Chlorite

FOR FARM OR INDUSTRIAL USE ONLY -KEEP OUT OF REACH OF CHILDREN



Store aways prouse in a state collection point. It is a hazardous or special waste collection point. It is a hazardous or special waste collection point. General: Call a poison center/doctor/physician if you feel unwell. Shin Contact: Mash shin with plenty of water. Take off contaminated clothing. If skin irritation occurs: Get medical advice/attention with the contaminated clothing. If skin irritation occurs: Get medical advice/attention with the contaminated clothing. If skin irritation occurs: Get medical advice/attention with the contamination occurs of the contamination occurs o

If present and easy to do. commune rinning, in eye intension persons.

Ingestions Call a poison center/dector/physician if you feel unwell infinition: Remove person to fresh air and keep comfortable for breathing. Call a poison center/doctor/physician if you feel unwell.

Protection of the provided of the protection of the protection

Cover All Max™ is a concentrated two part chlorine dioxide teat dip that will aid in the prevention of the spread of mastitis causing organisms. Cover All Max™ contains alpha hydroxy acids to aid in the exfoliation of teat skin and soften the contains alpha hydroxy acids to hyperkeratosis at the teat end.

#### MIXING INSTRUCTIONS:

MIXING INSTRUCTIONS:

Cover All Max" is a two part concentrate that must be mixed prior to use. The mix ratio is 98.1.1. Mix enough Cover All Max" to last for 24 hours, in a clean container add 98 parts water, 1 part Cover All Max Part A", and 1 part Cover All Max Part B". Mix gently until uniform and let stand for a minimum of 15 minutes. The mixed solution will reach or exceed 800ppm chlorine dioxide within 15 minutes. Keep the containers tightly closed and store in a cool, dry area away from direct sunlight. USE INSTRUCTIONS:

USE INSTRUCTIONS:

Pre-Dipping: If teats are dirty, pre-clean with a suitable udder wash and a single service towel. Dip, spray, or foam each teat with Cover All Max™ chlorine dioxide. Leave on teats a minimum of 15-30 seconds. Wipe teats dry with a single service towel and apply milker units.

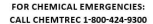
Post-Dipping: Immediately after milking, dip each teat with Cover All Max™ chlorine dioxide teat dip, Allow to air dry.

Always use this mixture full strength. If product in dip cup becomes dirty, discard contents and fill with a fresh solution.

If teat irritation occurs, discontinue use until irritation subsides. Consult your veterinarian if irritation persists.

Ingredients: Lactic Acid: 42.24%







ProActive Solutions® USA, LLC \* 301 Bridge Street \* Green Bay, WI 54303 800.279.7761 www.proactivesolutionsusa.com









## **COVER ALL MAX PART A**

lactic acid solution

Product	Information

**Product Type** OTC ANIMAL DRUG Item Code (Source) NDC:63927-4131

**Route of Administration TOPICAL** 

Active Ingredient/Active Moiety			
Ingredient Name	<b>Basis of Strength</b>	Strength	
LACTIC ACID (UNII: 33X04XA5AT) (LACTIC ACID - UNII:33X04XA5AT)	LACTIC ACID	42.24 kg in 100 kg	

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:63927- 4131-1	20.8 kg in 1 DRUM		
2	NDC:63927- 4131-2	62.4 kg in 1 DRUM		
3	NDC:63927- 4131-3	228.9 kg in 1 DRUM		
4	NDC:63927- 4131-4	1144.3 kg in 1 CONTAINER, FLEXIBLE INTERMEDIATE BULK		
5	NDC:63927- 4131-5	1373.2 kg in 1 CONTAINER, FLEXIBLE INTERMEDIATE BULK		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		12/10/2025	

## Labeler - Proactive Solutions USA, LLC (029368225)

## Registrant - ProActive Solutions USA, LLC (029368225)

Establishment				
Name	Address	ID/FEI	Business Operations	
ProActive Solutions USA, LLC		029368225	api manufacture, manufacture, label, pack, repack	

Establishment			
Name	Address	ID/FEI	Business Operations
ProActive Solutions USA, LLC		043147537	api manufacture, manufacture, label, pack, repack

Revised: 12/2025 Proactive Solutions USA, LLC