ALPHACIDE ACTIVATOR- citric acid solution Alpha Technology USA Corp

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.

Alphacide Activator

Alphacide Activator

For Use in the FutureCow Teatscrubber System with Alphacide 20K or 30K

CAUTION

KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED.

AVOID CONTACT WITH SKIN OR EYES.

USE IN A WELL-VENTILATED AREA.

SEE SIDE PANEL FOR FIRST AID INSTRUCTIONS

Active Ingredients:

Hydroxypropane-1, 2, 3-tricarboxylic acid 50%

Manufactured for:

Alpha Technology USA Corporation 1335 Bennett Dr., Ste 173

Longwood, FL 32750

_ 5 Gal _15 Gal _55 Gal _ 265 Gal

FIRST AID INSTRUCTIONS

If inhaled - Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.

If on skin or clothing - Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

If in eyes - Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lens, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

If swallowed - Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

Have the product container or label with you when calling a poison control center or doctor or going for treatment.

Directions for Use: Alphacide Activator is mixed with Alphacide 20K or 30K to produce an effective teat cleaning and preparation solution. Neither product is intended for us alone. When using Alpha

Technology's automated activation equipment, no manual mixmg is required as the equipment automatically measures the teat dip and activator to provide activated concentration.

Preparation: If you are not using the automated activation equipment, follow the steps listed on the Alphacide 20K or 30K label

Application: Apply activated Alphacide 20K or 30K solution using the Alpha Teatscrubbing System prior to milking. Allow the solution to contact the teat skin surface for as long as possible prior to the drying and stimulating phase of the preparation procedure and attachment of the milking equipment.

Storage: Make up fresh Alphacide solution weekly. Once mixed, the solution should be stored in a cool dark area. Avoid storage in direct sunlight. Unmixed product should be stored in the original container and used or discarded within 1 year. The recommended storage temperature is 30-100°F. In case of spill, flood with large amounts of water prior to discarding to drain.

Container Disposal: Triple rinse, then offer for recycling; or puncture and dispose of in a sanitary landfill or by incineration.

Directions for Use: Alphacide Activator is mixed with Alphacide 20K or 30K to produce an effective teat cleaning and preparation solution. Neither product is intended for us alone. When using Alpha Technology's automated activation equipment, no manual mixing is required as the equipment automatically measures the teat dip and activator to provide activated concentration.

Preparation: If you are not using the automated activation equipment, follow the steps listed on the Alphacide 20K or 30K label

Application: Apply activated Alphacide 20K or 30K solution using the Alpha Teatscrubbing System prior to milking. Allow the solution to contact the teat skin surface for as long as possible prior to the drying and stimulating phase of the preparation procedure and attachment of the milking equipment.

Storage: Make up fresh Alphacide solution weekly. Once mixed, the solution should be stored in a cool dark area. Avoid storage in direct sunlight. Unmixed product should be stored in the original container and used of discarded within 1 year. The recommended storage temperature is 30-100°F. In case of spill, flood with large amounts of water prior to discarding to drain.

Container Disposal: Triple rinse, then offer for recycling; or puncture and dispose of in a sanitary landfill or by incineration.



FIRST AID INSTRUCTIONS If inhaled Move person to fresh air If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice. If on skin Take off contaminated clothing. clothing Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. If in eyes Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lens, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. If Call a poison control center or swallowed immediately doctor treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person. Have the product container or label with you when calling a poison control center or doctor or going for treatment.

Directions for Use: Alphacide Activator is mixed with Alphacide 20K or 30K to produce an effective teat cleaning and preparation solution. Neither product is intended for us alone. When using Alpha Technology's automated activation equipment, no manual mixing is required as the equipment automatically measures the teat dip and activator to provide activated concentration.

Preparation: If you are not using the automated activation equipment, follow the steps listed on the Alphacide 20K or 30K label

Application: Apply activated Alphacide 20K or 30K solution using the Alpha Teatscrubbing System prior to milking. Allow the solution to contact the teat skin surface for as long as possible prior to the drying and stimulating phase of the preparation procedure and attachment of the milking equipment.

Storage: Make up fresh Alphacide solution weekly. Once mixed, the solution should be stored in a cool dark area. Avoid storage in direct sunlight. Unmixed product should be stored in the original container and used or discarded within 1 year. The recommended storage temperature is 30-100°F. In case of spill, flood with large amounts of water prior to discarding to drain.

Container Disposal: Triple rinse, then offer for recycling; or puncture and dispose of in a sanitary landfill or by incineration.

Alphacide Activator

For Use in the FutureCow Teatscrubber System with Alphacide 20K or 30K



CAUTION

KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED.

AVOID CONTACT WITH SKIN OR EYES.

USE IN A WELL-VENTILATED AREA.

SEE SIDE PANEL FOR FIRST AID

INSTRUCTIONS ⇒

Active Ingredients:

Hydroxypropane-1, 2, 3-tricarboxylic acid.....50%



Manufactured for: Alpha Technology USA Corporation 1335 Bennett Dr., Ste 173 Longwood, FL 32750

5 Gal 15 Gal 55 Gal 265

FIRST AID INSTRUCTIONS

If inhaled • Move person to fresh air If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice. If on skin Take contaminated clothing. clothing Rinse skin immediately with plenty of water for 15-20 Call a poison control center or doctor for treatment advice. If in eyes Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lens, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. Call a poison control center or swallowed doctor immediately treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

Have the product container or label with you when calling a poison control center or doctor or going for treatment.

Directions for Use: Alphacide Activator is mixed with Alphacide 20K or 30K to produce an effective teat cleaning and preparation solution. Neither product is intended for us alone. When using Alpha Technology's automated activation equipment, no manual mixing is required as the equipment automatically measures the teat dip and activator to provide activated concentration.

Preparation: If you are not using the automated activation equipment, follow the steps listed on the Alphacide 20K or 30K label

Application: Apply activated Alphacide 20K or 30K solution using the Alpha Teatscrubbing System prior to milking. Allow the solution to contact the teat skin surface for as long as possible prior to the drying and stimulating phase of the preparation procedure and attachment of the milking equipment.

Storage: Make up fresh Alphacide solution weekly. Once mixed, the solution should be stored in a cool dark area. Avoid storage in direct sunlight. Unmixed product should be stored in the original container and used or discarded within 1 year. The recommended storage temperature is 30-100°F. In case of spill, flood with large amounts of water prior to discarding to drain.

Container Disposal: Triple rinse, then offer for recycling; or puncture and dispose of in a sanitary landfill or by incineration.

Alphacide Activator

For Use in the FutureCow Teatscrubber System with Alphacide 20K or 30K



CAUTION

KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED.

AVOID CONTACT WITH SKIN OR EYES.

USE IN A WELL-VENTILATED AREA.

SEE SIDE PANEL FOR FIRST AID

INSTRUCTIONS ⇒

Active Ingredients:

Hydroxypropane-1, 2, 3-tricarboxylic acid.....50%



Manufactured for: Alpha Technology USA Corporation 1335 Bennett Dr., Ste 173 Longwood, FL 32750

5 Gal 15 Gal 55 Gal 265

FIRST AID INSTRUCTIONS

If inhaled • Move person to fresh air If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice. If on skin Take contaminated clothing. clothing Rinse skin immediately with plenty of water for 15-20 Call a poison control center or doctor for treatment advice. If in eyes Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lens, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. Call a poison control center or swallowed doctor immediately treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

Have the product container or label with you when calling a poison control center or doctor or going for treatment.

Directions for Use: Alphacide Activator is mixed with Alphacide 20K or 30K to produce an effective teat cleaning and preparation solution. Neither product is intended for us alone. When using Alpha Technology's automated activation equipment, no manual mixing is required as the equipment automatically measures the teat dip and activator to provide activated concentration.

Preparation: If you are not using the automated activation equipment, follow the steps listed on the Alphacide 20K or 30K label

Application: Apply activated Alphacide 20K or 30K solution using the Alpha Teatscrubbing System prior to milking. Allow the solution to contact the teat skin surface for as long as possible prior to the drying and stimulating phase of the preparation procedure and attachment of the milking equipment.

Storage: Make up fresh Alphacide solution weekly. Once mixed, the solution should be stored in a cool dark area. Avoid storage in direct sunlight. Unmixed product should be stored in the original container and used or discarded within 1 year. The recommended storage temperature is 30-100°F. In case of spill, flood with large amounts of water prior to discarding to drain.

Container Disposal: Triple rinse, then offer for recycling; or puncture and dispose of in a sanitary landfill or by incineration.

Alphacide Activator

For Use in the FutureCow Teatscrubber System with Alphacide 20K or 30K

CAUTION

KEEP OUT OF REACH OF CHILDREN.

HARMFUL IF SWALLOWED.

AVOID CONTACT WITH SKIN OR EYES.

USE IN A WELL-VENTILATED AREA.

SEE SIDE PANEL FOR FIRST AID

INSTRUCTIONS ⇒

Active Ingredients:

Hydroxypropane-1, 2, 3-tricarboxylic acid.....50%



Manufactured for: Alpha Technology USA Corporation 1335 Bennett Dr., Ste 173 Longwood, FL 32750

_	5 Gal	5 Ga	Ш	15 Gal	5	5 Gal		265	G
---	-------	------	---	--------	---	-------	--	-----	---

FIRST AID INSTRUCTIONS

or clothing.

Rinse skin immediately with plenty of water for 15-20 minutes.

 Call a poison control center or doctor for treatment advice.

If in eyes

• Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lens, if present, after the first 5 minutes, then continue rinsing eye.

 Call a poison control center or doctor for treatment advice.

• Call a poison control center or doctor immediately for treatment advice.

 Have person sip a glass of water if able to swallow.

 Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

Have the product container or label with you when calling a poison control center or doctor or going for treatment.

ALPHACIDE ACTIVATOR

citric acid solution

Product Information

Product TypeOTC ANIMAL DRUGItem Code (Source)NDC:33642-4190

Route of Administration TOPICAL

Active Ingredient/Active Moiety

Ingredient Name
Basis of Strength
CITRIC ACID MONOHYDRATE (UNII: 2968 PHW8 QP) (ANHYDROUS CITRIC ACID UNII:XF417D3PSL)
ANHYDROUS CITRIC
ACID
ANHYDROUS CITRIC
ACID
in 1 kg

Inactive Ingredients

Ingredient Name Strength

WATER (UNII: 059QF0KO0R)

0.50 kg in 1 kg

Packaging						
#	Item Code	Package Description	Marketing Start Date	Marketing End Date		
1	NDC:33642-4190-1	19 kg in 1 CONTAINER				
2	NDC:33642-4190-2	57 kg in 1 DRUM				
3	NDC:33642-4190-3	208 kg in 1 DRUM				
4	NDC:33642-4190-4	1040 kg in 1 CONTAINER				

Marketing Information					
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
unapproved drug other		07/29/2019			

Labeler - Alpha Technology USA Corp (012557756)

Revised: 7/2019 Alpha Technology USA Corp