CPC 1000 PRE AND POST TEAT DIP- cetylpyridinium chloride liquid Advanced Skin 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.

CPC 1000 + Pre and post teat dip

AIDS IN REDUCING THE SPREAD OF ORGANISMS THAT MAY CAUSE MASTITIS

- Fast-acting sanitizer
- Conditioning formula is gentle on cow's teats

Treats and udders should be thoroughly washed and dired before milking, using potable water, a suitable cleanser and individual paper or single use cloth towels to remove soil and to prevent contamination of milk.

DIRECTIONS:

Pre and post Milking: Fill teat cup with CPC 1000. DO NOT DILUTE. Before and after each cow is milked, dip/spray the teats as far as possible into the teat dip containing CPC 1000. Wipe teat dry after dipping/spray for pre milking using single service paper towels or single use cloth towels to avoid contamination of milk. Udders and teats which are heavily soiled should be washed before using a pre-milking teat dip/spray. Teats should then be dried with a single service towel and dipped/sprayed in CPC 1000, wiping teats dry before milking.

Post Milking Directions: Immediately after each cow is milked, dip/spray teats in an undiluted solution of CPC 1000. Teats should be dipped/sprayed as fas as possible into the teat dip containing the CPC 1000. At the end of lactation, the teats should be dipped/sprayed in CPC 1000 for four days after milking. Teats and udders should be thoroughly washed and dired before milking, using potable water and individual paper towels and or single use cloth to prevent cotamination of milk. Blot dry. If the dip/spray becomes visibly dirty or contains sediment use a fresh solution of undilluted CPC 1000.

IMPORTANT:

Do not mix CPC 1000 with any other teat dip/spray or other products.

NOTE: CPC 1000 is not intened to cure or help the healing of chapped or ittitated teats. In case of teat irritation or chapping have the condition exmined by a veterinarian.

Avoid freezing - if frozen, let thaw and shake thoroughly before using.

ACTIVE INGREDIENT:

Cetylpyridinium Chloride Monohydrate Brand 2025-2475 ppm (6004-24-6)

CONTAINS: Water (97732-18-5), Glycerine (56-81-5), Cocadidopropyl Phosphatidyl PG-

HMIS RATING:

- Health: 1 Degree of Hazard
- Flammability:1 4-Very High
- Reactivity:0 3-High
- PPE: B 2-Moderate
 - 1-Slight
 - 0-insignificant

Package Labeling:52657-0106-0

Sanitation and Hygiene Products for the Agriculture Industry AST Inc.

CPC 1000+ PRE AND POST TEA DP

AIDS IN REDUCING THE SPREAD OF ORGANISMS THAT MAY CAUSE MASTITIS

Fast-acting sanitizer
Conditioning formula is gentle on cow's teats

Teats and udders should be thoroughly washed and dried before milking, using potable water, a suitable cleanser and individual paper or single use cloth towels to remove soil and to prevent contamination of milk.

DIRECTIONS: Pre and Post Milking: Fill teat cup with CPC 1000. D0 NOT DILUTE. Before and after each cow is milked, dip/spray the teats as far as possible into the teat dip containing CPC 1000. Wipe teat dry after dipping/spray for pre milking using single service paper towels or single use cloth towels to avoid contamination of milk. Udders and teats which are heavily solied should be washed before using a pre-milking teat dip/spray teats should then be dried with a single service towel and dipped/sprayed in CPC 1000, wiping teats dry before milking. Post Milking Directions: Immediately after each cow is milked, dip/spray teats in an undiluted solution of CPC 1000. Teats should be dipped/sprayed in CPC 1000 for four days after milking. Teats and udders should be to proughly washed and dried before milking, using potable water and individual paper towels and or single use cloth towels to prevent contamination of milk. Blot dry. If the dip/spray becomes visibly dirty or contains sediment, use a fresh solution of undiluted CPC 1000.

IMPORTANT: Do not mix CPC 1000 with any other teat dip/spray or other products. NOTE: CPC 1000 is not intended to cure or help the healing of chapped or ittitated teats. In case of teat irritation or chapping have the condition examined by a veterinarian

Avoid freezing - if frozen, let thaw and shake thoroughly before using.

Los pezones y las ubres deben lavarse y secarse muy bien antes del ordeño, utilizando agua potable, un producto de limpleza adecuado y toallas de papel individuales o toallas de tela de un sólo uso para prevenir la contaminación de la leche.

DIRECCIONES: Lene la pezonera con CPC 1000. No dilua el producto. Antes de ordeñar cada vaca, sumeria o rocíe las ubres tanto como pueda en la pezonera que contiene CPC 1000. Seque las ubres con una toalla desechable después de sumerginas o rociarlas para evitar la contaminación de la leche. Las ubres que están muy sucias deben lavarse antes con un producto en el que se merjam o con el que se rocíen las ubres antes del ordeño. Después de sumergirse en CPC 1000 o rociarse con este producto, se deben secar las ubres con toallas desechables antes del ordenño.

IMPORTANTE: No mezcle el CPC 1000 con ningún otro producto para sumergir o rociar las ubres.

NOTA: El CPC 1000 no fue creado para ayudar a curar ubres irritadas o agrietadas. En caso de irritación o agrietamienta de las ubres, haga que un veterinario examine la afección.

Precaucíon: Evite la congelación. Si se congela, deje descongelar y agite bien antes de usar.

ACTIVE INGREDIENT: Cetylpyridium Chloride Monohydrate Blend 2025-2475 ppm (6004-24-6) CONTAINS: Water (97732-18-5), Glycerine (56-81-5), Cocadidopropyl Phosphatdyl PG-Dimonium Chloride (83682-78-4), Methylene Blue (7220-79-3)

Minimize (broade 10 m), intelligence black (12.00 m) and a select warrants that the chemical contained heroin conforms to its standard specifications. Seller's and manufacturers liability for any and all losses or damages resulting from any cause whatsoever shell in no event exceed the purchase price of the product for his intended use, and user assumes all risk and liability whatsoever, its conjunction therewith. The manufacturer and seller manufacturer and seller manufacturer and seller maters to regresentation or warranty, including merchantolity or any other kind, exports or which, corressor ingliced individual with potential allergies sensitivities stall taxe their physician review this or any other product to his or any other kind, individual with potential allergies sensitivities stall taxe their physician review this or any other product before use. The foregoing may not be alterned except by written agreement by officers of the manufacturer.

Manufactured by AST Inc. • 7143 Bernville Road, Bernville, PA 19506 • 610-488-7643

Package Labeling:52657-0106-1

WARNING

DHS HAZARD STATEMENTS: Causes eye irritation. Causes mild skin irritation. May be harmful if swallowed

GHS PRECAUTIONARY STATEMENTS: Wash thoroughly with soap and water after handling. Wear protective gloves/prolective clothing/eye protection/face protection. IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. Call a POISON CENTER or doctor/physician if you feel unwell. If eye irritation persists: Get medical advice/attention. GHS PICTOGRAMS: No GHS Pictograms

AVERTENCIA

INDICACIONES DE PELIGRO: Provoca irritación ocular. Provoca una leve irritación cutánea. Puede ser nocivo en caso de ingestión Puede ser nocivo en caso de ingestión

CONSEJOS DE PRUDENCIA: Lavarse cuidadosamente con jabón y agua después de la manipulación. Usar guantes/ropa de protección/equipo de protección para los ojos/la cara. EN CASO DE CONTACTO CON OJOS: Enjuagar con agua cuidadosamente durante varios minutos. Quitar las lentes de contacto cuando estén presentes y pueda hacerse con facilidad. Proseguir con el lavado. Llamar un CENTRO DE TOXICOLOGIA/ medico si la persona se encuentra mal. Si la irritación ocular persiste, consultar a un médico.

AVERTISSEMENT

MENTIONS DE DANGER: Provoque une irritation des yeux. Provoque une légère irritation cutanée. Peut être nocif en cas d'ingestion.

CONSEILS DE PRODENCE: Se laver soigneusement après manipulation. Porter des gants de protection/ des vêtements de protection/un équipement de protection des veuz/du visage. EN CAS DE CONTACT AVEC LES YEUX: Rincer avec précaution à l'eau pendant plusieurs minutes. Enlever les lentilles de contact si la victime en porte et si elles peuvent être facilement enlevées. Continuer à rincer. Appeler un CENTRE ANTIPOISON/un médecin en cas de malaise. Si l'irritation des yeux persiste. Demander un avis médical/ Consulter un médecin.

HMIS RATING:

| Health: 1 | Degree of Hazard 4-Very High | |
|-------------------------|---------------------------------|--|
| Flammability: 1 | 3-High | |
| Reactivity: 0 PPE: B | 2-Moderate | |
| | 1-Slight | |
| | 0-Insignificant | |



TEAT



Net Contents 275 Gallons 275 Gallons



CPC 10 CPC 1000+ PRE AND POST TEA

AIDS IN REDUCING THE SPREAD OF ORGANISMS THAT MAY CAUSE MASTITIS

Fast-acting sanitizer
Conditioning formula is gentle on cow's teats

Teats and udders should be thoroughly washed and dried before milking, using potable water, a suitable cleanser and individual paper or single use cloth towels to remove soil and to prevent contamination

of milk. DIRECTIONS: Pre and Post Milking: Fill teat cup with CPC 1000. D0 NOT DILUTE. Before and after each cow is milked, dip/spray the teats as far as possible into the teat dip containing CPC 1000. Wipe teat dry after dipping/spray for pre milking using single service paper towels or single use cloth towels to avoid contamination of milk. Udders and teats which are heavily solid should be washed before using a pre-milking teat dip/spray Teats should then be dried with a single service towel and dipped/sprayed in CPC 1000, wiping teats dry before milking. Post Milking Directions: Immediately after each cow is milked, dip/spray teats in an undiluted solution of CPC 1000. Teats should be dipped/sprayed in CPC 1000 for four days after milking. Teats and udders should be thored provide as far as possible into the teat dip containing the CPC 1000. At the end of lactation, the teats should be dipped/sprayed in CPC 1000 for four days after milking. Teats and udders should be thored/ly washed and dried before milking, using potable water and individual paper towels and or single use cloth towels to prevent contamination of milk. Bit dry, If the dip/spray becomes visibly dirty or contains sediment, use a fresh solution of undiluted CPC 1000. IMPORTANT: Do not mix CPC 1000 with any other teat dip/spray or other products.

IMPORTANT: Do not mix CPC 1000 with any other teat dip/spray or other products.

NOTE: CPC 1000 is not intended to cure or help the healing of chapped or ittitated teats. In case of teat irritation or chapping have the condition examined by a veterinarian.

Avoid freezing - if frozen, let thaw and shake thoroughly before using.

Los pezones y las ubres deben lavarse y secarse muy bien antes del ordeño, utilizando agua potable, un producto de limp-leza adecuado y toallas de papel individuales o toallas de tela de un sólo uso para prevenir la contaminación de la leche.

Diffecciones: Lene la pezonera con CPC 1000. No dilua el producto. Antes de ordeñar cada vaca, sumerja o rocie las ubres tanto como pueda en la pezonera que contiene CPC 1000. Seque las ubres con una totalla desentable después de sumergirlas o rociarlas para evitar la contaminación de la leche. Las ubres que están muy sucias deben lavarse antes con un producto en el que se debun searer las utras con tenilas decreta las ubres antes del ordeño. Después de sumergirse en CPC 1000 o rociarse con este producto, se debun searer las utras con tenilas decreta las debenses de sumergirse en CPC 1000 o rociarse con este producto, se deben secar las ubres con toallas desechables antes del ordenño.

IMPORTANTE: No mezcle el CPC 1000 con ningún otro producto para sumergir o rociar las ubres.

NOTA: El CPC 1000 no fue creado para ayudar a curar ubres irritadas o agrietadas. En caso de irritación o agrietamienta de las ubres, haga que un veterinario examine la afección.

Precaucíon: Evite la congelación. Si se congela, deje descongelar y agite bien antes de usar.

ACTIVE INGREDIENT: Cetylpyridium Chloride Monohydrate Blend '2025-2475 ppm (6004-24-6) CONTAINS: Water (97732-18-5), Glycerine (56-81-5), Cocadidopropyl Phosphatdyl PG-Dimonium Chloride (83682-78-4), Methylene Blue (7220-79-3)

ImPortant Notice To Purchaser: The manufacturer and seller warrants that the chemical contained herein conforms to its standard specifications. Seller's and manufacturers lability for any and all losses or damages resulting from any cause whatsoever shell in no event exceed the purchase price of the product with respect to which losses or damages are claimed. Before using, the user shall determine the suitability of the product for his intanded use, and user assumes all risk and liability whatsoever, in conjunction therewith. The manufacturer and soller make no representation or warranty, including before use. The foregoing may not be altered except by written agreement by officers of the manufacturer.

Manufactured by AST Inc. • 7143 Bernville Road, Bernville, PA 19506 • 610-488-7643

CPC 1000 PRE AND POST TEAT DIP

208 L in 1 DRUM

1041 L in 1 TANK

cetylpyridinium chloride liquid

1 NDC:52657-0106-0

2 NDC:52657-0106-1

| Product Information | | | |
|-------------------------|-----------------|--------------------|----------------|
| Product Type | OTC ANIMAL DRUG | Item Code (Source) | NDC:52657-0106 |
| Route of Administration | TOPICAL | | |
| | | | |

TEAT

DIP

| Active Ingredient/Active Moiety | | | | |
|---|--------------------------------|------------------|-----------------------------|----------------------|
| | Ingredient Name | | Basis of Strength | Strength |
| CETYLPYRIDINIUM CH UNII:CUB7JI0JV3) | ILORIDE (UNII: D9OM4SK49P) (CI | ETYLPYRIDINIUM - | CETYLPYRIDINIUM CHLORIDE | 0.00225 ug in 1 L |
| | | | | |
| Dockoning | | | | |
| Packaging | | | | |
| # Item Code | Package Description | Marketing Sta | rt Date Marketin | a End Date |



DHS HAZARD STATEMENTS: Causes eye irritation. Causes mild skin irritation. May be harmful if swallowed.

GHS PRECAUTIONARY STATEMENTS: Wash thoroughly with soap and watcr after handling. Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. Call a POISON CENTER or doctor/physician if you feel unwell. If eye irritation persists: Get medical advice/attention. GHS PICTOGRAMS: No GHS Pictograms

AVERTENCIA

INDICACIONES DE PELIGRO: Provoca irritación ocular. Provoca una leve irritación cutánea. Puede ser nocivo en caso de ingestión Puede ser nocivo en caso de ingestión

Notivo en caso de ingestión ruede sen nocivo en caso de ingesium CONSEJOS DE PRUDENCIA: Lavarse cuidadosamente con jabón y agua después de la manipulación. Usar guantes/ropa de protección/equipo de protección para los ojos/la cara. EN CASO DE CONTACTO CON OJOS: Enjuagar con agua cuidadosamente durante varios minutos. Quitar las lentes de contacto cuando estén presentes y pueda hacerse con facilidad. Proseguir con el lavado. Llamar un CENTRO DE TOXICOLOGÍA/ medico si la persona se encuentra mal. Si la irritación ocular persiste, consultar a un médico.

AVERTISSEMENT

MENTIONS DE DANGER: Provoque une irritation des yeux. Provoque une légère irritation cutanée. Peut être nocif en cas d'ingestion.

CONSEILS DE PRODENCE: Se laver soigneusement après manipulation. Porter des gants de protection/ des vétements de protection/un équipement de protection des veuz/du visage. EN CAS DE CONTACT AVEC LES YEUX: Rincer avec précaution à l'eau pendant plusieurs minutes. Enlever les lentifiles de contact si la victime en porte et si elles peuvent être facilement enlevées. Continuer à rincer. Appeler un CENTRE ANTIPOISON/un médecin en cas de malaise. Si l'irritation des yeux persiste. Demander un avis médical/ Consulter un médecin.

HMIS RATING: Net Contents: Degree of Hazard 55 Gallons D 55 Gallons Health: 1 4-Very High Flammability: 1 3-High 2-Moderate Reactivity: 0 1-Slight PPE: B 0-Insignificant Net Contents 275 Gallons 1041 Liters 275 Gallons Rev. 9/15-A



AST Inc.

| Marketing Information | | | |
|--------------------------|---|-------------------------|-----------------------|
| Marketing Category | Application Number or Monograph Citation | Marketing Start Date | Marketing End Date |
| unapproved drug other | | 08/27/2022 | |
| | | | |

Labeler - Advanced Skin Technologies Inc. (176084556)

| Establishment | | | | |
|---------------------------------|---------|-----------|------------------------------|--|
| Name | Address | ID/FEI | Business Operations | |
| Advanced Skin Technologies Inc. | | 176084556 | manufacture, api manufacture | |

Revised: 8/2022

Advanced Skin Technologies Inc.