## STEPSEPT CSE-200 - phosphoric acid liquid BouMatic, 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.

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## StepSept CSE-200

Concentrated hoof bath enhancer

## NOT FOR HUMAN USE

## **DIRECTIONS FOR HOOFBATH SYSTEMS to help prevent Hoof Rot and Hairy Heel Warts**

Dilute and mix 0.5 gallon (2 L) of this product with half the normal amount of footbath additive diluted to 50 gallons (190 L) with water. For example: 0.5 gallon (2 L) of this product plus 25 pounds (11 kg) of copper sulfate diluted to 50 gallons (190 L) is equal to or better than 50 pounds (23 kg) of copper sulfate diluted to 50 gallons (190 L). Rinse and clean footbaths when solution becomes excessively contaminated.

RECOMMENDATION: To increase efficacy of StepSept CSE-200, use a cleaning foot bath in conjunction with BouMatic's StepSept PB-50, a pre-bath hoof cleaner concentrate to help maintain clean treatment solutions.

Active Ingredients (Phosphoric Acid 20%, Third Generation Quaternary Ammonium Chloride 10%)

Inactive Ingredients (Ethanol, Water, FD(and)C Blue No. 1)

### **DANGER**

### KEEP OUT OF REACH OF CHILDREN

### **FIRST AID:**

**If in eyes:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present after the first 5 minutes, then continue rinsing. Contact a physician immediately.

**If swallowed:** Have person sip a glass of water if able to swallow. Do not give anything to an unconscious person. Do not induce vomiting. Contact a physician immediately. If breathing difficulty occurs: Move person to fresh air. Contact a physician immediately.

**If on skin:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Contact a physician immediately.

Have the product container or label with you when going for treatment, calling a physician, the emergency number listed on this label or MSDS, or a poison control center.

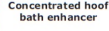
**HAZARD:** Corrosive. Contains Phosphoric Acid. Severe eye, skin, and digestive tract irritant. May cause permanent eye damage. Contact with chlorinated compounds liberates toxic gas. Contact with alkalis generates heat.

**PRECAUTION:** Avoid eye and skin contact. Do not breathe mist or spray. Wear impermeable gloves, safety glasses, rubber boots, rubber apron and face shield. Use only in well-ventilated area. Do not mix with alkaline or chlorinated materials.

**STORAGE**: Store closed container in a cool, dry location away from sources of heat. If product becomes frozen, thaw and mix well before use.

### SEE MATERIAL SAFETY DATA SHEET

# StepSept™ CSE-200



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#### Complément concentre pour les sabot

## NE PAS EMPLOYER SUR L'HU- NO PARA USO HUMANO MAIN

## SEULEMENT DIRECTIONS D'USA-

Diluez et mélangez 0.5 gallon (2 L) de ce produit avec la moitté d'additif que vous utilisez normalement dans le bain. Diluez ce produit avec 50 le bain. Diluez ce produit avec 50 gallons (190 L) d'eau. Par exemple: 0.5 gallon (2 L) avec plus de 25 li-vres (11 kg) de sulfate de cuivre di-lué dans 50 gallons (190 L) d'eau est égal à 50 livres (23 kg) ou mieux de sulfate de cuivre dilués à 50 gallons (190 L) avec de l'eau. Rincez et net-toyez les containers des bains lors-qu'ils sont excessivement pollués.

RECOMMENDATION: refficacité du StepSept CSE-200, en utilisant le bain pour sabots en conjoncion avec StepSept PB-50 de BouMatic's, un pré bain concentré pour aider à maintenir les solutions de traitements propres.

### Potenciador concentrado para las pezuñas

## DIRECCIONES DE USO PARA SIS-TEMAS DE LAVADO DE PEZUÑAS

Diluya y mezcle 0.5 galón (2 L) de este producto con la mitad de aditi-va que normalmente se utiliza en el lava pezuñas. Dilúyalo en 50 galones (190 L) de agua. Por ejemplo: 0.5 galón (2 L) de asqua. Por ejemplo: 0.5 galón (2 L) de este producto mas 25 libras (11 kg) de sulfato de cobre diluido en 50 galones (190 L) de agua equivale a 50 libras (23 kg) o mas de sulfato de cobre diluido en 50 galones (100 L) de sulfato de cobre diluido en 50 galones (100 L) de sulfato de cobre diluido en 50 galones (100 L) de (190 L). Enjuague y limpie el lava pezuñas cuando la solucióneste excesivamente contaminada

RECOMENDACIONES: Para incrementar la eficacia del StepSept CSE-200. utilice un limpiador para el lava pe-zuñas en conjunto con el pro-ducto BouMatic StepSept PB-50, un lim-piador concentrado pre-lava pezuñas que les ayudara a mantener la solución limpia.

FD&C Blue No. 1)

Ingredients Inactif (Etanol, Eau, FD&C Blue No. 1) FD&C Blue No. 1)

Active Ingredients (Phosphoric Acid 20%, Third Generation Quaternary Ammonium Chloride 10%) Ingredients (Phosphoric Acid 20%, Chlorures d'Ammonium Chloride 10%) Inactive Ingredients (Ethanol, Water, tion 10%) Ingredients (Phosphoric Acido Fosfórico 20%, Chlorures d'Ammonium 20%

Hazmat/DG

Bou Matic LLC • PO Box 8050 • 1919 S. Stoughton Road • Madison, WI • 53708 • www.boumatic.com • Made in U.S.A.

## **Expires:**

### **Net Contents:**

SKU:

StepSept™ CSE-200

IGNO TUBER DE PRODUCTO PUERA DEL ALCANCE DE LOS NIÑOS

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RECHE GA CAUXILIOS.

RECHE GA CAUXILION.

RECHE CAUXILION.

RECHE

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Distributed by/Distribué par/Distribuido por





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UN 3264, Corrosive, Liquid, Acidic, Inorganic NOS (Phosphoric Acid), 8, PG II

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## **STEPSEPT CSE-200**

phosphoric acid liquid

Product Information				
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:48 10 6 - 1150	
Route of Administration	TOPICAL			

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
PHO SPHO RIC ACID (UNII: E4GA8884NN) (PHO SPHORIC ACID - UNII: E4GA8884NN)	PHOSPHORIC ACID	1500 mg in 10 L	
<b>BENZALKO NIUM CHLO RIDE</b> (UNII: F5UM2KM3W7) (BENZALKO NIUM - UNII:7N6 JUD5X6 Y)	BENZALKONIUM CHLORIDE	400 mg in 10 L	
N-ALKYL ETHYLBENZYL DIMETHYL AMMONIUM CHLORIDE (C12-C14) (UNII: G258 TFN6 1X) (N-ALKYL ETHYLBENZYL DIMETHYL AMMONIUM (C12-C14) - UNII:85440928 RV)	N-ALKYL ETHYLBENZYL DIMETHYL AMMONIUM CHLORIDE (C12-C14)	400 mg in 10 L	

P	Packaging				
#	Item Code	Package Description	<b>Marketing Start Date</b>	<b>Marketing End Date</b>	
1	NDC:48106-1150-1	3.8 L in 1 DRUM			
2	NDC:48106-1150-2	18.9 L in 1 DRUM			
3	NDC:48106-1150-3	56.8 L in 1 DRUM			
4	NDC:48106-1150-4	114 L in 1 DRUM			
5	NDC:48106-1150-5	208 L in 1 DRUM			
6	NDC:48106-1150-	1040 L in 1 CONTAINER, FLEXIBLE INTERMEDIATE BULK			

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
unapproved drug other		08/01/2007		

## Labeler - BouMatic, LLC (124727400)

Establishment				
Name	Address	ID/FEI	Business Operations	
BouMatic, LLC		124727400	manufacture, api manufacture	

Establishment				
Name	Address	ID/FEI	Business Operations	
Knapp Manufacturing		063012827	manufacture, api manufacture	

Revised: 1/2012 BouMatic, LLC