# SUR-HOOF- formaldehyde solution Surpass Chemical. Company, 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.

-----

**SUR-HOOF** 

SUR-HOOF Inorganic, N.O.S. UN3264, Corrosive, Liquid, Acidic, (Sulfuric Acid, Copper

Sulfate, Formaldehyde), 8, PG III, RQ=125 lbs.

**SUR-HOOF** is a footbath solution designed to maintain hoof health.

## **ISUR-HOOF:**

Use topically in a spray bottle or pump sprayer with a wand Use in a footbath Combine topical and footbath application of SUR-HOOF to provide the most efficient and effective hoof health

# **MIXING INSTRUCTIONS**

Topical application – use full strength 50 gallon footbath –

Add 6 gallons to 44 gallons of water

**SUR-HOOF** es una solución de pies diseñados para mantener el mantenimiento de la salud del casco.

#### **SUR-HOOF:**

Utilicetópicamente enuna botella de sprayo rociadorde la bomba conuna varita Uso enun baño de pies

Combinela aplicación tópicaypediluviode SUR-HOOF para proporcionar lasalud del cascomás eficiente y eficaz

# **INSTRUCCIONES DE MEZCLA:**

La aplicación tópicautilizartoda su fuerza

50galonesde pies-Añadir6galonesa44galones de agua

### Hazards:

Toxic if swallowed, in contact with skin or if inhaled Causes severe skin burns and eye damage May cause respiratory irritation Suspected of causing cancer Causes damage to organs Very toxic to aquatic life

### **Precautions:**

Do not breathe dust/fume/gas/mist/vapors/spray

Wash skin thoroughly after handling Use only outdoors or in a well-ventilated area

Avoid release to the environment

Wear protective gloves/protective clothing/eye protection/ face protection IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

# **SUR-HOOF**



UN3264, Corrosive, Liquid, Acidic, Inorganic, N.O.S. (Sulfuric Acid, Copper Sulfate, Formaldehyde), 8, PG III, RQ=125 lbs.

- ✓ SUR-HOOF is a footbath solution designed to maintain hoof health.
- √ SUR-HOOF
  - o Use topically in a spray bottle or pump sprayer with a wand
  - Use in a footbath
  - Combine topical and footbath application of SUR-HOOF to provide the most efficient and effective hoof health
- MIXING DIRECTIONS:

Topical application – use full strength

50 gallon footbath – Add 6 gallons to 44 gallons of water

- ✓ SUR-HOOF es una solución de pies diseñados para mantener el mantenimiento de la salud del casco.
- √ SUR-HOOF:
  - o Utilicetópicamente enuna botella de sprayo rociadorde la bomba conuna varita
  - Uso enun baño de pies
  - Combinela aplicación tópicaypediluviode SUR-HOOF para proporcionar lasalud del cascomás eficiente v eficaz
- INSTRUCCIONES DE MEZCLA:

La aplicación tópicautilizartoda su fuerza

50galonesde pies-Añadir6galonesa44galones de agua









# **DANGER**

#### Hazards

Toxic if swallowed, in contact with skin or if inhaled Causes severe skin burns and eye damage May cause respiratory irritation Suspected of causing cancer Causes damage to organs
Very toxic to aquatic life

#### Precautions

Do not breathe dust/fume/gas/mist/vapors/spray
Wash skin thoroughly after handling
Use only outdoors or in a well-ventilated area
Avoid release to the environment
Wear protective gloves/ protective cothing/ eye protection/ face protection
IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing

Surpass Chemical Company, Inc. 1254 Broadway

1254 Broadway
Albany, NY 12204 518-434-8101

surpasschemical.com

Net Contents

480 LBS

Lot Number:

Liquid, Acidic, Inorganic, N.O.S. (Sulfuric Acid, Copper Sulfate, Formaldehyde), 8, PGII



<u>DANGER:</u>
TOXIC IF INHALED, IN CONTACT WITH SKIN OR IF INHALED. CAUSES SEVERE SKIN BURNS AND EYE
DAMAGE. MAY CAUSE RESPIRATORY IRRITATION. SUSPECTED OF CAUSING CANCER. CAUSES DAMAGE TO ORGANS, VERY TOXIC TO AQUATIC LIFE.

FIRST AID: IF SPLASHED IN EYES: Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician. Continue rinsing eyes during transport to hospital

IN CASE OF CONTACT: Take off contaminated clothing and shoes immediately. Wash off with soap and plenty of

IF INHALED: If breathed in, move person into fresh air, If not breathing, give artificial respiration, Consult a physician, IF SWALLOWED: Do NOT induce vomiting. Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician.









#### PRECAUTIONARY STATEMENTS

Prevention

Do not breathe dust/fume/gas/mist/vapors/spray. Wash skin thoroughly after handling. Use only outdoors or in a well-ventilated area. Avoid release to the environment. Wear protective gloves/ protective clothing/ eye protection/ face protection.

Response
IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue disciple. rinsing.

LOT NUMBER

**NET CONTENTS** 



#### SURPASS CHEMICAL COMPANY, INC.

Phone (518) 434-8101 Fax (518) 434-2798 Email customers 1254 BROADWAY ALBANY, NY 12204 24 HOUR EMERGENCY ASSISTANCE: KEEP OUT OF REACH OF CHILDREN!

BEFORE USING THIS MATERIAL, READ AND UNDERSTAND THE CURRENT SAFETY DATA SHEET.

0.0823 kg in 1 kg

# **SUR-HOOF**

formaldehyde solution

# **Product Information**

Product Type OTC ANIMAL DRUG Item Code (Source) NDC:86067-0030

Route of Administration TOPICAL

# **Active Ingredient/Active Moiety**

BASIC COPPER SULFATE (UNII: CUP529P5NS)

Ingredient Name **Basis of Strength** Strength FORMALDEHYDE FORMALDEHYDE (UNII: 1HG84L3525) (FORMALDEHYDE - UNII:1HG84L3525) 0.1667 kg in 1 kg

#### **Inactive Ingredients Ingredient Name** Strength water (UNII: 059QF0KO0R) 0.7325 kg in 1 kg SULFURIC ACID (UNII: O40UQP6WCF) 0.0103 kg in 1 kg ANHYDRO US CITRIC ACID (UNII: XF417D3PSL) 0.0082 kg in 1 kg

Packaging							
#	Item Code	Package Description	Marketing Start Date	Marketing End Date			
1 N	DC:86067-0030-1	10.107 kg in 1 JUG					
2 N	DC:86067-0030-2	222.2603 kg in 1 DRUM					
3 N	DC:86067-0030-3	1293.718 kg in 1 CONTAINER					

Marketing Information									
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date						
unapproved drug other		04/17/2019							

Establishment								
Name	Address	ID/FEI	Business Operations					
Surpass Chemical. Company, Inc.		002075133	manufacture, api manufacture					

Revised: 4/2019

Surpass Chemical. Company, Inc.