# PROVITA HOOFSURE ENDURANCE- formic acid solution, concentrate Provita Eurotech Ltd

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.

-----

## Hoofsure Endurance

## **Management Information**

Hoofsure Endurance has been specifically designed and formulated to both clean and care for hooves.

It is a biodegradable preparation based on organic acids, tea tree oil, and wetting agents.

Hoofsure Endurance is intended for use as part of a hoof maintenance program.

Hoof health is dependent on good nutrition, hygiene, management and herd health care. Use of a footbath is only one part of any hoof health program.

Lame cows should he identified and treated appropriately. In cases where there are pre-existing hoof infections such as foot root consult your veterinarian for suitable treatment measures.

## Ingredients

E124, E133, Ethanol, Organic Acids (Acetic and Formic), Polysorbate 80, Tea-tree Oil, Water

## Disposal

Hoofsure Endurance is environmentally friendly. After use spent footbath can be disposed of by landfill or flushing to a slurry lagoon, in accordance with local regulations.

## Precautions

Care must be taken when handling undiluted product.

Wear suitable protective clothing.

Do not breathe vapor.

Contains Formic Acid

Causes burns

In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

Keep out of reach of children.

See Health and Safety Data Sheet.

**CORROSIVE** 

## **Directions for Use**

## Cattle

## For footbath use

For optimum results footbath at every milking, every day. Mix Hoofsure Endurance 1:100 (equivalent to a 1% solution) (e.g. half a gallon of Hoofsure Endurance with 50 gals clean water in a 50 gallon

footbath). Place footbath in return alley, not in parlour. Wash dirt and manure off cows feet prior to walking through the footbath. Ideally, use a pre-bath.

Number of cow passes before filling fresh footbath (approximate):				
Footbath Capacity	Number Of Cow Passes*			
25 gal	up to 250			
50gal	up to 400-500			
100 gal	up to 750 1000			

<sup>6</sup> Ensure **footbath solution is at 5" depth** or above at all times. Check depth of solution every 200 cows and top up, as necessary, using a top up solution (mix  $\frac{1}{2}$  gallon of Hoofsure Endurance with 5 gallons of water and add to the footbath).

Use of heavily soiled footbaths can become a source of infection or re-infection.

## After Hooftrimming

After inspection or trimming, administer a 20% solution of Hootsure Endurance (i.e. 4 oz Provita Hoofsure Endurance mixed with 20 oz of clean water). Using sprayer, apply to the hoof.

## Sheep

## For footbath use

Mix Hoofsure Endurance 1:100 (equivalent to a 1% solution). At each application, walk sheep through a 1% solution made up by mixing 1 quart Provita Hoofsure Endurance with 25gals of clean water in a footbath. Walk sheep through footbath 3 times or allow sheep to stand in the solution for a short period.

Number of sheep passes before filling fresh footbath (approximate):			
Footbath Capacity	Number Of Sheep Passes <sup>*</sup>		
25 gal	Up to 500		
50 gal	Up to 1000		

<sup>6</sup> Ensure footbath **solution is at 3" depth** or above at all times. Check depth of solution every 100 sheep and top up, as necessary, using a top up solution (mix  $\frac{1}{2}$  gallon of Hoofsure Endurance with 5 gallons of water and add to the footbath).

## After Hooftrimming

After inspection or trimming, administer a 20% solution of Hoofsure Endurance (i.e. 4 oz Provita Hoofsure Endurance mixed with 20 oz of clean water). Using sprayer, apply to the hoof.

## PRINCIPAL DISPLAY PANEL - Drum Label

Provita

Hoofsure Endurance

A Footbath solution to aid in the control of Footrot

A biodegradeable preparation based on organic acids, tea tree oil and wetting agents

CONTAINS NO COPPER

## SULFATE

# Hoofsure Endurance

A Footbath solution to aid in the control of Footrot

A biodegradeable preparation based on organic acids, tea tree oil and wetting agents



#### Management Information

Hoofsure Endurance has been specifically designed and formulated to both clean and care for hooves,

It is a biodegradable preparation based on organic acids, tea tree oil, and wetting agents.

Hoofsure Endurance is intended for use as part of a hoof maintenance program.

Hoof health is dependent on good nutrition, hygiene, management and herd health care. Use of a footbath is only one part of any hoof health program.

Lame cows should be identified and treated appropriately. In cases where there are pre-existing hoof infections such as foot root consult your veterinarian for suitable treatment measures.

#### Ingredients

E124,E133, Ethanol,Organic Acids (Acetic and Formic), Polysorbate 80, Tea-tree Oil, Water

#### Disposal

Hoofsure Endurance is environmentally friendly. After use spent footbath can be disposed of by landfill or flushing to a slurry lagoon, in accordance with local regulations.

#### Precautions



Care must be taken when handling undiluted product. Wear suitable protective clothing

## **Directions for Use**

#### Cattle

#### For footbath use

For optimum results footbath at every milking, every day. Mix Hoofsure. Endurance 1:100 (equivalent to a 1% solution) (e.g. half a gallon of Hoofsure Endurance with 50 gals clean water in a 50 gallon footbath). Place footbath in return alley, not in parlour. Wash dirt and manure off cows feet prior to walking through the footbath. Ideally, use a pre-bath.

Number of cow passes before filling fresh footbath (approximate):			
Footbath Capacity	Number Of Cow Passes*		
25 gal	up to 250		
50 gal	up to 400 - 500		
100 gal	up to 750 - 1000		

\*Ensure **footbath solution is at 5**" **depth** or above at all times. Check depth of solution every 200 cows and top up, as necessary, using a top up solution (mix ½ gallon of Hoofsure Endurance with 5 gallons of water and add to the footbath).

Use of heavily soiled footbaths can become a source of infection or re-infection.

#### After Hooftrimming

After inspection or trimming, administer a 20% solution of Hoofsure Endurance (i.e. 4 oz Provita Hoofsure Endurance mixed with 20 oz of clean water). Using sprayer, apply to the hoof.



Do not breathe vapor. Contains Formic Acid Causes burns In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Keep out of reach of children. See Health and Safety Data Sheet. Best Before:

### **Provita Eurotech Limited**

21 Bankmore Road, Omagh, Co. Tyrone, Northern Ireland. BT79 0EU. United Kingdom Tel: +44 (0)28 8225 2352 Fax: +44 (0)28 8224 1734 Email: Info@provita-animalhealth.com Website: www.provita-animalhealth.com



#### Sheep

#### For footbath use

Mix Hoofsure Endurance 1:100 (equivalent to a 1% solution). At each application, walk sheep through a 1% solution made up by mixing 1 quart Provita Hoofsure Endurance with 25gals of clean water in a footbath. Walk sheep through footbath 3 times or allow sheep to stand in the solution for a short period.

Number of sheep passes before filling fresh footbath (approximate):			
Footbath Capacity	Number Of Sheep Passes*		
25 gal	up to 500		
50 gal	up to 1000		

\*Ensure footbath solution is at 3"depth or above at all times. Check depth of solution every 100 sheep and top up, as necessary, using a top up solution (mix ½ gallon of Hoofsure Endurance with 5 gallons of water and add to the footbath).

#### After Hooftrimming

After inspection or trimming, administer a 20% solution of Hoofsure Endurance (i.e. 4 oz Provita Hoofsure Endurance mixed with 20 oz of clean water). Using sprayer, apply to the hoof.

## PROVITA HOOFSURE ENDURANCE

formic acid solution, concentrate

<b>Product Information</b>								
Product Type		OTC ANIMAL DRUG Item Co		em Code	de (Source)		NDC:16371-103	
Route of Administration		TOPICAL						
Active Ingredient/Ac	tive Moi	ety						
	Ing	redient Name			Basis of	Strength	Strength	
FORMIC ACID (UNII: 0 YIW	783RG1) (F	ORMIC ACID - UNII:0 YI	W783RG1)		FORMIC ACI	D	$608\ g$ in $1\ L$	
Product Characteris	tics							
Color	BLUE		Score					
Shape			Size					
Flavor		Imprint C	Code					
Contains								
Packaging								
	Pacl	kage Description	Mark	ceting Sta	urt Date	Marketin	g End Date	
	<b>Pac</b> 4.75 L in	• •	Mark	ating Sta	art Date	Marketin	g End Date	
#         Item Code           1         NDC:16371-103-01		1 DRUM	Mark	ceting Sta	irt Date	Marketin	g End Date	
#         Item Code           1         NDC:16371-103-01           2         NDC:16371-103-02	4.75 L in	1 DRUM DRUM	Mark	ceting Sta	art Date	Marketin	g End Date	
#         Item Code           1         NDC:16371-103-01           2         NDC:16371-103-02	4.75 L in 1	1 DRUM DRUM DRUM	Mark	ceting Sta	irt Date	Marketin	g End Date	
<ul> <li># Item Code</li> <li>1 NDC:16371-103-01</li> <li>2 NDC:16371-103-02</li> <li>3 NDC:16371-103-03</li> </ul>	4.75 L in 1 19 L in 1 57 L in 1	1 DRUM DRUM DRUM DRUM	Mark	ceting Sta	art Date	Marketin	g End Date	
<ul> <li># Item Code</li> <li>1 NDC:16371-103-01</li> <li>2 NDC:16371-103-02</li> <li>3 NDC:16371-103-03</li> <li>4 NDC:16371-103-04</li> </ul>	4.75 L in 1 19 L in 1 57 L in 1 114 L in 1	1 DRUM DRUM DRUM DRUM I DRUM	Mark	ceting Sta	irt Date	Marketin	g End Date	
<ol> <li>NDC:16371-103-01</li> <li>NDC:16371-103-02</li> <li>NDC:16371-103-03</li> <li>NDC:16371-103-04</li> <li>NDC:16371-103-05</li> </ol>	<ul> <li>4.75 L in</li> <li>19 L in 1 I</li> <li>57 L in 1 I</li> <li>114 L in 1</li> <li>209 L in 2</li> </ul>	1 DRUM DRUM DRUM DRUM I DRUM	Mark	ceting Sta	art Date	Marketin	g End Date	
<ul> <li># Item Code</li> <li>1 NDC:16371-103-01</li> <li>2 NDC:16371-103-02</li> <li>3 NDC:16371-103-03</li> <li>4 NDC:16371-103-04</li> <li>5 NDC:16371-103-05</li> </ul>	4.75 L in 1 19 L in 1 l 57 L in 1 l 114 L in 1 209 L in 2 1000 L in	1 DRUM DRUM DRUM DRUM I DRUM	Mark	eting Sta	Irt Date	Marketin	g End Date	

01/04/2004

## Labeler - Provita Eurotech Ltd (238318232)

## Establishment

Name	Address	ID/FEI	Business Operations
Provita Eurotech Ltd		220688192	MANUFACTURE, PACK, LABEL, ANALYSIS, API MANUFACTURE

Revised: 12/2015

Provita Eurotech Ltd