

HOOF 'n HEEL - zinc sulfate, sodium lauryl sulfate liquid
H. W. Naylor 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.

HOOF 'n HEEL®

Active Ingredients

11.2% (w/v) Zinc Sulfate equivalent to 20% as the Zinc Sulfate Heptahydrate, 2% (w/v) Sodium Lauryl Sulfate in a cleansing penetrating aqueous base.

Purpose

An aid in the treatment of foot rot due to organisms susceptible to zinc sulfate.

Directions

1. Clean and trim, when necessary, affected hoofs to expose and remove all dead, loose, undermined tissue. Control any bleeding before treating with Dr. Naylor® HOOF 'n HEEL®.
2. Slowly squirt Dr. Naylor® HOOF 'n HEEL® on lesion, covering and saturating it and surrounding area thoroughly while holding hoof inverted - Permit it to penetrate before releasing animal. Foot may be wet pack bandaged or soaked to enhance healing - HOOF'n HEEL® is re-usable and stable.
3. Treat twice daily until healing results.
4. Retain animal in a clean, dry area while it is undergoing treatment. After completion of treatment, turn out in pasture that has been vacant for at least two weeks. Keep separate from nontreated, affected animals.

Safety

CAUTION: If redness, irritation or swelling persists or increases consult veterinarian.

Livestock remedy. Not for human use.

For external veterinary use only.

Keep out of the reach of children.

Principal Display Panel - 16 ounce bottle

Dr. Naylor®

Veterinary Topical Antibacterial

HOOF 'n HEEL®

FOR

**HOOF ROT ● FOOT ROT
THRUSH, FOOT SCALD
HORSES, SHEEP, GOATS, CATTLE, DAIRY COWS**

An aid in the treatment of foot rot due to organisms susceptible to zinc sulfate.

Dr. NAYLOR® Hoof 'n Heel®:

- **Pleasant to use - not sticky or messy**
- **Does not cause hoof to become discolored, hard, brittle or shrink.**
- **Colorless. Does not stain or affect wool.**
- **Painless. No fumes. Non-toxic.**
- **No residues. No withholding.**
- **Economical. Treats many hoofs.**

Net Contents:

16 fl oz. (1 pt) (474 ml)

**FIGHT HOOF ROT INFECTION
FOOT ROT, HOOF ROT, THRUSH, FOOT SCALD
IN HORSES, SHEEP, GOATS, CATTLE, DAIRY COWS**

Made in U.S.A.

H.W. Naylor Company, Inc.

Morris NY 13808-0190

Dr. Naylor

Veterinary
Topical Antibacterial

HOOF 'n HEEL

FOR

**HOOF ROT • FOOT ROT
THRUSH, FOOT SCALD**

**HORSES, SHEEP, GOATS,
CATTLE, DAIRY COWS**

*An aid in the treatment of foot rot due
to organisms susceptible to zinc sulfate.*

Dr. NAYLOR® Hoof 'n Heel®:

- Pleasant to use - not sticky or messy
- Does not cause hoof to become discolored, hard, brittle or shrink.
- Colorless. Does not stain or affect wool.
- Painless. No fumes. Non-toxic.
- No residues. No withholding.
- Economical. Treats many hoofs.

Active Ingredients: 11.2% (w/v) Zinc Sulfate equivalent to 20% as the Zinc Sulfate Heptahydrate, 2% (w/v) Sodium Lauryl Sulfate in a cleansing penetrating aqueous base.

**Net Contents:
16 fl oz. (1 pt) (474 ml)**

**FIGHT
HOOF ROT INFECTION**

**FOOT ROT, HOOF ROT, THRUSH, FOOT SCALD
IN HORSES, SHEEP, GOATS, CATTLE, DAIRY COWS**

DIRECTIONS:

1. Clean and trim, when necessary, affected hoofs to expose and remove all dead, loose, undermined tissue. Control any bleeding before treating with Dr. Naylor® HOOF 'n HEEL®.
2. Slowly squirt Dr. Naylor® HOOF 'n HEEL® on lesion, covering and saturating it and surrounding area thoroughly while holding hoof inverted - Permit it to penetrate before releasing animal. Foot may be wet pack bandaged or soaked to enhance healing - HOOF 'n HEEL® is re-usable and stable.
3. Treat twice daily until healing results.
4. Retain animal in a clean, dry area while it is undergoing treatment. After completion of treatment, turn out in pasture that has been vacant for at least two weeks. Keep separate from nontreated, affected animals.

Dr. Naylor® HOOF 'n HEEL® is available in gallon containers and as a Powder Concentrate to make an antiseptic foot bath solution for use as a treatment or preventive.

CAUTION: If redness, irritation or swelling persists or increases consult veterinarian. Live-stock remedy. Not for human use. For external veterinary use only. Keep out of the reach of children.

Made in U.S.A.

H.W. Naylor Company, Inc.
Morris, NY 13808-0190



Rev 02/24

PRINCIPAL DISPLAY PANEL - 1 Gallon Bottle

Veterinary Topical Antibacterial

HOOF 'n HEEL®

FOR

**HOOF ROT ● FOOT ROT
THRUSH, FOOT SCALD
HORSES, SHEEP, GOATS, CATTLE, DAIRY COWS**

An aid in the treatment of foot rot due to organisms susceptible to zinc sulfate.

Dr. NAYLOR® Hoof 'n Heel®:

- **Pleasant to use - not sticky or messy**
- **Does not cause hoof to become discolored, hard, brittle or shrink.**
- **Colorless. Does not stain or affect wool.**
- **Painless. No fumes. Non-toxic.**
- **No residues. No withholding.**
- **Economical. Treats many hoofs.**

Net Contents:

1 Gallon (3.79 L)

**FIGHT HOOF ROT INFECTION
FOOT ROT, HOOF ROT, THRUSH, FOOT SCALD
IN HORSES, SHEEP, GOATS, CATTLE, DAIRY COWS**

Made in U.S.A.

H.W. Naylor Company, Inc.

Morris NY 13808-0190

Dr. Naylor

Veterinary
Topical Antibacterial
HOOF 'n HEEL[®]
FOR
**HOOF ROT • FOOT ROT
THRUSH, FOOT SCALD**
**HORSES, SHEEP, GOATS,
CATTLE, DAIRY COWS**

An aid in the treatment of foot rot due to organisms susceptible to zinc sulfate.

Dr. NAYLOR[®] Hoof 'n Heel[®]:

- Pleasant to use - not sticky or messy
- Does not cause hoof to become discolored, hard, brittle or shrink.
- Colorless. Does not stain or affect wool.
- Painless. No fumes. Non-toxic.
- No residues. No withholding.
- Economical. Treats many hoofs.

Active Ingredients: 11.2% (w/v) Zinc Sulfate equivalent to 20% as the Zinc Sulfate Heptahydrate, 2% (w/v) Sodium Lauryl Sulfate in a cleansing penetrating aqueous base.

**Net Contents:
1 Gallon (3.79 L)**

**FIGHT
HOOF ROT INFECTION**

**FOOT ROT, HOOF ROT, THRUSH, FOOT SCALD
IN HORSES, SHEEP, GOATS, CATTLE, DAIRY COWS**

DIRECTIONS:

1. Clean and trim, when necessary, affected hoofs to expose and remove all dead, loose, undermined tissue. Control any bleeding before treating with Dr. Naylor[®] HOOF 'n HEEL[®].
2. Slowly squirt Dr. Naylor[®] HOOF 'n HEEL[®] on lesion, covering and saturating it and surrounding area thoroughly while holding hoof inverted - Permit it to penetrate before releasing animal. Foot may be wet pack bandaged or soaked to enhance healing - HOOF 'n HEEL[®] is re-usable and stable.
3. Treat twice daily until healing results.
4. Retain animal in a clean, dry area while it is undergoing treatment. After completion of treatment, turn out in pasture that has been vacant for at least two weeks. Keep separate from nontreated, affected animals.

Dr. Naylor[®] HOOF 'n HEEL[®] is also available in pint containers and as a Powder Concentrate to make an antiseptic foot bath solution for use as a treatment or preventative.

CAUTION: If redness, irritation or swelling persists or increases consult veterinarian. Live-stock remedy. Not for human use. For external veterinary use only. Keep out of the reach of children.

Made in U.S.A.

H.W. Naylor Company, Inc.
Morris, NY 13808-0190



Rev 05/25

HOOF N HEEL

zinc sulfate, sodium lauryl sulfate liquid

Product Information

Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:15878-214
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
Zinc Sulfate (UNII: 80DS0H06TP) (Zinc Cation, UNII: 1361695E27)	Zinc Cation	100 g

Zinc Sulfate (UNII: 89D5UR961B) (Zinc Cation - UNII:1551365F57)	Zinc Cation	in 1000 mL		
Sodium Lauryl Sulfate (UNII: 368GB5141J) (Lauryl Sulfate - UNII:DIQ16UC154)	Sodium Lauryl Sulfate	18 g in 1000 mL		
Inactive Ingredients				
Ingredient Name		Strength		
Water (UNII: 059QF0K00R)				
Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:15878-214-11	474 mL in 1 BOTTLE		
2	NDC:15878-214-19	3790 mL in 1 BOTTLE		
Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
unapproved drug other		01/01/1964		

Labeler - H. W. Naylor Company Inc. (002080190)

Establishment

Name	Address	ID/FEI	Business Operations
H. W. Naylor Company Inc.		002080190	manufacture, api manufacture

Revised: 12/2025

H. W. Naylor Company Inc.