

**ANTI FUNGAL** 

## HOOF THERAPY

## **Protective Conditioner**

Builds hoof wall and cushion.

 Potent antimicrobials launch a two-fold attack on disease causing fungal and microbial cells.

Deodorizes thrush odors.



www.feeddac.

- -Treats drying, cracking, and chipping
- -Helps increase hoof strength and pliability to prevent cracks
- -Helps restore and support flexible, healthy hooves
- -Creates breathable moisture barrier -Leaves hooves with a healthy shine

INSTRUCTIONS: Thoroughly clean the hoof and debride the area of infected tissue before appling HOOF THERAPY.

Apply **HOOF THERAPY** into clefts of frog, heel bulb, and any holes or cracks. In severe cases, the hoof can be packed with quize or cotton after application of product.

For active infections, treat 1-2 times daily for a minimum of 3 days. To prevent future infections, treat twice weekly.

INGREDIENTS: Purified Water, Glycerin, Zinc Pyrithione, Xanthan Gum, Silver Nitrate, Hydrolyzed Keratin, Abyssinian Oil, White Thyme Oil Tea Tree Oil

Zinc Pyrithione: Disrupt membrane transport by blocking the proton pump that energizes the transport mechanism, starving the cell.

Tea Tree Oil: Acts as an antifungal/antimicrobial agent, effective even against antibiotic resistant microbial strains.

White Thyme Oil: Stimulates blood flow which promotes the delivery of nutrients throughout the hoof. Contains thymol which is potent at combating bacterial and fungal infections while soothing pain and inflammation



MANUFACTURED FOR DIRECT ACTION COMPANY

6668 Old Route 39 N.W. Dover, OH. 44622 1-800-921-9121

www.feeddac.com



NOTE: This product is not intended for use on FDA medical application.

Seller is not responsible for damage, loss or injury of any kind including, without limited, lost profits. This product must be used as instructed. Express and implied warranties are disclaimed and sellers' responsibility shall not exceed the purchase price of the product.

**CAUTION:** Always read and comply with all labels, warnings, and directions before using or consuming a product. This product is not intended to diagnose, treat, or cure any disease.

Net Contents: 16 Fl. oz. (473 ml)