KERATEX KHM- polyethylene glycol, alcohol and bay leaf oil liquid Penleigh Irving 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.

Keratex Hoof Moisturiser

For dry, cracked hooves

Maintains correct moisture levels in the hoof, preventing cracking, flaking and breakage. Also assists new hoof growth by keeping the coronary band tissue supple. Conditions and moisturizes the keep your horse's feet in top condition.

Great for summer conditions and seasonal changes from wet to dry.

Keratex Hoof Moisturiser maintains the natural moisture content of the hoof during dry weather, preventing cracks and splits. Protects horn from sudden changes in the weather. Conditions the hoof wall, frog and sole. Aids faster hoof growth.

Instructions for use: Shake bottle before each application. Start with clean, dry hoof. For fast results, apply to hoof wall daily using a standard hoof brush. For general maintenance and conditioning, apply frog, sole and coronary band twice a week. To aid hoof growth apply to coronary band every other day.

Hoof Moisturiser Ingredients Statement. This product contains: Ethyl alcohol CAS No. 64-17-5. Polyethylene glycol CAS No. 25322-68-3. Lauryl oil CAS No. 84603-73-6.

Keep out of reach of children. Keep container tightly closed. Highly flammable liquid and vapour. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Use only in a well-ventilated area or outdoors. If on skin or hair: Rinse with water/shower. If in eyes: Rinse immediately with plenty of water. Obtain medical attention if pain, blinking or redness persist. Do not eat, drink or smoke during use. Harmful if swallowed. Store in a cool dry place away from animal feedingstuff.

For Equine Use Only

1 Litre





HOOF MOISTURISER

INSTRUCTIONS FOR USE:

Shake bottle before each application.
Start with a clean, dry hoof. For fast results, apply to hoof wall daily using a standard hoof brush. For general maintenance and conditioning, apply to frog, sole and coronary band twice a week.

To aid hoof growth apply to coronary band every other day.

KERATEX HOOF MOISTURISER

Maintains the natural moisture content of the hoof during dry weather, preventing cracks and splits Protects horn from sudden changes in the weather Conditions the hoof wall, frog and sole Aids faster hoof growth



For dry, cracked hooves

Maintains correct moisture levels in the hoof, preventing cracking, flaking and breakage. Also assists new hoof growth by keeping coronary band tissue supple. Conditions and moisturises to keep your horse's feet in top condition.

> Great for summer conditions and seasonal changes from wet to dry.



HOOF MOISTURISER INGREDIENTS STATEMENT

This product contains: Ethyl alcohol CAS No. 64-17-5 Polyethylene glycol CAS No. 25322-68-3 Lauryl oil CAS No. 84603-73-6

Keep out of reach of children • Keep container tightly closed • Highly flammable liquid and vapour • Keep away from heat, hot surfaces, sparks, open flames and other spinition sources. No smoking • Use only in a well-ventilated area or outdoors • If on skin or hair. Rinse with water/shower • If in eyes. Rinse immediately with plenty of water. Obtain medical attention if pair, blinking or redness persist • Do not eat, drink or smoke during use • Harmful if swallowed • Store in a cool dry place away from animal feedingstuff.

Hitre

Penleigh Irving Ltd, Dilton Marsh, Wiltshire, BA13 3SN, UK +44 (0) 1373 827649 email: info@keratex.com

FOR EQUINE USE ONLY

Penleigh Irving Ltd.

Dilton Marsh, Wiltshire, BK13 3SN, UK

+44 (0) 1373 827649 email: info@keratex.com

www.keratex.com

KERATEX KHM

polyethylene glycol, alcohol and bay leaf oil liquid

Product Information

Product Type OTC ANIMAL DRUG Item Code (Source) NDC:27426-017

Route of Administration TOPICAL

Active Ingredient/Active Moiety **Ingredient Name Basis of Strength** Strength POLYETHYLENE GLYCOLS (UNII: 3WJQ0SDW1A) (POLYETHYLENE GLYCOLS -POLYETHYLENE 167.5 mg UNII:3WJQ0SDW1A) **GLYCOLS** in 1.675 L 1506.83 mL ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M) ALCOHOL in 1.675 L BAY LEAF OIL (UNII: 5UMH0U3W0V) (Bay Leaf Oil - UNII:5UMH0U3W0V) BAY LEAF OIL $0.67\ mg$ in $1.675\ L$

Packaging							
# Item Code	Package Description	Marketin	g Start Date	Market	ing End Date		
1 NDC:27426-017-10	1 L in 1 BOTTLE						
Marketing Infor	mation						
Marketing Infor Marketing Category	mation Application Number or Monogra	nph Citation	Marketing Start	Date Ma	rketing End Date		
Marketing Infor Marketing Category unapproved drug other		nph Citation	Marketing Start 08/01/1999	Date Ma	rketing End Date		

Labeler - Penleigh Irving Ltd (505992479)

Establishment					
Name	Address	ID/FEI	Business Operations		
Penleigh Irving Ltd		505992479	api manufacture, manufacture		

Revised: 7/2015 Penleigh Irving Ltd