KERATEX KHH- aluminium chloride, glycerin, formaldehyde, alcohol and methyl alcohol 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.

Penleigh Irving Ltd.

Dilton Marsh, Wiltshire, BK13 3SN, UK

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

www.keratex.com

Keratex Hoof Hardener

For soundness and reliability

Strengthens and protects shod and unshod hooves; prevents cracks and hoof breakage so that shoes stay on tight and the horse remains sound.

Ideal for: Weak hooves. Horses that are worked barefoot. Brood mares, foals and yearlings. Soft soles prone to bruising.

Keratex Hoof Hardener strengthens the molecular structure of the hoof horn and soles by cross-linking keratin. With no surface coating residue, the foot is still able to 'breathe'. You will quickly notice an improvement in your horse's hooves.

Instructions For Use: Apply to the lower half of the hoof and sole, avoiding coronary band and frog. Use daily for one week then twice weekly for general maintenance.

Keep away from horse's eyes, nose and mouth. Not to be used on animals intended for human consumption. For external application to equine hooves only.

Toxic if swallowed. Causes severe skin burns and eye damage. May cause an allergic skin reaction. Suspected of causing genetic defects. May cause cancer. Causes damage to organs. Obtain special instructions before use. Do not breathe vapour. Avoid direct contact. Wear protective gloves / protective clothing / eye protection / face protection. If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If exposed or concerned: Get medical advice/attention. Do not induce vomiting. Do not eat, drink or smoke when using this product. Dispose of contents/container in accordance with local regulations. For professional use only. Keep away from children. Store locked up. Keep container tightly closed. Use only in a well-ventilated area.

Hoof Hardener Ingredients Statement. This product contains: Aluminium chloride hexahydrate CAS No. 7784-13-6. Glycerine (glycerol) CAS No. 56-81-5. Formaldehyde CAS No. 50-00-0. Ethyl alcohol CAS No. 64-17-5. Methyl alcohol CAS No. 67-56-1. Methyl salicylate CAS No. 119-36-8. Water.

Patent: No. 2250196

8.45 fl oz (250ml)





HOOF HARDENER



KERATEX HOOF HARDENER strengthens the molecular structure of the hoof horn and soles by cross-linking keratin.

> With no surface coating residue the foot is still able to 'breathe.

You will quickly notice an improvement in your horse's hooves.

For soundness and reliability

Strengthens and protects shod and unshod hooves; prevents cracks and hoof breakage so that shoes stay on tight and the horse remains sound.

HOOF HARDENER
INGREDIENTS STATEMENT
This product contains:
Aluminium chloride hexahydrate
CAS No 7784-13-6,
Glycerine (glycerol) CAS No 56-81-5,
Formaldehyde CAS No 50-00-0,
Ethyl alcohol CAS No 64-17-5,
Methyl alcohol CAS No 67-56-1 Methyl alcohol CAS No 67-56-Methyl salicylate CAS No 119-36-8, Water.

- Toxic if swallowed Causes severe skin burns and eye damage May cause an allergic skin reaction Suspected of causing genetic defects May cause cancer . Causes damage to organs
- Obtain special instructions before use Do not breathe vapour Avoid direct contact Wear protective gloves / protective clothing / eye protection / face protection IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing IF exposed or concerned: Get medical advice/attention
- · Do NOT induce vomiting · Do not eat, drink or * Do NOT induce voriting * Do Not eat, orink or smoke when using this product * Dispose of contents/container in accordance with local regulations * For professional use only * Keep away from children * Store locked up * Keep container tightly closed * Use only in a well-ventilated area

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

> 8.45 fl oz (250ml)

PATENT: No. 2250196

INSTRUCTIONS FOR USE:

Apply to lower half of hoof and sole, avoiding coronary band and frog. Use daily for one week then twice weekly for general hoof maintenance. Keep away from horse's eyes, nose, mouth. Not to be used on animals intended for human consumption

MADE IN UK

www.keratex.com

Ideal for:

Weak hooves Horses that are worked barefoot Brood mares, foals and yearlings Soft soles prone to bruising

KERATEX KHH

aluminium chloride, glycerin, formaldehyde, alcohol and methyl alcohol liquid

Product Information

Product Type OTC ANIMAL DRUG **Item Code (Source)** NDC:27426-040

Route of Administration Topical

Active Ingredient/Active Moiety

Basis of Ingredient Name Strength Strength ALUMINUM CHLORIDE (UNII: 3CYT62D3GA) (ALUMINUM CATION -**ALUMINUM** 0.408 g UNII:3XHB1D032B) **CHLORIDE** in 1.675 mL

GLYCERIN (UNII: PDC6A3C0OX) (Glycerin - UNII:PDC6A3C0OX)	GLYCERIN	0.211 g in 1.675 mL
FORMALDEHYDE (UNII: 1HG84L3525) (FORMALDEHYDE - UNII:1HG84L3525)	FORMALDEHYDE	0.068 g in 1.675 mL
ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M)	ALCOHOL	0.065 g in 1.675 mL
METHYL ALCOHOL (UNII: Y4S76JW15) (METHYL ALCOHOL - UNII:Y4S76JW15)	METHYL ALCOHOL	0.003 g in 1.675 mL

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:27426-040-25	250 mL in 1 BOTTLE, PLASTIC		

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
unapproved drug other		08/01/1999		

Labeler - Penleigh Irving Ltd (505992479)

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

Revised: 2/2022 Penleigh Irving Ltd