

KERATEX KHP- microcrystalline wax, rosin, turpentine and sulfur paste 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.

Keep out of reach of children. Keep away from food, drink and animal feeding stuffs. Harmful if swallowed. May cause an allergic skin reaction. Avoid breathing dust, vapours. Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves, protective clothing. If on skin: Wash with plenty of soap and water. If skin irritation or rash occurs: Get medical advice or attention. If in eyes: make sure to remove any contact lenses from the eyes before rinsing. Promptly wash eyes with plenty of water while lifting the eye lids. Take off contaminated clothing and wash it before reuse. Use in a well-ventilated area. Keep container tightly closed when not in use. Dispose of contents and/or container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulations.

Keratex Hoof Putty

A flexible, semi-permanent wax that seals and stabilises horn separation cavities and punctured soles in your horse's feet.

Keratex Hoof Putty seals and waterproofs horn separation cavities, preventing germs from compromising hoof health. Self-adhesive, flexible and won't drop out or deteriorate.

Uses: Seals and stabilises hoof cavities caused by seedy toe, white line disease and other hoof conditions resulting in horn separation. Slow release of natural disinfectants and antibacterials. Prevents grit and stones from entering the hoof. Can support tubes for flushing or draining cavities.

For Application to Equine Hooves Only

Made in UK

Instructions for Use: Start with a clean dry hoof. Wash and dry your hands as well. Work a piece of Hoof Putty in your hands until it turns soft and tacky. Press this piece of putty into the cavity. Repeat until cavity is filled and putty is level with surrounding horn/sole. When shoeing over or close to, areas filled with Hoof Putty, it is essential that only cold shoeing or glueing is used. Where Hoof Putty has been applied under a shoe, it must be replaced at next shoeing. In all other cases check weekly and replace as required.

Keep away from horse's eyes, nose and mouth. Not to be used on animals intended for human consumption.

Hoof Putty Ingredients Statement. This product contains: Microcrystalline wax CAS No. 63231-60-7. Colophony CAS No. 8050-09-7. Sulphur CAS No. 7704-34-9. Turpentine CAS No. 8006-64-2. D&C Green #6 CAS No. 128-80-3.

7.05 oz (200g)

Penleigh Irving Ltd

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email: info@keratex.com

www.keratex.com

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KERATEX

HOOF PUTTY

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www.keratex.com

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Product Information

Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:27426-070
Route of Administration	Topical		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
MICROCRYSTALLINE WAX (UNII: XOF597Q3KY) (MICROCRYSTALLINE WAX - UNII:XOF597Q3KY)	MICROCRYSTALLINE WAX	103.31 g in 147 g
ROSIN (UNII: 88S87KL877) (ROSIN - UNII:88S87KL877)	ROSIN	35.11 g in 147 g
TURPENTINE (UNII: XJ6RUH004G) (TURPENTINE - UNII:XJ6RUH004G)	TURPENTINE	7.11 g in 147 g
SULFUR (UNII: 70FD1KFU70) (SULFUR - UNII:70FD1KFU70)	SULFUR	1.44 g in 147 g

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:27426-070-20	200 g in 1 CAN		

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: 5/2025

Penleigh Irving Ltd