

· HOOF DRESSING·

Active ingredients:

Animal fat, fish oil, sunflower oil, karanja oil, macerated bay leaf extract (Laurus nobilis L.).

Precautions for use:

For external use only. This product contains no doping agents. Specially formulated for horses.

Close tightly after use.

Do not swallow.

Keep in a safe place out of reach of children. Not for human use.

Store at a temperature between 15°C and 20°C.

KEVIN BACON'S HOOF DRESSING, laurel balm for the care and protection of horses' hooves.

Good hooves call for the use of top quality products, for one, to keep them supple, elastic, and balanced. **Kevin Bacon's Hoof Dressing**, which has been manufactured by traditional methods for more than twenty years, reflects just this philosophy.

Kevin Bacon's Hoof Dressing is a 100% natural product made from animal fat and fresh bay leaves that have been macerated to release their active substances.

Kevin Bacon's Hoof Dressing does not merely give the horn a pretty shine. It penetrates the horn to nourish the hoof deep down.

Regular use of **Kevin Bacon's Hoof Dressing** prevents the hoof wall from drying, protects it from the wet, and activates horn growth.

All of these properties make **Kevin Bacon's Hoof Dressing** a remarkable product that is used and recommended by all riding professionals.

Kevin Bacon's Hoof Dressing is also available in black, a colour that is obtained by adding burnt natural vineyard wood (without tar, as petroleum by-products dry the hooves).

Recommendations for use:

Apply the product with the brush directly to the outside of the foot, sole and frog.

- Care of healthy hooves: 2 applications per week.
- Before a competition: 1 application (for beauty and aesthetics)
- Under dry weather conditions: 4 to 5 applications a week.

When hooves are too dry: Wash the foot, then dry it and apply the product. Repeat this operation daily for one week.

Kevin Bacon's Hoof Dressing is also suitable for horses kept on wood shavings.

Packaging:

1L - 2,5L - 5L 12 tubs per case



Notes :	