



# PODO SENS

天然植物配方蹄底修复液

**Therapeutic oil for sensitive hooves**

治疗敏感蹄底的液体蹄油

Cavalor PodoSens is a unique blend of essential oils that provides quick relief to sensitive hooves and promotes hoof elasticity. It also supports optimum hoof growth.

**Cavalor podosens 敏感蹄底修复油**采用独特的混合精油配方，快速缓解敏感的蹄子，增强蹄质弹性。并可有效促进蹄质生长。

A HORSE'S HOOVES ARE ITS FOUNDATION 用于治疗敏感蹄底的液体蹄油

Hooves undergo continuous growth of about one centimetre each month. This growth requires constant support and adaptation in the care we provide. A balanced diet provides all the components needed for healthy hooves, however some cases will require special dietary adjustments.

马蹄每月持续生长约一厘米。这种增长需要我们在日常护理中提供不断的支持和调整。平衡的饮食提供了健康蹄子所需的必要营养成分，但在某些情况下需要特殊的饮食调整。

From a distance, hooves often appear hard and lifeless due to their hard external layer of horn, but don't forget that underneath lies the dermis layer which is quite sensitive. Many nerve endings and blood vessels are located here. A horse with hoof problems will have irregular gaits, avoid hard surfaces and in more serious cases will even lie down more often to avoid putting weight on the hooves. A frequent cause for sensitive hooves is an inflamed reaction after overloading or riding on uncomfortable surfaces. Older horses often have naturally sensitive hooves or a thinner hoof sole which causes them to experience pain more quickly. And if the farrier cuts a bit more off than necessary, the horse will seem like it is walking on eggshells.

从远处观察，蹄子通常看起来很硬，没有活力，因为蹄子的角质有坚硬的外层，但不要忘记下面是非常敏感的真皮层。许多神经末梢和血管位于这里。蹄子有问题的马步态不规则，会刻意避开坚硬的地面，更严重的情况下，甚至会更多时间躺在地上，以避免蹄子承载负荷。敏感蹄子的一个常见原因是承载过多的重量或在不良的地面骑乘后发炎。老马通常有天生敏感的蹄子或较薄的蹄底，这使它们更快地感受到疼痛。如果蹄铁匠剪的比必要的多一点，马蹄就会看起来如履薄冰。

Another common cause for sensitive hooves is laminitis. This condition is often the result of metabolic disorders. A build-up of toxins will cause inflammation to the lamellae which connect the hoof wall and the dermis. It is an extremely painful disease that requires a holistic approach in treatment.

敏感蹄子的另一个常见原因是蹄叶炎。这种情况通常是代谢紊乱的结果。毒素的积聚会导致连接蹄壁和真皮层的板层发炎。这是一种非常痛苦的疾病，需要全面的治疗方法。

Cavalor PodoSens contains a high concentration of essential oils such as clove (*Syzygium aromaticum*), birch (*Betula alba*), lavender (*Lavandula angustifolia*) and Eucalyptus (*Eucalyptus globulus*). These help to reduce sensitivity in the hooves. They also stimulate blood circulation so that toxins are eliminated more efficiently. Cavalor PodoSens also improves elasticity to the hoof wall, ensuring not only quick relief but also supporting the function of the hoof mechanism, improving hoof quality and promoting hoof growth.

cavalor PodoSens 含有高浓度的精油，如丁香(*Syzygium aromaticum*)，桦树(桦)，薰衣草(*Lavandula angustifolia*)和桉树精油等。这些有助于减少马蹄的敏感性。它们还能刺激血液循环，从而更有效地排除毒素。本产品还可提高蹄壁的弹性，不仅可以快速缓解不适，还支持了蹄部机体组织的功能，提高马蹄质量，促进蹄生长。

Cavalor PodoSens is a therapeutic hoof oil for horses with sensitive and/ or problematic hooves. Unlike other oils used for daily hoof care and for shiny hooves, Cavalor PodoSens should be used sparingly. The product should only be applied to the sole of the hoof and/or the coronet to achieve the desired effect.

cavor PodoSens 是一种治疗马蹄敏感和/或马蹄有问题马的液体蹄油。不像其用于日常护理的蹄油，cavor PodoSens 应该根据情况谨慎使用。该产品应只应用于蹄底和/或蹄冠，以达到预期的效果。

## **CAVALOR PODOSENS**

### **Directions of Use 使用说明**

Apply Cavalor PodoSens twice daily to the coronet and/or the sole. Use until symptoms disappear.

将本产品每天两次在蹄冠和/或蹄底涂抹。使用直到症状消失。

Tip: Sensitive hooves due to metabolic disorders require a holistic approach in their treatment. Here it is recommended that Cavalor PodoSens be combined with Cavalor LaminAid in addition to dietary adjustments. Cavalor LaminAid is a feed supplement that restores balance to the body's metabolic and hormonal processes in a variety of ways and supports balanced gut bacteria.

小贴士:由于代谢紊乱引起的敏感蹄子需要综合治疗。在这里，除了饮食调整外，建议 cavalorPodoSens 与 cavalor LaminAid 添加剂结合使用。Cavalor LaminAid 是一种营养补充剂，以多种方式恢复身体代谢和激素过程的平衡，并支持平衡的肠道细菌。

### **Description 产品描述**

Oil 油状液体

### **Packaging & Storage 包装& 储存**

Keep out of reach of children. Store in a cool, dry place.

远离儿童处，放在凉爽干燥的地方。

建议打开后，请一年内使用完。