



BRONCHIX PULMO

比赛马呼吸支持膏（预防肺出血）

FOR PULMONARY SUPPORT &
ELASTICITY DURING EXERCISE

支持帮助运动马肺部功能及增强弹性

1. RECOMMENDED USE 使用建议

Cavalor® Bronchix Pulmo opens up the airways and supports pulmonary elasticity and resilience during high-intensity training and competition.

Cavalor® Bronchix Pulmo 在高强度训练和比赛期间打开气道并支持肺部弹性和复原力。

A poorly functioning respiratory system is a common factor in sport horses that don't always quite manage to exhibit their full potential. For outstanding performance, efficiently transported oxygen is crucial. Cavalor® Bronchix Pulmo is designed for optimal support of the lungs and airways. It improves the elasticity and resilience of the blood vessels and facilitates respiration. Clinical testing on active racehorses has demonstrated these effects.

呼吸系统功能不佳是运动马匹的一个常见因素，它们并不总是能够充分发挥其全部潜力。为了获得出色的性能，高效输送氧气至关重要。Cavalor® Bronchix Pulmo 旨在为肺部 and 气道提供最佳支持。它可以提高血管的弹性和弹性，促进呼吸。对活跃赛马的临床测试已经证明了这些效果。

2. PRODUCT PROPERTIES – KEY INGREDIENTS 产品特性 关键配方

Intense effort taxes the respiratory system and drives the oxygen requirement way up. The increased pressure from the blood flowing along the lungs can stress the air sacs in the lungs. Cavalor® Bronchix Pulmo contains a balanced mix of essential oils that have a synergistic beneficial effect on the airways and support alveolar elasticity.

剧烈的努力会加重呼吸系统的负担，并推动氧气需求量上升。沿肺部流动的血液压力增加会对肺部的气囊造成压力。Cavalor® Bronchix Pulmo 含有均衡的精油混合物，对气道具有协同有益作用并支持肺泡弹性。

The *Daucus carota* in Cavalor® Bronchix Pulmo strengthens the walls of the capillaries and, together with *Allium sativum* and *Cupressus*, serves to lower the blood pressure, supporting alveolar resilience and elasticity.

Cavalor® Bronchix Pulmo 中的胡萝卜可加强毛细血管壁，并与大蒜和柏树一起用于降低血压，支持肺泡弹性和弹性。

Citrus aurantiifolia, *Eucalyptus globulus* Labil, *Cupressus* and *Glycyrrhiza glabra* clear mucus from the airways, support respiration and neutralise free radicals. Indeed, an efficient oxygen uptake is essential in delivering the best performance.

Citrus aurantiifolia, *Eucalyptus globulus* Labil, *Cupressus* 和 *Glycyrrhiza glabra* 从呼吸道清除粘液，支持呼吸并中和自由基。事实上，有效的氧气吸收对于提供最佳性能至关重要。

The effects of Cavalor® Bronchix Pulmo have been demonstrated in a scientific study conducted in cooperation with Dr Emmanuelle Van Erck-Westergren (Equine Sports Medicine Practice), in which sixteen active racehorses from the same stable received Cavalor® Bronchix Pulmo as a supplement. As management of the stable along with nutrition and training can have a significant impact on the respiratory system, these were kept unchanged during testing.

与 Emmanuelle Van Erck-Westergren 博士（马运动医学实践）合作进行的一项科学研究证明了 Cavalor® Bronchix Pulmo 的效果，其中来自同一马厩的 16 匹活跃赛马接受了 Cavalor® Bronchix Pulmo 作为补充剂。由于马厩的管理以及营养和训练会对呼吸系统产生重大影响，因此在测试期间这些都保持不变。

Endoscopy and a lung wash were performed following the training, both before and after supplementation with Cavalor® Bronchix Pulmo, and those parameters indicative of pulmonary inflammation and haemorrhage were examined.





Fifteen horses were diagnosed with pulmonary haemorrhage (EIHP). After the treatment with Cavalor® Bronchix Pulmo, none of the sixteen horses exhibited haemorrhaging.

训练后，在补充 Cavalor® Bronchix Pulmo 之前和之后进行了内窥镜检查 and 肺冲洗，并检查了指示肺部炎症和出血的那些参数。15 匹马被诊断出患有肺出血 (EIHP)。在使用 Cavalor® Bronchix Pulmo 治疗后，16 匹马中 没有一匹出现出血。

Conclusion of the study: 研究结论

Dr Van Erck-Westergren concluded that using Cavalor® Bronchix Pulmo daily for 25 days significantly reduces the occurrence and severity of EIHP. The results also showed that the product has an anti-inflammatory effect, reducing the signs of tracheal inflammation.

Van Erck-Westergren 博士得出结论，每天使用 Cavalor® Bronchix Pulmo 25 天可显著降低 EIHP 的发生率和严重程度。结果还表明，该产品具有抗炎作用，可减少气管炎症的迹象。

It was noteworthy that the trainer also remarked on his horses' improved endurance, despite substandard performance prior to the use of Cavalor® Bronchix Pulmo.

值得注意的是，尽管在使用 Cavalor® Bronchix Pulmo 之前表现不佳，但驯马师还表示他的马匹的耐力有所提高。

1

Citrus aurantiifolia ➤ 10.000 mg/kg	
Allium sativum ➤ 5.000 mg/kg	Cupressus L. ➤ 0,5%
Eucalyptus globulus Labil ➤ 10.000 mg/kg	Daucus carota ➤ 2,2%
PRODUCT PROPERTIES – KEY INGREDIENTS	

3 . INSTRUCTIONS FOR USE 使用说明

For optimal preparation of the respiratory system before strenuous exercise, we recommend starting with Cavalor® Bronchix Pulmo at least 16 days in advance. If the risk is less high, 6 days is enough.

为了在剧烈运动前为呼吸系统做好最佳准备，我们建议至少提前 16 天开始使用 Cavalor® Bronchix Pulmo。如果风险不高，6 天就足够了。

To do so, administer 20 g (1/3 syringe) per day for at least 15 (of 5) days. On the day before the increased workload and on the morning itself (or the previous evening), administer 30 g (1/2 syringe).

为此，每天服用 20 克 (1/3 注射器) 至少 15 天 (共 5 天)。在工作量增加的前一天和早上本身 (或前一天晚上)，给药 30 克 (1/2 注射器)。

This means 6 syringes will be required to prepare for a race, competition or high-intensity training and only 3 syringes if the risk is less. 这意味着准备比赛、比赛或高强度训练需要 6 个注射器，如果风险较小，则只需 3 个注射器。

The daily maximum dose per horse is 60 g (1 syringe). 每匹马的每日最大剂量为 60 克 (1 个注射器)。

For long-term or frequent use, Cavalor Bronchix Pulmo is now also available in a liquid version in a bottle of 1 L.

对于长期或频繁使用，Cavalor Bronchix Pulmo 现在还提供 1 L 瓶装液体版本。

The concentration and dosage remain the same. 浓度和剂量保持不变。

It is recommended to administer Cavalor Bronchix Pulmo Liq directly into the mouth with a syringe.

建议使用注射器将 Cavalor Bronchix Pulmo Liq 直接注入口腔。



Step 1: Open the Step 2: Cut the middle part of the Step 3: Withdraw the bottle cap plug so that there is an opening for desired amount with the 第一步：打开瓶盖 第二步：剪掉塞子的中间部分，以便有一个注射器开口 第三步：用注射器取出所需的量

RESPIRATORY SYSTEM & AIRWAYS

the syringe

syringe

4. PACKAGING & STORAGE 包装和储存

Keep dry and at a moderate temperature. Usable until 2 years after the production date.

放在干燥阴凉处存储。保质期 2 年

#/OUTER BOX	EANCODE 条形码	PACKAGING 包装	# DAYS 天数
4	 5425016902370	Cavalor® Bronchix Pulmo 6 x 60 g - 6 x 0.13 lb	2 x 7
6	 5425016802363	Cavalor® Bronchix Pulmo 60 g - 0.13 lb	2 or 3
6	 5425016902502	Cavalor® Bonchix Pulmo Liq 1 L - 33,8 fl.oz	33