

EXERCISE INDUCED PULMONARY HAEMORRHAGE



WHAT WE KNOW

KEY ELEMENTS



EIPH is still an unexplained multifactorial disease. (1)



Blood at the carina

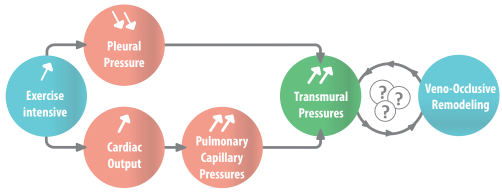
Horses with moderate to severe EIPH have diminition of performance during a single race. (1)



Furosemide, a doping loop diuretic is the only medication with high quality evidence that reduces the severity of EIPH. (1)



There is moderate evidence that EIPH is a progressive disease. (1)



(1) - Consensus statement ACVIM, Nashville 2014



AUDEVARD SOLUTION: EKYBLEED

- **Orthosiphon** (s.f. Orthosiphon stamineus)
- **∇ Dandelion** (s.f. Taraxacum officinale)
- **✓ Horse chestnut** (s.f. Aesculus hippocastanum)
- Red vine (s.f. Vitis vinifera)
- **Sweet clover** (s.f. Melilotus officinalis)
- **Rosemary** (s.f. Rosmarinus officinalis)

JSES

- Nutritional support for the symptoms associated with airway disturbances during intense exercise
- For extra breathing and vascular comfort





EKYBLEED

RESPIRATORY EFFORT

Description

The intensity of a horse's respiratory effort during a race can cause bleeding in the lungs and affect performance. This creates specific nutritional requirements in horses.

Purpose

EKYBLEED is a nutritional support formulated by AUDEVARD Laboratoires. It is designed to provide nutritional support to sport horses in preparation for increased respiratory effort.

■ Formula

Six carefully selected plants make up over 90% of the daily measure of EKYBLEED. This concentrated formula has been specifically developed for racehorses and has no doping effect.

Our advice

You can recommend EKYBLEED for both racehorses and other sport horses.

Daily allowance

1 measure = 35q

1 level measure per day for 2 weeks. EKYBLEED can be given all year round.

Professional format

490 g box - (EAN 3401196948959). Sufficient for up to 14 days' use in adult horses.

Composition for 1 kg

Raw materials :

Red vine (Vitis vinifera), sweet clover (Melilotus officinalis), Orthosiphon (Orthosiphon stamineus), horse chestnut (Aesculus hippocastanum), sugar beet molasses, rosemary (Rosmarinus officinalis), dandelion (Taraxacum officinale), sucrose, microned corn.

Analytical constituents :

Humidity <10%, 8.7% crude protein, 10.5% crude fiber, 2.2% crude fat, 9.6% crude ash, sodium 0.01%.

This product belongs to the complementary feed for horses category.

ADP
Anti-Doping
Product controlled in the context of

Audevard Anti-Doping Program.

Protocol details at www.audevard.com.