



# Vepolix™

*(Easy Breath!)*

Indications:

Specially formulated for:

- Helping the respiratory systems function properly and breath easily.
- Aiding in Lung bleeding
- Aiding rapid and difficulty in breathing.
- Reducing inflammatory & pain.
- Supporting the cardiovascular systems.
- Aiding in wound healing.

Vepolix™ is a potent supplement containing natural ingredients to promote breathing and eliminate lung bleeding for any horse that performs at high performances or speeds.

The latest nutraceutical science with years of experience and knowledge behind the proprietary Vepolix™ formula, delivers high-potency & natural supplement to stop pulmonary bleeding and promote the lung more efficient and able to bring in more oxygen, so the other systems could take advantage of the fact, such as peak performance-protecting. So it is called "Easy Breath".

Vepolix™ is a Show Safe product, and contains No Drugs.

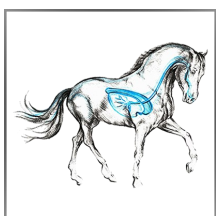
Vepolix™ benefits the cardiovascular system, wound healing, reducing inflammatory and relieving pain.

Explore the difference Vepolix™ can make in the performance of your horse.



Why Vepolix™ is UNIQUE:

- It's long-run efficiency.
- It helps in improving the horse's performance.
- With Vepolix™, horse's body will be rich in Oxygen.
- It's made of ingredients naturally available in horses body.
- It has triple the usual strength.
- It's manufactured at a GMP certified facility.



Active Ingredient:

A proprietary formula contains natural ingredients: Superfood Honey, San-Qi, Pantothenic Acid, Dextrose, Apple Cider Vinegar.

Dosage and Administration:

Recommended dosage for a 1100 lbs horse is one full tube orally 6-12 hours before performance and one full tube 2-4 hours prior to performance.

Species:

Horses.

Supplies:

60 ml oral syringe.

Warning:

Not for human use. Not for use on animals intended for food. Safe use in breeding, lactating or pregnant animals has not been tested. This product is not intended to diagnose, treat, cure, or prevent any disease. These statements have not been evaluated by the Food and Drug Administration.

