



Hemo-Stop



Hemo-Stop is designed to help support equine respiratory performance for horses in regular medium to hard work.

- A combination of naturally occurring nutrients, this product has been formulated to give nutritional support in situations of compromised pulmonary function which may be exercise induced.
- Hemo-Stop is ideal for the horse that is considered to be “unable to finish his race”.
- Natural formula - will not test positive under UK Jockey Club, BHA or FEI rules.



What our customers say:

*“Barney Blue had won a couple of point to points, but this season he was just not finishing his races and had a poor attitude towards his racing. I suspected he had some pulmonary difficulty - he looked as though he would win, but never did. We tried Hemo-Stop and since feeding it he has won 4 times and is leading pointer in the Blackmore Vale for the 2007/2008 season”. **John Dufosse**, point to point trainer.*

*“We had a horse last season that had been brought back to fitness after having been off with a virus, but during his first time out he did not run well. His next outing was on a right handed track, which suited him better, and we gave him Hemo-Stop as directed. He ran brilliantly, winning by several lengths. He did not appear to have any problems and I was very pleased with the result. It is a vicious circle when horses get stressed, which may cause them to bleed and then they get more stressed because of the discomfort. You need to break the cycle and I have used Hemo-Stop on several horses and it certainly seems to work, and they also become calmer”. **Roxy Ryall**, National Hunt Trainer.*

Feeding Directions: Feed one 60ml syringe 2 to 4 hours prior to fast work or racing. For maximum support feed one syringe 6 to 8 hours before fast work or racing followed by another 2 to 4 hours prior. Do not feed more than two syringes in any 24 hour period.

Ingredients (Per 60ml): Honey 27ml, Apple Cider Vinegar 27ml, Panthothenic Acid 0.16ml, Yunnan Paiyao 0.20ml, Inactive Ingredients: (5.64 ml) Glycerine, Dextrose, Xanthan Gum, Corn Oil.

Hemostop is manufactured in the USA