Trusted Choice For Better Care



RBC Maxx[™]

(High Quality Iron Tonic)

Indications:

Specially formulated for:

- Optimizing oxygen levels in the muscles for speed and peak performance in high performance athletes.
- Optimizing the red blood cell levels to deliver oxygen to the body.
- Maintaining horses' appetite during competition.
- Improving horses' skin and coat condition.
- Increasing strength and stamina.
- Helping the low blood count condition.

RBC Maxx[™] is an extremely fast acting potent blood builder supplement for high



performance and breeding horses. It contains the best source of Iron with maximum absorption in a smart tube-form packaging to prevent oxidation of Iron from light and air.

Iron is an important mineral to keep horses' bodies in good health; but only a low percentage of the iron in the feedstuffs of the average horse's diet is absorbed. The USP grade Ammonium Iron Citrate in RBC $Maxx^{TM}$ is a best source of iron with maximum absorption which eliminates gut irritation. So it is called "High Quality Iron Tonic".

RBC Maxx[™] is a Show Safe product, and contains No Drugs.

Many trainers believe that Iron oral supplements help to enhance the energy levels in horses when it is offered in a form of high absorption Iron & proper packaging to prevent oxidation of supplement.

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Why RBC Maxx[™] is UNIQUE:

- The smart packaging in RBC Maxx[™] syringe prevents oxidation of Iron.
- It's fast acting.
- It can be used for both performance and breeding horses.
- It's made of ingredients naturally available in horses body.
- It's manufactured at a GMP certified facility.

Active Ingredient:

Ammonium iron citrate (Ferric Ammonium Citrate).

Dosage and Administration:

Recommended dosage for a 1100 lbs horse is 7-10 units by oral administration everyday or every other day.

Species:

Horses.

Supplies:

30 ml oral syringe.

Warning:

Not for human use. Not for use on animals intended for food. Safe use in 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.

