

Prolong^{+ATP™}

(Ultimate Energy & Endurance)

Indications:

Specially formulated for:

- Providing nutritional support during competition.
- Increasing strength and stamina.
- Maximizing your sport animal's performance.
- Reducing the heart rate during training.
- Supporting Cardiovascular conditioning.
- Reducing the exercise induced muscle soreness.
- Promoting continuous and sustained energy generation during performance.

Prolong +ATP[™] is a unique pre-performance energy supplement to support peak physical horses' performance by increasing strength, power and muscle gain, allowing the body to train longer, harder and stronger.

The latest nutraceutical science behind Prolong +ATP[™] resulted in the potent, different and real energy supplement in the market to allow the horse to react and respond to the second-to-second demands of peak performance-protecting. So it is called "The ultimate Energy & Endurance".

Prolong +ATP[™] is a Show Safe product, and contains No Drugs.



Why Prolong +ATP™ is UNIQUE:



- It generates sustained energy.
- It's fast absorbing.
- It's made of ingredients naturally available in horses body.
- It's manufactured at a GMP certified facility.



Active Ingredient:

ATP, Arginine Hydrochloride, L-Leucine, L-Valine, Edetate of Zinc and Sodium, L-Isoleucine, L- Glutamine, Chromium Picolinate, N N-dimethylglycine HCl, Vit. B6, DL —Carnitine HCl, Magnesium Glycerophosphate.



Dosage and Administration:

Recommended dosage for a 1100 lbs horse: <u>Show</u>: 1 full tube orally 3-4 hours before Performance, followed by 1 tube 1 hour before Performance. <u>Strenuous Events</u>: 2 full tubes twice a day during the 3 days before the event, then 1 tube orally 3-4 hours before performance, and 1 tube orally 1 hour before performance. <u>Endurance Events</u>: Recommended dosage for a 1100 lbs horse is one-third of a full tube orally every 2 to 3 hours.

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.