

Tripart Injection

Supplement to optimise muscle function and recovery and minimise tying-up

COMPOSITION

Potassium aspartate 20 mg/mL, Magnesium aspartate 20 mg/mL, Nicotinamide (Vit B3) 60 mg/mL, L-arginine HCl 100 mg/mL, L-lysine HCl 50 mg/mL, Selenium (as sodium selenate) 1 mg/mL, Cyanocobalamin (Vit B12) 500 µg/mL

ACTIONS

TRIPART is a supplement to support muscle function and recovery during training and strenuous exercise.

TRIPART is a blend of essential co-factors to ensure that muscle metabolism is optimised, and that energy supply to muscles is adequate, to reduce the risk of lactic acidosis, muscle fatigue and Tying Up. Provision of essential co-factors and nutrients at the correct time, and in the correct amounts, reduces the risk of muscle damage and decreased performance.

How Does It Work?

ATP is the essential chemical for muscle contraction, releasing energy when it is broken down to ADP. The aspartates improve endurance by decreasing blood lactate and ammonia, thus delaying fatigue.

Vitamin B3 is essential in increasing the use of glycogen for energy, and arginine acts as a vehicle for transport, storage and excretion of nitrogen.

Lysine is very important in muscle repair. Selenium is an essential element of the enzyme which helps remove the free radicals produced during severe exercise. Vitamin B12 is essential for red blood cell turnover.

Key Features & Benefits:

- * TRIPART assists muscle repair and recovery after exercise.
- * TRIPART reduces the risk of cramping.
- * TRIPART optimises energy supply to hard working muscles.
- * TRIPART is useful to prevent fatigue and stress when travelling horses long distances.

DOSAGE AND ADMINISTRATION

Horses [Injection]: Give 5 mL per 100 kg bodyweight

Dogs [Injection]: Give 0.5 mL per 10 kg bodyweight

Give once weekly or as directed by a veterinary surgeon.

TRIPART is a sterile injection for intramuscular or intravenous administration.



TRIPART is regularly used before strenuous exercise for muscle energy support in combination with products such as AMP-5, L-CARNITINE or MITACHONDRAL, HI-OCTANE, and CREATINE, UNTIE or THIASAL E, depending on requirements.

TRIPART is also efficiently used in combination with RECOVERY Paste, ENERGETIC and COPHOS B to significantly improve recovery.

WARNINGS

Export Slaughter Interval (Horses): Nil

PRESENTATION

100 mL sterile glass multidose vial

STORAGE

Store below 25 °C (Air Conditioning). Protect from light.

AVAILABILITY

For General Sale (APVMA [Injection] 50237).

SEE ALSO

Untie, Energetic, Cophos B, L-carnitine, Green Amino, Recovery

TYING UP

TRIPART can be used to help delay Tying Up by giving a dose 48 hours, 24 hours, and again 4 - 6 hours pre-event. This will significantly improve muscle recovery after hard work, especially when combined with AMP-5, ENERGETIC, and RECOVERY post-event.