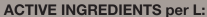


Neutrolene®Plus

Body Acid Neutraliser & Alkali Replacer For Horses with added BUFFER SALTS

PERFORMANCE/ EXERCISE RECOVERY

BODY ACID NEUTRALISER & ALKALI RESERVE REPLACER FOR THE TREATMENT & PREVENTION OF ACIDOSIS IN HORSES



Sodium Citrate Dihydrate 280g, Citric Acid 93.4g, Trometamol (Tris Buffer) 11.4g



Features

- Specifically formulated for elite equestrian horses.
- ☐ Rapidly metabolised and absorbed.
- Neutralises excess lactic acid in the blood and muscle.
- ☐ Aids in the treatment and prevention of dehydration, acidosis and myopathy/ 'tying up'.
- ☐ Balances blood pH for optimum performance.

Benefits

- □ Rapid utilisation and acid neutralisation improves recovery rate following strenuous exercise.
- ☐ Restores depleted reserves of the most common bodily alkali, sodium.
- ☐ Supplies adequate body alkalines to neutralise acid build-up.
- May be dosed immediately following hard work.
- Able to be used in conjunction with standard daily electrolyte supplementation of Ranvet's Salkavite.

DIRECTIONS FOR USE/CONTRAINDICATIONS

Administer orally over the tongue or place liquid on dry feed.

IMPORTANT NOTE: Ideally, daily broad spectrum electrolyte supplementation should be practiced via the addition of Ranvet Salkavite to the ration. Additionally, horses coming into work produce greater amounts of lactic acid for a given workload and as fitness increases, the ability to buffer and cope with acid improves considerably.

*Neutrolene Plus; Identical to the formulation of NEUTROLENE, with added acid absorbing buffer salts (Trometamol, or Tris Buffer) used as an aid to treat heavily sweating horses with high body salt loss and as an aid to prevent and treat acidosis, dehydration and myopathy (Tying Up)

DOSAGE RATES:

As routine: 90mL daily, as two 45mL dose in separate feeds. After a race: an additional 30mL (75mL in total) in the night feed.

PACK SIZE(S):

5L & 20L

Ranvet Pty Ltd

10-12 Green Street, Banksmeadow NSW 2019 Australia Ph: 612 9666 1744 . Fax: 612 9666 1755 Web: www.ranvet.com.au . Email: info@ranvet.com.au

