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ORAL PASTE FOR THE PREVENTION & TREATMENT OF GASTRIC ULCERS IN HORSES & FOALS.

ACTIVE CONSTITUENTS (PER mL)

Ranitidine Hydrochloride 220mg/mL Ranitidine 197mg/mL

Features

- Potent H2 antagonist.
- No interference with calcium absorption, especially crucial in young animals with developing bone matrices.
- $\hfill\square$ Improvement in clinical signs within 5-7 days.

Benefits

1L

- Reduction in acid secretion, not cessation of acid production.
- **D** The most economical ulcer treatment available.

- Fast acting.
- Palatable apple flavour.

DIRECTIONS FOR USE/CONTRAINDICATIONS

Administer paste orally over the tongue before feed. If used in performance horses, consult appropriate regulatory authorities in regards to recommended withhold.

DOSAGE RATES

Treatment phase (3 weeks) = 25mL (AM) and 20mL (PM), total 45mL daily. This should be followed by a maintenance regimen of 3 x weekly administration as per treatment phase daily dosage.

IMPORTANT NOTE: If horses are displaying clinical signs of gastric ulceration, response time to treatment may be less than 3 weeks however, treatment should be continued for the recommended treatment period to ensure complete ulcer healing. It is also essential to ensure optimal roughage provision, *ad lib* access to hay is ideal or alternatively a minimum of 1% of bodyweight daily should be provided by means of chaff and/or hay.

PACK SIZE(S) 500mL; 1L.

*Note; For positive, confirmatory diagnosis of gastric ulceration, exploratory gastroscopy is recommended and must be performed by a veterinary surgeon.

