Folactin Red

Mineral Supplement For Horses STUD FORMULA







ACTIVE INGREDIENTS (per kg)

Retinol (Vitamin A 247,000IU) 74.1mg, Cholecalciferol (Vitamin D3 100,000IU) 2.5mg, Folic Acid 167mg, Inositol 79mg, Calcium (from Calcium Carbonate, Dicalcium Phosphate, Tricalcium Phosphate) 307g, Phosphorus (from Dicalcium Phosphate, Tricalcium Phosphate) 84g, Lactose 20g, Copper (from Copper Sulphate) 330mg, Zinc (from Zinc Oxide) 1.25g, Cobalt (from Cobalt Sulphate) 8mg, Fluoride (from Sodium Fluoride) 4mg

FEATURES & BENEFITS

- Provides essential co-factors, Vitamins A & D and Folic Acid for bone development.
- Aids in the promotion of proper absorption, utilisation and retention of calcium and phosphorus.
- Provides optimum nutrition during early skeletal development for steady growth.
- Rectifies calcium and phosphorus deficiencies and incorrect ratios which negatively impact bone development and soundness.
- Ensures sound bone, tendon and ligament development and integrity.
- Allows proper utilisation and deposition of calcium and phosphorus in bone and for red blood cell production.
- Safely supplements and effectively balances vitamin and trace element deficiencies in pastured horses.

DIRECTIONS FOR USE/CONTRAINDICATIONS:

Mix Ranvet Folactin Red thoroughly through the feed. A measure is provided. One level measure holds 30g Folactin Red.

IMPORTANT NOTE: As Folactin Red contains copper salt, care must be taken when administering to horses with a copper sufficient diet. Additionally, the supplementation of Folactin Red to brood mares, foals, weanlings and yearlings is advised

until training/racing commences. At this time, continue mineral supplementation with Folactin Blue during training/racing/competition.



Pregnant mares 120g daily, Lactating mares 150g daily, Empty mares 60-90g daily, Stallions 60-90g daily,

Foals (creep-fed) to 3mths 15-30g daily, Foals (creep-fed) to 5mths 30-45g daily, Weanlings 60-120g daily,

Yearlings 120g daily.

APVMA APPROVAL NUMBER: 37975

PACK SIZE(S):

5kg Bucket & 20kg Bucket

