

Ranvet's

Folactin Blue

Mineral Supplement for Horses

BONE STRENGTH & DEVELOPMENT

PREMIUM GRADE MINERAL SUPPLEMENT FORMULATED FOR STABLED HORSES IN WORK, RECEIVING HIGH GRAIN DIETS.

ACTIVE CONSTITUENTS (PER KG)

Calcium 307g, Phosphorus 35.5g, Magnesium 25.5g, Copper 0.86g, Zinc 1.67g, Vitamin A 150mg, Vitamin D3 5.44mg, Folic acid 420mg, Inositol 79mg, Cobalt 8mg, Iodine 8mg, Fluoride 4mg.



Features

- Specifically formulated for stabled horses.
- Rectifies calcium and phosphorus deficiencies and incorrect ratios common in high grain diets.
- Supplies all essential minerals critical for sound bone growth and development.
- Provides all essential co-factors for bone development.
- Safe for pregnant mares, lactating mares, stallions and foals.
- Promotes optimal absorption, utilisation and retention of calcium and phosphorus.

Benefits

- Optimally balanced for stabled horses in work on high grain/energy diets.
- 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.
- Easily mixed into the ration.
- Safely supplements and effectively balances vitamin and trace element deficiencies in stabled and pastured horses.

DIRECTIONS FOR USE/CONTRAINDICATIONS

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

IMPORTANT NOTE: Ideally, brood mares and young horses should be supplemented with Folactin Red/Folactin Red Plus to ensure optimal mineral supplementation during gestation and early growth stages. Once work/training commences, Folactin Blue is advised.

DOSAGE RATES

Horses on high grain diets 30-90g daily; Horses in work 30-60g daily; Spelling horses 30g daily.

PACK SIZE(S)

5kg (sufficient for one horse for 83 days);
20kg (sufficient for four horses for 83 days).



Ranvet Pty Ltd
10-12 Green Street, East Botany NSW 2019 Australia
Ph: +612 9666 1744 . Fax: +612 9666 1755
Web: www.ranvet.com.au . Email: info@ranvet.com.au