CALPHORMIN

For Optimum Skeletal Development and Conformation



CALPHORMIN is unique in that it contains a balanced combination of macro-minerals, trace minerals, amino acids and the added benefit of Sodium Zeolite a bioavailable silicon-containing compound.

The foundations for a horses future success can be laid down before it is even born. Ensuring the broodmare has the correct balance of macrominerals, trace minerals, and amino acids to pass on to her new born, CALPHORMIN will give the young horse the best start it can get. Continuing to feed the young, rapidly growing horse CALPHORMIN will optimise it's growth and bone development, in a correct and balanced way.



| - | | | | _ | - | | |
|----|---|---|---|-----|---|---|---|
| Co | m | n | n | C I | | a | n |
| | | | u | | | • | |

| | Per 120g | Per 1 Kg |
|-----------------------|-----------|------------|
| Calcium | 22,832 mg | 190,268 mg |
| Phosphorous | 8,002 mg | 66,685 mg |
| Sodium Zeolite A | 10,008 mg | 83,400 mg |
| Methylsulfonylmethane | 1,560 mg | 13,000 mg |
| Zinc | 578 mg | 4,820 mg |
| Manganese | 309 mg | 2,573 mg |
| Copper | 100 mg | 834 mg |
| Lysine | 12,480 mg | 104,000 mg |
| Amino Acids | 5.945mg | 49,544 mg |

Feeding Instructions

CALPHORMIN should be added to the normal feed ration.

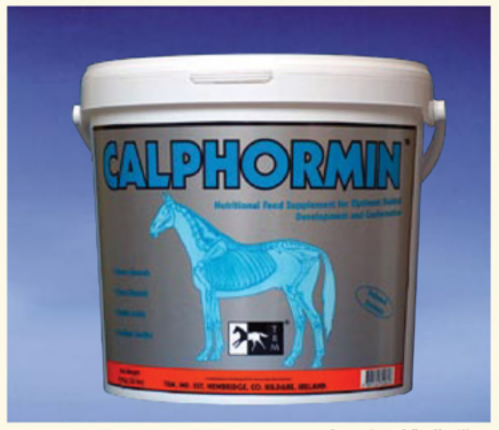
Mare in Foal (months 9, 10, 11): 120g per day.

Lactating Mare: 120g per day.

Weanling (6-12 months): 60g per day.

Yearling: 60g per day. Two Year Old: 60g per day.

Complementary Feedingstuff for Hors



Presentation: Pellets 3kg, 10kg

CALPHORMIN provides for the requirements of the essential nutrients needed for optimum skeletal development in young growing horses.

- CALCIUM The principal utilisation of AND in the body is the development of PHOSPHOROUS bones and teeth. Horses are more likely to suffer from a lack of Calcium and Phosphorus, than from a lack of any other mineral.
- SODIUM ZEOLITE is a bioavailable Silicon-containing compound. Silicon enhances bone calcification and is present in large quantities in connective tissue. Silicon is associated with collagen formation, the fibrous protein matrix which provides support for body structures such as cartilage and bones.
- LYSINE is the first limiting amino acid in the diet of growing foals. Inadequate protein or Lysine intake results in decreased growth and development of young animals.
- ZINC, COPPER are essential trace and MANGANESE, minerals, deficiencies of which are associated with:
 - Increased incidence of Epiphysitis
 - Increased incidence of Developmental Orthopedic Diseases (DOD).
 - · Impairment of carbohydrate metabolism and synthesis of Chondroitin Sulphate.
- MSM is a source of bioavailable sulphur. Sulphur is needed for the synthesis of connective tissue.











| CALPHORMIN | | | | | | | |
|---|--|--|--|--|--|--|--|
| Guaranteed Analysis | | Feeding Directions | | | | | |
| Crude Protein Min. Lysine Min. Crude Fat Min. Crude Fibre Max. Calcium Min. Calcium Max. Phosphorus Min. Copper Min. Zinc Min. Manganese Min. | 12% 8% 1.90% 3.80% 17% 20.4% 6.6% 800 ppm 4600 ppm 2570 ppm | Lactating Mare: Young Stock (6 - 12 months): Yearling / Two Year Old: 1 half scoop 1 level scoo |): add 4 oz (approx. 120g) per day to the normal feed ration. add 4 oz (approx. 120g) per day to the normal feed ration. add 2 oz (approx. 60g) per day to the normal feed ration. add 2 oz (approx. 60g) per day to the normal feed ration. b) = approx. 2 oz (approx. 60g) approx. 2 oz (approx. 60g) b) = approx. 4 oz (approx. 120g) FG:09/2009 Best Before: 09/2011 | | | | |

Ingredients: Dicalcium Phosphate, Calcium Carbonate, Ground Extruded Whole Soybeans, Lysine Hydrochloride, Sodium Zeolite, Copper Amino Acid Chelate, Manganese Sulfate, Zinc Oxide.

> Keep Out of Reach of Children For Animal Use Only * Store in a Cool Dry Place



Distributed by: TRM IRELAND INC, 10008 State Route 43, Streetsboro, OH 44241 Customer Service: 1800 876 5688 LCALP021