



PRO-HORSE SUPREME

C.F.I.A. Registration # 820323

(Pelletized) A Vitamin and trace mineral supplement featuring high levels of Vitamin E and B complex vitamins. Feed 60 gm daily.

Vitamin Micro Mineral Supplement for Performance Horses
Actual Guaranteed Analysis:

This supplement contains added Selenium at 35 mg./kg.

Vitamin per Kilo (Stabilized) Minimum	Thiamin...2,600 mg. Folic Acid...420 mg. d-Pantothenic Acid...1,000 mg. Pyridoxine HCL...20 mg.
Vitamin "A"...2,600,000 i.u.	Minerals
Vitamin "D 3"...260,000 i.u.	Manganese...(Actual)...1,400 mg./kg.
Vitamin "E"...26,000 i.u.	Copper...(Actual)...300 mg./kg.
Vitamin "B-12"...10,600 mg.	Iron...(Actual)...1,260 mg./kg.
Choline Chloride...20,000 mg.	Zinc...(Actual)...260 mg./kg.
Niacin...6,000 mg.	Iodine...(Actual)...50 mg./kg.
Ascorbic Acid...4,000 mg.	Cobalt...(Actual)...20 mg./kg.
Riboflavin...2,900 mg.	Flourine...(maximum)...167 mg./kg.
Menadione Sodium Sulfite complex source of	Feeding Vitamins other than Vitamin A, D, E, riboflavin, pyridoxine and thiamine to horses may not have a beneficial effect.
Vitamin "K" 3...770 mg.	

LIST OF INGREDIENTS

Sodium Selenite, Ethylenediamine dihydroiodide, Diacalcium Phosphate, Calcium Carbonate, Zinc Oxide, Magnesium Oxide, Magnesium Sulfate, Ferrous Protienate, Ferrous Carbonate, Ferrous Gluconate, Cobalt Carbonate, Copper Oxide, Vitamin "A", Vitamin "D", Vitamin "E", Vitamin "B-12", Menadione Sodium Bisulfite Complex source of Vitamin "K" activity, Choline Chloride, Betaine, Niacin, Ascorbic Acid, Riboflavin, Thiamine, Pyridoxine HCL, Folic Acid, d-Pantothenic Acid, Yucca Schidigera extract, Mineral Oil, Flavoring, Reg.# 980095 Dextrose and Lactose, dehydrated Alfalfa Meal, Wheat Middlings, Molasses, Sorbic Acid (a preservative).

FEEDING INSTRUCTIONS

Feed 60 grams daily divided into two equal feedings.

Note: The enclosed scoop heaping contains approximately 60 grams.

Caution: Directions for use must be carefully followed.

Storage Recommendations: For maximum preservation keep liner sealed, avoid direct sunlight, and store in a dry location.