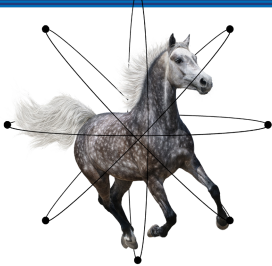
Vitamin & mineral supplement



OLIGOVIT MINERAL

DESCRIPTION

Vitamin and mineral supplement, supplying protected vitamins and easily assimilable trace elements. Suitable for all horses.

INDICATIONS

Covers daily requirements in trace elements and vitamins. For horses and ponies receiving a diet containing sufficient calcium but lacking in vitamins and trace elements:

• exclusively hay or grass diet,

• "traditional" cereal based feeds or industrial compound feeds, providing good levels of calcium but deficient in vitamins and trace elements.

DIRECTIONS FOR USE

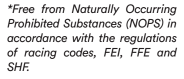
Can be fed alone or mixed with cereals or feeds.

In the case of feeding alongside an industrial feed the amount of **OLIGOVIT MINERAL** to be given will depend on the quantity of industrial feed being fed and the levels of vitamins and trace elements provided by the latter. **1 measure = 30 g**

ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE	
Maintenance	1 to 2 measures (equivalent to 30 to 60 g)	
Horse in work	1 to 3 measures (equivalent to 30 to 90 g)	
Growing foals	1 to 2 measures (equivalent to 30 to 60 g)	
Stallions and broodmares	1 to 3 measures (equivalent to 30 to 90 g)	

For ponies, administer a daily dose in proportion to the animal's liveweight.











Small pellets

COMPOSITION

Barley, magnesium oxide, dicalcium phosphate, calcium carbonate, fructose.

ADDITIVES PER KG

Zinc (Chloride hydroxide)	6,500 mg
Copper (Chloride tri hydroxide)	2,500 mg
Manganese (Oxide)	3,500 mg
Iodine (Calcium iodate)	
Selenium (L-selenomethionine)	
Vitamin A.	
Vitamin D3	75,000 IU
Vitamin E	
Vitamin K3	150 mg
Vitamin B1 (Thiamin)	
Vitamin B2 (Riboflavin)	
Vitamin B3 (PP ou Niacin)	
Vitamin B5 (Pantothenic acid)	700 mg
Vitamin B6 (Pyridoxine)	400 mg
Vitamin B8 (Biotin)	
Vitamin B9 (Folic acid)	
Vitamin B12 (Cyanocobalamin)	

ANALYTICAL CONSTITUENTS

Humidity	12.5%
Total Protein	8%
Crude Fats	3.5%
Crude Fiber	3.5%
Crude Ash	21%
Calcium	2%
Phosphorus	1%
Magnesium	
Sodium	0.1%

1 MEASURE (30 G) OF OLIGOVIT MINERAL PROVIDES

195 mg of zinc, 75 mg of copper, 105 mg of manganese, 1.1 mg of iodine, 0.9 mg of organic selenium, 22,500 IU of vitamin A, 2,250 IU of vitamin D3, 450 mg of vitamin E, 4.5 mg of vitamin K3, 21 mg of vitamin B1, 21 mg of vitamin B2, 42 mg of vitamin B3, 21 mg of vitamin B5, 12 mg of vitamin B6, 0.6 mg of vitamin B8, 16.5 mg of vitamin B9 and 0.15 mg of vitamin B12.

PROPERTIES

The vitamins and trace elements are essential for the correct functioning of the organism in foals, youngstock, adult horses at rest, in work or breeding stock.

Copper and **zinc** are supplied in "hydroxide" form which offers better bio-availability than the inorganic forms (sulphate, oxide, etc.). Furthermore, this particular type of supply protects the vitamins within **OLIGOVIT MINERAL**. As a result, these two trace elements are transported within a crystalline matrix structure that prevents them carrying out their prooxidant effect on the vitamins.

100% of the **selenium** provided is in the form of selenomethionine, the principal form under which **selenium** is stored in the organism. Selenium stemming from this organic source is better assimilated and stored than sodium selenite (the inorganic form).

Supplying vitamins A, D and E is indispensable to the correct functioning of the organism as they are unable to be synthesised by the body. Even if vitamins K and B can be produced by the intestinal flora, supplementation is advisable. It avoids any production failure by the flora and optimally covers daily requirements, notably in intensively worked horses, who, in addition to increased requirements, often exhibit a weakened gut flora.

PRECAUTIONS FOR USE

This product must not be distributed if a concentrate / compound feed containing good levels of vitamins and trace elements is already being fed in sufficient quantity.

If the diet is lacking in calcium, it is preferable to use BREEDING MINERAL or RACING MINERAL, depending on the age and activity of the horse.

Because of the high levels of vitamins and trace elements (including selenium) present, respect the recommendations for use.

CONSERVATION ·

Store in a dry place, away from light, at room temperature. Shelf life : 12 months.

Conceived by our Research and Development department. Manufactured in our laboratory.