



equilin**MAGNESIUM**



developed and distributed by the new generation of equine veterinarians and equestrian professionals

EquilinMAGNESIUM for a calmer, more relaxed horse

Because of our depleted agricultural grounds, there is often too little magnesium (Mg) in our horse feed. High concentrations of calcium (chalk), potassium and phytates in the overall diet further compromise the absorption of magnesium. In cases of increased stress, excessive sweating and lowered body pH, the kidneys will excrete more magnesium.

Magnesium is an intracellular mineral. Determining the magnesium levels in the blood will not give you an accurate diagnosis. Blood values may appear completely normal while the horse still has a deficiency. This is because the body will release magnesium from other sources (generally from the bones) to try to fill these deficiencies.

Magnesium is an essential mineral. It is crucial for the functioning of the nervous system, the release of energy in the muscles and for the activation of over 300 enzymes in the body. Horses with a clinical magnesium deficiency are often nervous and unable to properly relax their muscles.

- Often there is enough magnesium in the normal diet, but absorption is compromised
- Relaxes the muscles
- Optimises the nervous system
- Supports over 300 other bodily functions

DOSAGE AND INGREDIENTS

DOSAGE*	Build-up	Maintenance
Horse	10 g**	5 g
Pony	6 g	3 g

Dosage: 1 or 2 a day over the normal feed (moisten lightly if necessary).

* Build-up dose for 3 weeks.

** 1 level measuring cup contains 8 grams of magnesium citrate, this equals 1,6 grams of elementary magnesium

Contents: Magnesium citrate 100%

Available in 950 g jars

SIDE EFFECTS

Do not feed to horses or ponies with kidney failure. Other side effects not known. Individual hypersensitivity to a specific ingredient could however always occur. In case of a large de-

ficiency, changes in behaviour will usually show in less than a week. Animals can be slightly lethargic for the first 10 days if they had a large deficiency which is now being replenished.



Equilin BV | Postbus 373 | 7570 AJ Oldenzaal | The Netherlands
+31(0)541-799803 | info@equilin.eu | www.equinin.eu

