



## SU-PER<sup>®</sup> Mag Pro

### *The Best Magnesium Supplement You Can Buy!*

**For use as a supplemental source of Magnesium when levels may be deficient in total daily feed ration.**

*SU-PER<sup>®</sup> Mag Pro* is a Magnesium supplement used to help support normal behavior and provide a calming effect in horses with Magnesium deficiencies. It also can help to support normal metabolic function, and to support normal energy production.

Horses who are deficient in Magnesium often have issues with metabolism, low energy, and behavioral issues - such as irritability, lack of focus, or skittishness. Performance horses are most often at risk of deficiency due to their increased need for Magnesium, as Magnesium can easily become depleted during strenuous exercise or competition. *SU-PER<sup>®</sup> Mag Pro* utilizes Magnesium Proteinate, a chelated form of Magnesium that is easily absorbed and provides an easily digested form of bioavailable Magnesium. If you suspect your horse is deficient in Magnesium, *SU-PER<sup>®</sup> Mag Pro* is an effective, economical way to address this imbalance.

Calcium and Magnesium are dependent on one another in the horse's diet for many functions, including mineral absorption and proper muscle function. It is commonly recommended to maintain a Calcium to Magnesium ratio of 2:1 for the performance horse, and 3:1 for less active horses and seniors. Since forages and feed concentrates in the horse's diet all have varying amounts of Calcium and Magnesium, it is important to determine your horse's current Calcium and Magnesium intake, and adjust as necessary to maintain proper Calcium and Magnesium ratios. And even with general numbers at your disposal, it is possible that certain forages, such as those grown in acidic or high clay soils may have lower than normal Magnesium content. It is often difficult to determine the exact Calcium and Magnesium content without consistent forage analysis, which is not an option for most horse owners.

The most common signs of Magnesium deficiency are nervousness or general irritability in horses that are typically not irritable. If you suspect your horse may be deficient in Magnesium, you can simply add some *SU-PER<sup>®</sup> Mag Pro* to the feed for a few days. If you see positive change, the horse needed more Magnesium. If no change is seen after a few days, then the issue is not Magnesium related, and may be stress induced.

*SU-PER<sup>®</sup> Mag Pro* is pure Magnesium Proteinate, with no fillers, flavors or additives. Each scoop contains more than 2,100 mg of elemental Magnesium, and can be easily added to the feed whenever needed.

***LOOK FOR THE SU-PER BRAND!***

P.O. Box 529 • Holly, Colorado, USA 81047 • info (888) 474-6367 • fax (888) 473-2954

***SU-PER.com***  
***SU-PERstore.com***

**POWDER**  
**4 Pounds - 64 servings**  
**16 Pounds—256 servings**

*For use as a supplemental source of Magnesium when levels may be deficient in total daily feed ration!*

**AMOUNT TO FEED:**

**Maintenance:** Feed 1 ounce daily.

**When Horse is Worked to a**

**Strong Sweat:** Feed 2 ounces daily.

*A one ounce scoop is enclosed.*

*For Equine Use Only.*



Lot Number  
202190  
Best if used by  
February 2023



**SU-PER<sup>®</sup> MAG PRO** POWDER

*The Best Magnesium Supplement You Can Buy!*

*Money Back Guarantee: If you're not happy with this product, return it for a full refund!*

For more info: (888) GP INFORMATION  
 SU-PER.com SU-PERstore.com

**Superior PERFORMANCE SINCE 1976!**

**GP** Gateway Products  
 Holly, Colorado  
 USA 81047

<b>Guaranteed Analysis</b>	
Feeding Size: 1 Ounce	
<b>Feedings per container: 64</b>	
<b>Minimum per 1 Ounce</b>	
Magnesium	2,126 mg.
<b>Ingredient:</b>	
Magnesium Proteinate.	

**WARNINGS:** Take time to observe label directions. Keep out of reach of children and animals. This product should not be given to animals intended for human consumption. Close container after each use. Store in a cool, dry place.

*Contains a 2 month supply for one horse.*



**Net Weight:**  
**4 Pounds**  
*(1.81 kg.)*