



شركة الحديثة لصناعة الأدوية البيطرية و المبيدات الزراعية

The Modern Company for Veterinary Medicines & Agricultural Pesticides Industries

Electrodern





To keep horse properly hydrated, improve appetite, support healthy nerve and muscle function

INDICATION:

·Horses depend on electrolytes and minerals for a large number of bodily functions such as maintaining cellular fluid balance, the transmission of nerve impulses, and the healthy function of muscles. When horses lose large volumes of sweat, they lose significant amounts of these electrolytes and minerals which can result in dehydration. If left untreated, dehydration can lead to muscle spasms, poor oxygen and energy transport throughout the body, heart and kidney problems, anhidrosis, poor recovery, and more.

-Electrodern Horse helps promote healthy hydration in the horse and is balanced for electrolyte and mineral loss that can occur from daily activities and dehydration or sweat loss. -Electrodern Horse does not contain any sugars, it is safe to feed your horse daily. Some equine electrolytes contain added sugars, labeled as dextrose which can impact your horse's health

when given for long periods of time.
-Electrodern Horse Safe for easy keepers, borderline overweight, and/or insulin-resistant horses
-Supports healthy hydration for the horse
-Balanced for electrolyte loss in daily activity

-Does not contain fillers, so you can feed less compared to similar products

-Directions: We recommend you mix Electrodern with the feed. However, Electrodern Horse will dissolve in water as well. Fresh water and a salt block or loose salt should always be free choice for your horses.

DOSAGE AND ADMINISTRATION:

| Work load | Climate | Administer dose |
|-----------|------------|-----------------|
| Rest | Cool | ½ spoon |
| Light | Moderate | 1 spoon |
| Moderate | Moderate | 1 ½ spoon |
| Light | Hot, humid | 1 ½ spoon |
| Moderate | Hot, humid | 2 spoon |
| Hevey | Moderate | 3 spoon |
| Intense | Hot, humid | 3 spoon |

COMPOSITION:

Each pound contains: Probiotic Vitamins

Minerals Amino Acids

WITHDRAWAL PERIOD:

None



 $5000 \text{ gm} \pm \%2$



(below 30°C)