

# **Dynamate**®

### **Description:**

Dynamate is a feed-grade mineral consisting of the sulfate form of potassium and magnesium. It is a source of highly available sulfur (S), potassium (K) and magnesium (Mg) that will help meet animal and poultry requirements for these essential nutrients.

#### Benefits:

- Dynamate is a rich source of sulfur, potassium and magnesium, dietary essentials for animals and poultry
- Dynamate is slowly soluble, thereby supply sulfur, potassium and magnesium at a controlled rate for optimum use by rumen microbes.
- Dynamate's sulfur is utilized by rumen bacteria to produce essential amino acids. High energy rations containing non-protein nitrogen sources are inadequate in sulfur from natural sources.
- Dynamate's potassium is essential for maximum activity of the rumen microbial population and for optimum metabolism of every cell in the body.
- Dynamate's sulfate may spare excess methionine in poultry ration, reducing costs without impairing feed performance.
- Dynamate's magnesium is essential to meet an animal's requirement for growth, production and reproduction. Modern high- energy rations do not contain the levels of magnesium that are present in feeds containing considerable amount of forages.
- Dynamate's potassium will promote optimum feed intake and performance when added to rations which are borderline or deficient in this essential element.

#### **Feed Label Information:**

When adding Dynamate to feed, "potassium sulfate" and "magnesium sulfate" should appear on the feed label.



## **Specifications:**

<b>Guaranteed Analysis</b>	%
Potassium (K), min	18
Magnesium (Mg), min	11
Sulfur (S), min	22

Typical Chemical Analysis	%
Potassium (K)	18.3
Magnesium (Mg)	11.1
Sulfur (S)	22.3

## **Physical Characteristics**

Bulk Density (Loose)	89lb/ft°
Angle of Repose	34°

Typical Sieve Analysis (Tyler)	%
Passing 35 mesh	50
Passing 65 mesh	18
Passing 100 mesh	10