# **FRIT INDUSTRIES**

	1		
Н.	• [	<b>50</b>	( +

#### **GUARANTEED ANALYSIS & SPECIFICATIONS**

Magnesium (Mg), weight %	36.00%		
MgO equivalent %	58.00%		
Sulfur (S), weight%	4.00%		
Bulk Density, lbs. per cubic foot	83		
Particle Size	Minimum 90% -4 + 1.8 mm (-4 + 12 Mesh) 220 SGN		
Physical Appearance	Gray Granules		

### **PACKAGE & SHIPPING INFORMATION**

Bulk, Bulk Bags, or 50 pound multiwall paper bags with PE liner Plant Location: Walnut Ridge, AR

# **AGRONOMIC CONSIDERATIONS**

A moderately high analysis granular product for correcting magnesium deficiencies in the soil. Partly acidulated for ready availability with the remaining magnesium in finely divided oxide form for building soil magnesium reserves. A low-cost form of magnesium that resists leaching. Especially suitable for providing additional magnesium to pastures in areas susceptible to "grass tetany."

## **GENERAL RECOMMENDATIONS**

Applications of this product should be based on soil test and/or leaf analysis results. The usual range of application is from 10 to 50 pounds magnesium per acre in broadcast applications, or 2 to 5 pounds magnesium per acre in a blended starter fertilizer.

### MANUFACTURING CONSIDERATIONS

Use normal bulk blending procedures. This product is intended for use in mixing or blending with other fertilizer materials to produce products to meet the nutritional needs of crops.

Phone: 334-774-2515