

MINI-PRILLED CALCIUM SULFATE

SPECIFICATION SHEET

Chemical Analysis Prior to Prilling

Calcium	23.28%
Sulfur	18.62%
Gypsum Equivalent ¹	. 100%

¹ Based on the California short method of calcium sulfate determination

Grind Analysis Prior to Prilling

100% Passing 100 Mesh Sieve90% Passing 140 Mesh Sieve53% Passing 200 Mesh Sieve25% Passing 325 Mesh Sieve

Characteristics of Prilled Calcium Sulfate	
Moisture Content)
Water Soluble Binder 5%	ó
Angle of Repose 30°	
SGN 128	
UI 49	
Bulk Density, Loose 68 lbs./cu.ft	•
Bulk Density, Tapped 75 lbs./cu.ft	

- Cal-CM Plus is derived from mined anhydrite calcium sulfate, and hydrated calcium sulfate.
- Cal-CM Plus Mini Prills are Registered with the Organic Food Program by the Washington Department of Agriculture. It is also listed by OMRI for use with the production of Organic Foods.
- Cal-CM Plus is bound together with a water-soluble binder that will dissolve with the addition of rain or irrigation.
- General application rates for Cal-CM Plus to loosen compacted soils, clay soils, salt damaged soils, or soils that are irrigated with gray and effluent irrigation water are:

Apply 100 to 150 pounds per 1000 square feet. To maintain established turf, reduce application rate by 50\% .

- For additional information visit our Web Site: <u>www.calcmplus.com</u>.
- Or, locate your nearest dealer by calling 775-882-0700, or toll free 1-888-497-6463.