



STANDARD 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	

Grind Analysis Prior to Prilling
100% Passing 100 Mesh Sieve
90% Passing 140 Mesh Sieve
53% Passing 200 Mesh Sieve
25% Passing 325 Mesh Sieve

Characteristics of Prilled Calcium Sulfate	
Moisture Content	<1%
Water Soluble Binder	5%
Angle of Repose	30°
SGN	259
UI	50
Bulk Density, Loose	69 lbs./cu.ft.

Information regarding the contents and levels of metals in this product is available on the internet at <http://aapfco.org/metals.htm> and <http://agr.wa.gov> .

- ◆ Cal-CM Plus is derived from mined anhydrite calcium sulfate, and hydrated calcium sulfate.
- ◆ Cal-CM Plus Standard Prilled Calcium Sulfate is 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 Website: www.calcmplus.com.

- ◆ Or, locate your nearest dealer by calling 775-882-0700, or toll free 888-497-6463.