



STANDARD PRILLED IRON (50% Fe)

SPECIFICATION SHEET

Guaranteed Analysis

Iron (Fe) 50%

Derived from: Iron Oxide.

Certificate of Analysis and MSDS are available upon request.

Grind Analysis

100% Passing 100 Mesh Sieve

81% Passing 140 Mesh Sieve

64% Passing 200 Mesh Sieve

37% Passing 325 Mesh Sieve

Characteristics of Standard Prilled IRON (50% Fe)

Moisture Content<1%

Water Soluble Binder 5%

Angle of Repose 28°

SGN 230

UI 39

Bulk Density, Loose 97 lbs./cu.ft.

Bulk Density, Tapped101 lbs./cu.ft.

- ◆ Cal-CM Plus IRON (50% Fe) is a slow-release, non-staining form of Iron designed and sized for bulk blend fertilizer applications.
- ◆ Cal-CM Plus IRON (50% Fe) is a high grade Iron, formulated to supply prescription levels of Iron to custom blends.
- ◆ Cal-CM Plus IRON (50% Fe) is derived from Magnetite, a form of Iron Oxide. Cal-CM Plus Prills are bound together with a water-soluble binder that will dissolve with the addition of rain or irrigation.
- ◆ To locate a dealer near you, call the numbers listed below. For additional information visit our website: www.calcmplus.com.

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

May 09 mw

MANUFACTURED BY:

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