

# CAL MAG PLUS / CP LIME

CHEMICAL ANALYSIS	GUARANTEED %
Calcium Carbonate Equivalent (C.C.E.)	105.9
Calcium Carbonate (CaCO <sub>3</sub> )	55.2
Magnesium Carbonate (MgCO <sub>3</sub> )	42.6
Total Carbonates	97.8
Calcium Oxide (CaO)	30.9
Magnesium Oxide (MgO)	20.3
Total Oxides	51.2
Elemental Calcium	22.1
Elemental Magnesium	12.2
Effective Neutralizing Value (E.N.V.)	105.9
Effective Neutralizing Power (E.N.P.)	104.5
Chlorides Average Approximately	0.3
Arsenic Total Is Less Than	0.05
<b>Cal Mag Plus</b> Moisture Content Max	≤ 1.0
<b>CP Lime</b> Moisture Content Max	15.0

SCREEN ANALYSIS	
U.S. Standard Sieve	Guaranteed Thru %
20 Mesh	100
60 Mesh	100
100 Mesh	95

**CAL MAG PLUS = DRY**

**CP LIME = DAMP**

Supplies Calcium & Magnesium

Fine dolomitic limestone used to increase crop & pasture yields

Quickly neutralizes soil acidity & provides ideal environment for plant growth

Economical choice for stabilization of landfills

Used for reclamation of acidic soils at industrial jobsites

Used in reclamation of abandoned coal mines

**Dry** = boom-type spreaders & **Damp** = spinner-type spreaders

Used for drying out wet soils

Used on Marcellus Shale drilling sites to dry & neutralize backflow water, mud, filings, & soils

Dry out sludge ponds for removal & disposal of wastewater at treatment plants



Dec. 2017

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