

GRANDOL

CHEMICAL ANALYSIS	GUARANTEED %
Calcium Carbonate Equivalent (C.C.E.)	105.6
Calcium Carbonate (CaCO ₃)	53.5
Magnesium Carbonate (MgCO ₃)	42.0
Total Carbonates	95.5
Calcium Oxide (CaO)	30.0
Magnesium Oxide (MgO)	20.0
Total Oxides	50.0
Elemental Calcium	21.4
Elemental Magnesium	12.1
Silica Content (SiO ₂)	≤1.0
Moisture Content	≤0.8

SCREEN ANALYSIS	
U.S. Standard Sieve	Thru %
5 Mesh	≥ 99
10 Mesh	≤ 20
20 Mesh	≤ 1

Baker's Grandol is a limestone "filler material" specifically developed for ammoniating and blending with Fertilizer & Anti-Skid products.

Available: Dry or Oiled with a non-toxic oil coating

Density 92 lb./ft³

Mixes with granular nitrogen, phosphorous and potash with little segregation

Easy to blend and mix with granular products

Is a unique particle shape which makes it easy to blend for fertilizer plants

Dolomite limestone colored light grey & light tan

Granular material free of clumps or extraneous matter

Provides traction on ICE or SNOW for Highways, Driveways & Walkways



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