GRANDOL

CHEMICAL ANALYSIS	GUARANTEED %
Calcium Carbonate Equivalent (C.C.E.) 105.6
Calcium Carbonate (CaCO3)	53.5
Magnesium Carbonate (MgCO3)	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 (SiO2)	≤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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