

PureCal™ 30

Feed Grade Calcium Carbonate

Description:

Ground and screen granular grades produced from high calcium limestone from underground mines. "Calcite", "crushed marble", and "ground limestone" are synonymous with ground natural "calcium carbonate".

TYPICAL PARTICLE DISTRIBUTION

US SCREEN	% PASSING	
16	100	
20	99.85	
30	97.65	
50	45.05	
70	30.00	
100	10.50	
200	< 5	

CHEMICAL SPECIFICATIONS

	TYPICAL
Calcium (Ca)	39.50%
Calcium Carbonate (CaCO ₃)	98.30%

TVDICAL

TYPICAL PHYSICAL CHARACTERISTICS

Bulk Density	90 lbs/ft ³
Moisture	< 0.05%
Appearance	light gray -gray
pH (ASTM - D1208)	9.3

IMPURITIES, TYPICAL

Magnesium	(Mg)	0.20%
Silica	(SiO ₂)	0.30%
Iron	(Fe)	0.0456%
Aluminum	(AI)	0.0010%
Arsenic	(As)	< 0.5 ppm
Cadmium	(Cd)	< 0.8 ppm
Lead	(Pb)	< 3.2 ppm
Mercury	(Hg)	< 0.1 ppm

Cerne Calcium Company 2123 200th Street Fort Dodge, IA 50501 Ordering Information: 515.223.8844 orders@cernecalcium.com

