Carthage Crushed Limestone

1331 Civil War Road PO Box 1086 Carthage, MO 64836

Description

Ground, screened and air classified granular and powder grades produced from high calcium calcitic limestone quarried from underground mines. "Calcite, "crushed marble", "ground limestone" are synonymous with ground natural "calcium carbonate".

Screen Analysis (Typical) slight variations due to segregations etc...

Cumulative % Thru US Screening	C-4	C-5	C-16200	C-610C	Grit
3 Mesh (1/4")					
4 Mesh (3/16")					
6 Mesh (1/8")				99.9	99.18
8 Mesh (3/32")				95	11.54
12 Mesh (1/16")		99.9	99.9	58	2.78
16 Mesh (3/64")		97	95	13	
20 Mesh (1/32")		88	83	4	
40 Mesh (.016")	99.8	67	50		
60 Mesh (.010")	99	50	25		
100 Mesh (.006")	90	35	7		
200 Mesh (.003")	62	20	2		
325 Mesh (.002")	50	18			

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Average Bulk Density (lbs/ft)	85	90	95	100	85

Color Off white, light gray tint

Alkalinity (as NaOH) 0.2 mg/g

pH 9.3 (saturated solution) Hardness 3 Moh, non-abrasive

Solubility 0.0035 gm / 100 ml H2O @ 100° C

Particle Shape Irregular, uniaxial Specific Gravity 2.71 g / cm³

Refractive Index 1.6

Weight / Solid Gallon 22.6 lbs / solid gallon (0.0443 solid gallon / lb.)

 $\begin{array}{ll} \mbox{Linear Expansion Coefficient} & 4.3 \times 10 \mbox{ / C} \\ \mbox{Moisture} & 0.10\% \end{array}$

Chemical Analysis (Typical)

Calcium Carbonate (CaCO3) 95% Iron Oxide (Fe2O3) 0.15% Magnesium Carbonate (MgCO3) 0.80% Manganese Oxide (MnO) 0.04% Silica and Silicates (SiO2) less than 3% Copper Oxide (CuO) 2 ppm

Aluminum Oxide (Al2O3) 0.15% Lead (Pb & Hg) less than 3ppm Cadmium less than 1ppm Arsenic less than 2ppm

Disclaimer

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