



MCM-33211 - Medium CoarseMin -3/32" + #11



General Information

Presentation	100 lb (sack)	50 lb (sack)	Big Bag	Bulk
Availability	N/A	N/A	✓	✓
Code			MCM-33211S-BB MCM-33211P2-BB MCM-33211T2-BB MCM-33211P1-BB MCM-33211T1-BB MCM-33211NC-BB	MCM-33211S MCM-33211P2 MCM-33211T2 MCM-33211P1 MCM-33211T1 MCM-33211NC
Qualities available*			S, P1, P2, T1, T2, NC	S, P1, P2, T1, T2, NC

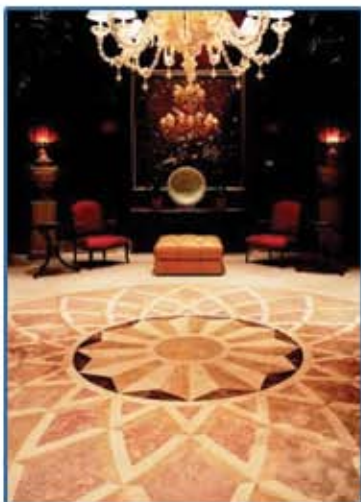
Colors: White

Technical Information

Total Alkalinity (as Na ₂ O) ASTM D-1208.....	(as Na ₂ O) 0.04%
Bulk Density (ASTM D-1895).....	82.06 lb/ft ³
Moisture.....	0.15%
Acid Insoluble.....	0.14%
pH (ASTM D-1208).....	10.22
Particle Shape (Microscope).....	Geometric
Dry Brightness (Hunter Reflectance).....	N/A

Typical Chemical Analysis

Calcium Carbonate.....	95.50%
Magnesium Oxide.....	1.64%
Silica.....	1.91%
Aluminium oxide.....	0.04%
Ferric oxide	0.68%
Potassium Oxide.....	0.01%
Sodium Oxide.....	0.02%
Sulphates.....	> .10 %
Lead	> 10 (mg/kg)



Sieve Information

% Accumulated retained

Size -3/32" + #11.....	90%
Below - #11.....	10%

Market Applications

- Landscaping
- Garden Decoration
- Decorative Concrete
- Floors

*Qualities available: S= Supreme P1= Premium 1 P2= Premium 2
T1= Type 1 T2 = Type 2 NC= Non classified

Calcium Carbonate is subject to normal variations related to the deposits from which it is extracted.