

MARBLEMIX® (Lucerne Valley, CA) **Natural and Ultra Grades**

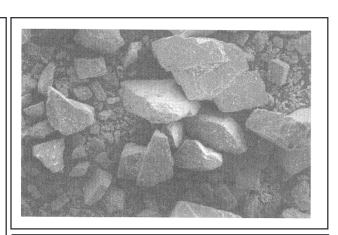
screened limestone

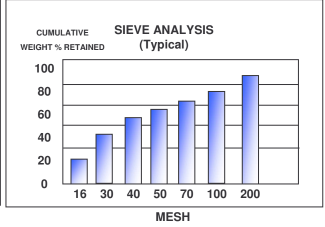
MARBLEMIX[®] screened limestone is specifically designed for the needs of the pool and spa plastering industry and is manufactured at our Lucerne Valley, CA facility from a deposit of white high quality calcite. MARBLEMIX® Natural and Ultra screened limestone have excellent chemical purity, expertly controlled color and particle sizing makes them ideally suited for the plastering of pools and spas.

MARBLEMIX® Natural screened limestone is an economical choice as the limestone is packaged in its typical state.

MARBLEMIX® Ultra screened limestone is manufactured to minimize black specs and is ideal for those applications that require bright consistent appearance.

Typical Properties			
MARBLEMIX®		Natural	Ultra
Dry Brightness (Hunter Y, Rd value)		80	85
Tap Density (pounds/ft³)		108	108
Apparent Density (pounds/ft3)		90	90
Specific Gravity		2.7	2.7
Chemical Composition (typical)			
Calcium Carbonate	CaCO ₃	9	8.0%
Magnesium Carbonate	MgCO	1	1.2%
Iron as	Fe ₂ O ₃	<	0.1%
Moisture (% weight loss @ 110° C)	H ₂ 0		0.2%





All products are sold on the understanding that the user is solely responsible for determining their suitability for the intended use. All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either expressed or implied, is made with respect thereto or with respect to the infringement of any patent. SMI MAKES NO WARRANTY OF MERCHANTABILITY OR SUITABILITY FOR ANY PARTICULAR PURPOSE IN CONNECTION WITH ANY SALE OF THE PRODUCTS DESCRIBED HEREIN. Inconsistent terms and conditions contained in Buyer's purchase order shall not be binding on SMI/BMI unless reflected in writing signed by SMI/BMI's representative. The information contained herein is not to be copied or otherwise used in any publication in whole or in part, without written permission from Specialty Minerals Inc./Barretts Minerals Inc.

Sales Offices