POOL MIX[®]

North America

Pool Mix[®] Ground Calcium Carbonate -

is the leading white ground marble aggregate for swimming pools. For lasting beauty and the aesthetic effect of dazzling blue water, Pool Mix is unmatched.



Typical Properties

Source	Sahuarita, AZ	Whitestone, GA
CaCO ₃ (%)	95	82+
Acid Insolubles (%)	3	3
SiO ₂ (%)	2	1.5
Moisture (%)	0.15	0.15
Plus 200 Mesh (%)	80	80
Plus 8 Mesh (%)	0	0
Hardness (Mohs)	3	3
Index of Refraction	1.6	1.6
Specific Gravity	2.7	2.7
Solid Density (lb/gal)	22.7	22.7
Bulk Density (lb/ft³) - Loose - Packed	90 110	90 110

Although the information in this document is believed to be accurate, it is presented without warranty of any kind and Imerys assumes no liability with respect to its use. No license to any intellectual property right is granted or implied. Statements or suggestions concerning possible use are made without representation or warranty that any such use is free of patent infringement, and are not to be construed as suggestions or inducements to infringe any patent. **Pool Mix** works well for pool builders and end customers.

- > Easy to apply with a hand trowel
- Makes a hard, smooth finish no paint required
- > Less abrasive on plastering equipment
- > Resists staining and cracking
- > Easy to clean and keep clean
- > Aesthetically pleasing with surrounding stone or brick





Pool Mix is simply mixed with white Portland cement, and water is added to create the right plasticity.

The plaster should be trowelled onto the rough concrete base to a thickness of about 3/8". Concrete must be green to assure the proper bond for the plaster.

Pool Mix is available in 100lb heavy-duty paper or plastic bags. Mixing 1 to 2 bags with 1 bag of Portland cement makes enough plaster to cover 50 sq. ft. to a thickness of 1/4" to 3/8".

