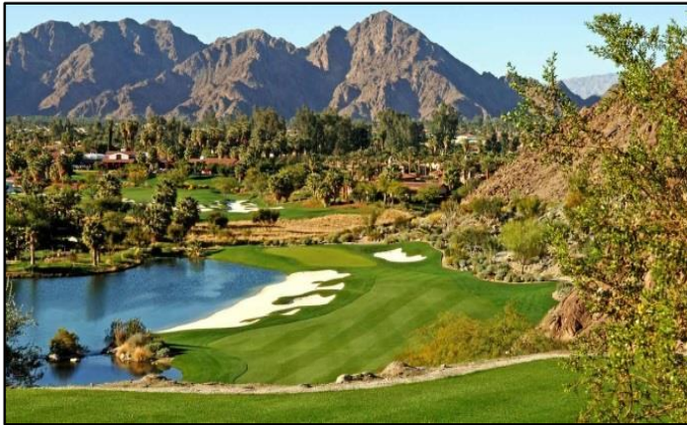


**BUNKER-WHITE®** golf course bunker sand is a high purity, crushed and screened marble, characterized by pristine bright white color, controlled particle size and a granular appearance.

Manufactured in both the eastern U.S. and the western U.S., **BUNKER-WHITE®** offers enhanced course aesthetics, contrasting beautifully against lush green grass. Use alone for high brightness or, blend with a silica or quartz sand for a more traditional look.

With a top size of 16 mesh, and angular shape, **BUNKER-WHITE®** holds steep bunker faces extremely well, shows great resistance to fried egg lies and provides for exceptional drainage and playability creating a positive experience for players at all levels.



Typical	Analytical Bunker Sand Evaluation						
	+10	+18	+35	+60	+100	+270	-270
<b>Mesh</b>							
<b>Retain %</b>	0.0	16.8	62.5	16.2	2.6	1.1	0.8

<b>Silt</b>	1.8%
<b>Clay</b>	<0.1%
<b>Color</b>	White
<b>Shape</b>	Angular
<b>Crusting</b>	Slight
<b>Set-Up</b>	Slight
<b>Density (bulk)</b>	1.47 g/cc
<b>Penetrometer</b>	>3.1 kg/cm <sup>2</sup>
<b>Infiltration</b>	35-45 in/hr

Typical	Chemical Composition	
Calcium Carbonate	CaCO <sub>3</sub>	98.0%
Magnesium Carbonate	MgCO <sub>3</sub>	1.2%
Moisture	H <sub>2</sub> O	<0.3%
(% weight loss @ 110C)		

**BUNKER-WHITE** meets all USGA specifications for bunker sand and is currently featured in over a dozen PGA & LPGA Tour event venues throughout the United States, including three TPC sites.