



Temisca Golf Sand

Opta Minerals your source for Construction Products:

- Barco Silica Sand
- Barco Sand 55
- Bentonite Clay
- Britesphere Road Beads
- Britesphere 247
- Britesphere 247 Lite
- Britesphere OPSS 1750
- Coloured Sand
- Golf Sands
- Temisca Silica

Contact Us

Our sales team is ready to help you to determine the right product for your job.
 For more information please call us:
 Toll-free: 888-689-6661
 Tel: 519-720-9694
 E-mail: info@optaminerals.com
 Visit: www.optaminerals.com

For many years Opta Minerals is supplying sand for the golf industry.

Our sand experts work closely with golf course designer. We supply high quality sand that meets the USGA recommendations.

AVAILABLE SIZES AND PROFILES

Particle Size Distribution	USGA Guidelines	Temisca Golf Sand
Very Coarse	Maximum 10%	2.0%
Course Medium	Total > 65%	81.8%
Fine & Very Fine	Maximum 20%	14.3%
Total Sand		98.1%

Criteria for good bunker sand evaluation

	Criteria	Temisca Golf Sand
Silt and Clay	< 3%	1.8%
Crusting Tendency	None	No Crusting Tendency
Fried Egg Lie Tendency	< 2.5 g/cm ³ - none	2.6 g/cm ³ - none
Particle Shape	Angular - Sub-Angular	Sub-Angular & Sub-Rounded
Acid Reaction	Non-Calcareous	Non-Calcareous
Colour	Generally Whiter Sands preferred.	White/Off-white to light tan

According to Golf Course Management, the sand selected for bunkers should have less than 3% silt and clay.

Our high quality bunker sand has a consistent structure and the right density and sizing to provide the firmest ball support.

Other advantages:

- Sub-angular grain shape adheres to bunker slopes
- Provides quick draining to eliminate puddles
- Non crusting surface requires less raking
- Washed and free from impurities and organic material
- It has the right colour to avoid glare problems
- Over the years hundreds of golf courses have their bunkers filled with our sand
- Emerald Hills Golf Club situated in Stouffville (Ontario, Canada) hosted the Nations Cup in July of 1999, which is part of the LPGA tour. The bunkers are dressed with Temisca Bunker Sand coded as USGA bunker cream.

CHARACTERISTICS

Colour:	White, off-white to light tan
Fried Egg Lie Tendency	2.6 g/cm ³ - none
Grain Shape	Sub-Angular & Sub-Rounded

PACKAGING

Bulk and Super Sacs