



## Construction Products

### 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](mailto:info@optaminerals.com)  
Visit: [www.optaminerals.com](http://www.optaminerals.com)

### BARCO SILICA SAND

Barco Silica Sand is a basic component of soil, sand, granite, and many other minerals. Quartz is the most common form of Barco Silica Sand. Visit [www.OptaMinerals.com/](http://www.OptaMinerals.com/) to learn more.

### TEMISCA SILICA

Temisca Silica Sands are recognized as the filter sand on the market. We produce filtration media for pools, municipal and industrial filtration systems. We supply to some of the biggest names in the industry. Visit [www.OptaMinerals.com/](http://www.OptaMinerals.com/) to learn more.

### SILICA FLOUR

Silica flour is simply made by grinding pure silica sand to a very fine powder. It is used as a cheap filler in plaster and some plastics to add strength, or just to reduce the amount of (expensive) resin needed to fill a mold. Visit [www.OptaMinerals.com/](http://www.OptaMinerals.com/) to learn more.

### BRITESPHERE ROAD BEADS

BRITESPHERE Reflective Glass Beads are used for road marking paints to provide excellent retro-reflective performance and durability. Britesphere beads are consistent in quality and composition. Strict quality control guarantees truly round glass beads for optimum reflection. Britesphere beads are available in various coatings to ensure flotation and adhesion or to resist agglomeration. Visit [www.OptaMinerals.com/](http://www.OptaMinerals.com/) to learn more.

### BRITESPHERE 247

Britesphere 247 meets or exceeds AASHTO 247 specification for pavement marking beads. Britesphere 247 beads are transparent, clean, colorless glass, smooth and spherically shaped, free from milkiness, pits, or excessive air bubbles. Britesphere 247 beads do not exhibit characteristics of toxicity, relative to heavy metals, when tested in accordance with EPA No 40, CFR 261.24. Visit [www.OptaMinerals.com/](http://www.OptaMinerals.com/) to learn more.

### BRITESPHERE 247 LITE

Britesphere 247 Lite meets or exceed AASHTO 247 specification for pavement marking beads, plus have the added benefit of scoring well below the stringent new heavy metal limit proposed by Caltrans (California DOT) of 200 ppm and State of New Jersey arsenic limits of 75 ppm. Visit [www.OptaMinerals.com/](http://www.OptaMinerals.com/) to learn more.

---

**BRITESPHERE OPSS 1750**

---

Britesphere OPSS 1750 meets or exceeds the Ontario Provincial Standard Specification for reflectorizing glass beads. Britesphere OPSS 1750 beads are transparent, clean, colourless glass, smooth and spherically shaped, free from milkiness, pits, or excessive air bubbles. Visit [www.OptaMinerals.com/](http://www.OptaMinerals.com/) to learn more.

---

**GOLF SANDS**

---

The golf industry, over the years, has become one of our important concerns. We supply the market with a high quality sand that meets the USGA recommendations. Visit [www.OptaMinerals.com/](http://www.OptaMinerals.com/) to learn more.

---

**COLOURED SAND**

---

- Ultra mouldable sand for Long Lasting Sand Structures
- Approved for children by children
- Will not discolour onto clothes or skin
- Safe for children

Visit [www.OptaMinerals.com/](http://www.OptaMinerals.com/) to learn more.

---

**BENTONITE CLAY**

---

Opta Minerals is a distributor of Bentonite clay based products. Bentonite is used in applications such as oil, gas and water well drilling, metalcasting, environmental construction and remediation, hazardous waste treatment and many other industrial applications. Visit [www.OptaMinerals.com/](http://www.OptaMinerals.com/) to learn more.