



Oshenite™ | pure from the ocean

CERTIFICATE OF ANALYSIS

Oshenite analyzed to be a renewable resource

DATE

8/31/2011

SOURCE

Iowa State University/Center for Industrial Research and Service

| | |
|----------|---|
| TEST | Renewable Resource Test |
| REPORT | Results of Radiocarbon Analyses on Oshenite Samples from U.S. Aragonite Enterprises |
| SAMPLES | Oshenite Ground 10 Micron |
| FINDINGS | Test results show 62% bio-based content in Oshenite samples. Biobased Content is the percentage of the total organic carbon that is modern (present day) in origin. Analyses were performed by an external testing laboratory using conventional radiocarbon analytical procedures specified in ASTM Method 6866. Analyses are believed to be accurate to within 3% (absolute). |

Notes:

The above test precisely measured the amount of organic carbon - C14 - in Oshenite™, which can determine with 3% accuracy the percentage of Oshenite that was formed in the last 3-5 years. The test determined that 62% of Oshenite was formed in the last 3-5 years, proving that it is being constantly renewed in the waters of Ocean Cay in the Bahamas. “Organic carbon that is modern” is carbon that has formed in the last 3-5 years.

