

SWeNT® CG Carbon Nanotubes Now Available



“This product will open the door to a lot of applications for which carbon nanotubes have thus far not been practical,” says CEO Dave Arthur (left) with development engineer Sasha Down.

In response to high customer interest, we are offering SWeNT® CG Carbon Nanotubes in quantities of 1 gram at \$500/g and 100 grams at \$200/g. These samples are available for immediate delivery.

When our new manufacturing facility is fully operational in the second quarter of this year [see below], SWeNT® CG Carbon Nanotubes will sell for \$50 per gram in quantities of 1 kilogram.

If you are interested in ordering SWeNT® CG Carbon Nanotubes, contact Debra Levy Martinelli at dlmartinelli@swentnano.com or (405) 217-8388 Ext. 115.

Until now, there have been three obstacles to the single-wall carbon nanotube revolution: inconsistent quality, lack of scalable processes and high cost. The SWeNT® CG brand Carbon Nanotube product eliminates each of these obstacles.

Using the CoMoCAT® process, we have tailored the catalyst system and synthesis conditions for large-scale, low-cost production, all without compromising quality. The tailored process is very robust and consistently produces high-purity single-wall nanotubes of controlled diameter and consistent chirality distribution.

“We are right on track to live up to the commitments we have made to our customers and to ourselves,” says CEO Dave Arthur. “The product is right and the capacity is coming on stream as planned. We expect big things from the CG product family.”

New Plant Construction Stays on Schedule

Construction of SWeNT’s new Norman, Oklahoma manufacturing plant remains on schedule. This plant will enable us to scale up and meet the increasing needs of our customers.

In late November 2007, production facility wall panels were lifted into place and in December structural steel and roof installation was completed on this section. Delivery of production equipment to the facility began in mid-January 2008.

Completion of the production facility is on target for March; the corporate office is expected to be completed in April.



Contact Us

SWeNT

2360 Industrial Blvd.

Norman, OK 73069

Phone: (405) 217-8388, Fax: (405) 217-8389

info@swentnano.com / <http://swentnano.com>