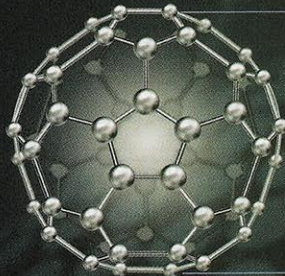


# It's Nano-Tech!

ABS

Fullerene Nano Carbon C60, a new allotrope, has been incorporated into the Coverstock of our new NANODESU™ high performance bowling ball.

## FULLERENE NANO CARBON C60



1  
1,000,000,000 m

Nano Technology is an ultra microscopic technology primarily using carbon measured in the billionth, (1 nano is the size of 1,000,000,000 of a meter). There are two types of carbon atoms, one is in the shape of a tube, called Nano Tube and the other is in a shape similar to a soccer ball, which is called Fullerene. Fullerene is a totally new allotrope that like Graphite and Diamond's, is derived from Carbon. This break through "21st Century" technology, is expected to be used in fields such as Biological, Medical and Energy.



No one ever thought that Nano-Technology would be effective in Bowling Balls. In our continuing effort to bring new technological advances to the individual bowler, **ABS** is the first to incorporate this new technology into a bowling ball (The **ABS NANODESU™** high performance Bowling Ball). Extensive testing conducted by twenty of the top JPBA Professional Bowlers utilizing the Nano Carbon C60 Technology showed an excellent match with this new technology and the Coverstock Shell with superb results returned from every Pro Bowler. The effects of lane oil are greatly reduced due to the best matching of the density, hardness and our new advanced technology. The coefficient of restitution for this ball provides for a strong pin action resulting in a very high pin carry rate. Every high performance bowling ball manufacturer is continuously seeking to develop breaking technology to take ball performance to the next level. **ABS** has done this with our **NANODESU™** high performance bowling ball.

● Shell: Fullerene Nano Carbon C60 ● RG: 2.495 ● ΔRG: 0.058 ● Hardness: 74-76° ● Color: Gray ● Weight: 11-16 lbs

URL <http://www.absbowling.co.jp> E-mail : [inter@absbowling.co.jp](mailto:inter@absbowling.co.jp)  
Distributor Inquiries Welcomed.

**ABS International Corp.** Foreign trade division of the **American Bowling Service, Inc.**