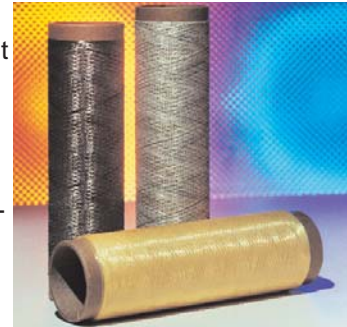


PRESS RELEASE
FOR IMMEDIATE RELEASE

Micro-Coax Acquires ARACON[®] Metal Clad Fibers

Pottstown, PA - October 13, 2006: Micro-Coax announces the acquisition of ARACON brand metal clad fibers. ARACON fibers are a lightweight, high strength alternative to conventional metal wire. ARACON fiber is produced by applying a patented metalization process to a base KEVLAR[®] fiber. The resulting conductive fiber offers significant weight savings and enhanced radio frequency (RF) shielding properties. It is an excellent solution for aircraft wiring overbraids and other aerospace applications where weight and reliability are critical.

The ARACON product family was formerly owned by DuPont. DuPont developed the product in the 1990's. Since then, ARACON has been specified, qualified and deployed on many military and aerospace applications. The acquisition was finalized earlier this year.



About Micro-Coax:

Micro-Coax is a leading provider of transmission line solutions for radio frequency (RF) and microwave applications. Serving the defense, satellite, telecommunications, test and measurement markets for more than forty years, Micro-Coax has earned a reputation for mission performance and excellent customer service. A broad technology base allows Micro-Coax to quickly respond to customer needs with optimized solutions of coaxial cables, connectors, harness assemblies and conductive fibers.

For further information:

E-mail to techinfo@micro-coax.com