

PRESS RELEASE

Contact:

John Vandermey
jv@paricomsolutions.com
864-244-0019 (phone)
864-414-0111 (cell)
www.acm-usa.com

March 6, 2008
FOR IMMEDIATE RELEASE

Silar® Microwave Grill & Flatstone Receives National Restaurant Association's Kitchen Innovations 2008 Award

Advanced Composite Materials (ACM) of Greer, South Carolina is pleased to announce that its Silar® Microwave Grill and Flatstone has received the prestigious National Restaurant Association's *Kitchen Innovations Award for 2008*. ACM's Silar Technology has also received the *Deloitte Innovision 2007 Award*.

The Silar Microwave Grill and Flatstone, an innovative ceramic composite microwave heatable oven insert, revolutionizes microwave cooking. Silar changes the speed-quality cooking paradigm, and provides higher quality foods cooked even faster. In the past, if you wanted food cooked and prepared quickly, you had to compromise on quality. Silar's new microwave-conduction cooking allows food to cook both on top and on the underside evenly and uniformly. The Silar Microwave Grill and Flatstone rises to cooking temperatures in as little as five seconds, and can reduce cook times by up to 90%.

The Silar Microwave Grill and Flatstone will be featured in the Kitchen Innovation's Pavilion at the 89th Annual National Restaurant Association Restaurant, Hotel-Motel Show. The NRA Show is the largest single gathering of restaurant, foodservice, and lodging professionals in the Western Hemisphere, and will be held May 17-20 at McCormick Place in Chicago, Illinois. If you are interested in the Silar Microwave Grill and Flatstone, visit the Advanced Composite Materials Booth (#687-South Hall, Level Three) on the show floor, and their featured display in the interactive K.I. Pavilion, also in the South Hall.

Advanced Composite Materials, LLC is a world leader in silicon carbide technology. ACM manufactures and sells specialty silicon carbide products, along with ceramic blends and engineered ceramic composites. ACM's Silar® Silicon Carbide Whiskers are world renown for their high quality and purity. Silar® whiskers are the critical component in press-ready CERAMtuff™ Ceramic Blends, ARTuff® Wear-Resistant Ceramics, and Silar® Microwave Absorbent Ceramics. ACM's Silar technology has been licensed globally and is integral to the manufacture of commercial and military aerospace applications. ACM has numerous patents pending for its Silar Microwave Technology. For more information, visit our Website at acm-usa.com.

-END-