



PRESS RELEASE
For Immediate Release
March 24, 2004

Ceralink's Microwave Testing Center Offers Fast, Inexpensive Microwave Feasibility Studies

Alfred, NY – Ceralink Inc., a materials engineering and technology commercialization service, announces a fast, inexpensive “snap shot” feasibility testing procedure for companies interested in exploring the potential of using microwave technology in their manufacturing and quality control processes.

Ceralink's Microwave Testing Center is a progressive laboratory that offers clients the ability to explore microwave technology in step wise stages, through small feasibility studies, extended feasibility, and scale up services. Ceralink's Microwave Testing Center also showcases microwave furnaces, offers unbiased consulting on microwave equipment, and provides testing on furnaces prior to capital investment.

Microwave technology offers many benefits, including faster firing cycles, lower energy input, and cleaner, more cost-effective production. “One of the barriers to the commercialization of microwave technology has been the lack of availability of low cost feasibility studies,” said Dr. Holly Shulman, President of Ceralink. “Our snap shot feasibility study helps clients learn how microwave technology will benefit them before committing a large investment.”

Ceralink has developed a standard feasibility testing method and reporting format that allows industry to explore the benefits microwave technology at a low cost, and they are continually expanding their expertise on microwave processing techniques for a wide variety of materials. This cost effective focused service helps clients avoid redundancy in climbing the learning curve and premature investment in capital equipment.

For more information contact:

Patricia Strickland, Business Manager
Ceralink Inc.
200 North Main Street
Alfred, New York 14802

Phone: (607) 587-9816
Fax: (607) 587-9535
E-mail: patricia@ceralink.com
Web: www.ceralink.com