



PRESS RELEASE
For Immediate Release
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Ceralink Announces MAT™ Oxygen Firing Capability

Troy, New York – Ceralink Inc., a leader in materials engineering and technology commercialization, announces successful oxygen firings in their Microwave Assist Technology™ (MAT™) kiln. Ceralink has been conducting trials in flowing oxygen for firing oxide ceramics to 1700 °C. This successful demonstration expands the range of materials they can work with.

The atmosphere controlled MAT™ kiln is based on an oxygen model designed by CM Furnaces in Bloomfield, NJ. Ceralink worked with CM to build the two 1700 °C MAT™ models – one air, one atmosphere controlled, currently in Ceralink's Microwave Technology Center. “We are pleased to expand our capabilities and bring more R&D resources to our clients,” said Patricia Strickland, CEO of Ceralink. “We can now MAT™ fire ceramics to 1700 °C in air, argon, nitrogen, and oxygen.”

Microwave Assist Technology™ is the combination and simultaneous application of microwave energy and radiant heat (gas or electric). Ceralink holds the exclusive rights to the technology in North America. Ceralink has sublicensed MAT™ to Harrop Industries for production sizes kilns, and works non-exclusively with CM Furnaces for lab-scale models.

Ceralink is a technology commercialization company specializing in materials consulting, R&D, microwave technology and scale up, materials analysis, and lean green engineering. Throughout their 9 years in business, Ceralink has combined top notch engineering with materials innovation and dedication to the development of sustainable manufacturing solutions. Ceralink invites you to check out www.ceralink.com today and see how Ceralink can help you improve manufacturing efficiency in your business.

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