



FOR Approval

Contact: Glenn Mastro (gmastro@mastrocomm.com)
Ari Edelman (aedelman@mastrocomm.com)
Mastro Communications, Inc. @ 732-569-5700

CERATECH, Inc. Introduces Mainline™

Industry's Most "Environmentally-Friendly", Green Sustainable Rapid Setting Construction & Repair Concrete

Baltimore, MD., May 24, 2007 ... CERATECH, Inc., a next generation construction materials technology company, (www.ceratechinc.com), today introduced *Mainline*™ a first-of-its-kind, high performance, rapid setting, new construction and repair concrete. *Mainline*™, is the most environmentally-friendly, highly green-sustainable, *non-Portland*, non-epoxy construction material ever available on the market.

Mainline™, which comes in pre-extended, 66 pound bags and is mixed and placed like traditional cement, was developed by CERATECH by re-cycling non-hazardous waste stream materials into a cementitious mineral structure. This new material technology allows CERATECH to offer a turn-key, cost effective, rapid setting *green sustainable concrete* that's comprised of over 90% waste stream material. *Mainline*™ is specifically designed for horizontal applications providing for low cost repair of building restoration projects, balcony projects, loading dock ramps, parking garages, form and pour projects and any other application where cost efficient return to service is important.

Mainline™, as well as CERATECH's highly acclaimed *PaveMend*™ line, continues to redefine industry standards as they have been engineered to address many of the issues posed by traditional construction materials, including a wide applicable temperature range of 30 to 120 degrees Fahrenheit, expedient return to service time, ample working and finishing time, shrinkage, resistance to freeze thaw cycles and long term durability. In fact, *Mainline* offers up to 60 minutes of working time and will reach compressive strengths over 2,000 psi within 4 hours from addition of water. Additionally, *Mainline* provides exceptional 7 day bond strengths of over 3200 psi, flexural strengths over 1000 psi., and low elasticity characteristics that allow for long term durability and compatibility with host concrete.

-continued-



CERATECH, Inc. Introduces Mainline™ ... Add One

“MainLine, as well as PaveMend, are products that not only outperform competitive concrete materials, but they are green sustainable, which is extremely rare and very much in-demand,” said Jon Hyman, Chief Executive Officer, CeraTech, Inc. “Return to service, especially in wide-ranging weather conditions, is vitally important on many construction repair and rehabilitation projects, and CERATECH’s technology has redefined today’s industry standards.”

Packaged in a 66 lb. plastic bag, *Mainline*™ is a single component powder that is simply water activated. For more information on Mainline or CERATECH Inc. please visit www.ceratechinc.com

About CERATECH

Founded in 2001 and based in Baltimore, MD., with offices in Alexandria, Virginia, CERATECH, Inc. is a worldwide designer, manufacturer and supplier of highly engineered, next generation construction materials for the Department of Defense, the construction, transportation & marine industries. The Company’s material technology was born over ten years ago in an effort to develop commercially viable concrete repair materials incorporating waste streams. The combination of inert minerals and various waste streams ultimately yielded a non-traditional cementitious material possessing a highly flexible base chemistry with extremely unique properties and performance characteristics. Today, CERATECH products are used in a wide array of applications and are designed to meet the highest quality standards. Along with superior products, CERATECH provides a wide range of technical support services including: training programs, research & development, design and installation consultation for construction companies, contractors, engineers, architects and owners. All CERATECH products are available through a network of domestic and international distributors or via direct purchase.

###