



CERATECH, Inc.  
1500 N. Beauregard St,  
Suite 320  
Alexandria, VA 22311  
(443) 524-4412  
Contact: Ms. Shelly Dvorak  
shelly.dvorak@ceratechinc.com  
[www.CERATECHinc.com](http://www.CERATECHinc.com)

April 3, 2012  
For Immediate Release

## TOPCOR SERVICES USES KEMROK™ CEMENT AS THEIR “GREEN” CORROSION SOLUTION

ALEXANDRIA, VA-- CERATECH Inc's KEMROK™ cement demonstrates higher durability, is carbon free, and cost affordable. Provides superior performance over portland cement when exposed to sulphuric acid.

TOPCOR Services, specialists in maintenance restoration, routinely works with companies in wood and forest products, pharmaceutical, chemical, and food processing plants, and are using KEMROK™ as a solution for industrial projects requiring highly durable cements. CERATECH's KEMROK™ cement concrete is being used in plant containment areas facing constant exposure to sulphuric acid.

TOPCOR Services is the company of choice for many engineering/design firms because of their maintenance restoration experience and expertise. Stephen Harrell, TOPCOR's Project Manager/Development explained, "When the situation arises where highly corrosive materials are prevalent, we are using KEMROK™ cement concrete more and more." He stated, "CERATECH's Technical and Field Personnel were very gifted in product mix designs and in their jobsite support."

Maintenance managers at industrial facilities have reported much greater durability and higher corrosion resistance with KEMROK™, and are projecting a significant reduction in maintenance shutdowns. **KEMROK™'s corrosion resistance results in a life cycle that is 2-3 times greater than conventional portland cement products.** Harrell added, "When less maintenance is required, it allows funding to be redirected to other areas of the plant."

**CERATECH Inc. offers the first commercialized green cements to the marketplace.** CERATECH's higher durability and cost affordable cements consist of 95% recycled fly ash and 5% renewable materials. By comparison, no carbon dioxide is generated in the production of CERATECH cement, while production of portland cement generates about one ton of CO<sub>2</sub> for each ton of portland cement produced. For every ton of portland cement displaced by CERATECH, one ton of CO<sub>2</sub> is eliminated.

CERATECH cements are available as both a bulk cement and as packaged concrete repair mixes. More information about CERATECH and their products can be found at [www.CERATECHinc.com](http://www.CERATECHinc.com) and [www.KEMROK.com](http://www.KEMROK.com).

### About CERATECH, Inc.:

Founded in 2001 with executive offices in Alexandria, Virginia, and research and development based in Baltimore, Maryland, CERATECH, Inc. has pioneered and commercialized advanced high performing cements using proprietary new chemistry. CERATECH's cement system produces a range of superior concretes fitting every application. More information about CERATECH and their products can be found at [www.CERATECHinc.com](http://www.CERATECHinc.com).

**CERATECH – changing the foundation of the cement industry!**