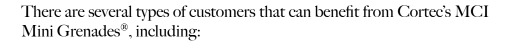
## PRODUCT SPOTLIGHT

## MCI Mini Grenades® Provides Corrosion Protection In Just The Right Amount.



In the spotlight this week is Cortec's patented MCI Mini Grenades<sup>®</sup>, which provide a pre-measured amount of MCI® 2006 NS in a water-soluble Poly Vinyl Alcohol (PVA) bag. Cortec's name and logo is printed all over them, guaranteeing authentic MCI® product at the proper dosage rate. The PVA bag dissolves easily when in contact with water during mixing of concrete or mortar, allowing the inhibitors to disperse evenly.

When incorporated into repair mortars and grouts, MCI Mini Grenades<sup>®</sup> not only protect metal they are in contact with, but will migrate into adjacent areas providing effective corrosion protection and reducing the insipient anode effect. One MCI Mini Grenade® protects 0.4 - 0.6 cubic feet (0.015 cubic meters).





- Ready-Mix Suppliers
- Restoration Consultants
- Pre-Cast Manufacturers
- Repair Mortar Manufacturers
- General Contractors, Engineers, Construction Managers, Etc.



MCI Mini Grenades® protect against the harmful effects of corrosion even in the densest concrete. They also do not affect the air entrainment, compressive strength or the set time of concrete mix and their required dosage is not affected by chloride concentration. The MCI Mini Grenades® do not contain calcium nitrite and are non-flammable. They provide an easy method of adding corrosion inhibitor to any repair job and most importantly, are environmentally friendly!

Please contact Cortec® for more information on MCI Mini Grenades® or any of our other technologies designed to eliminate your cost to combat corrosion.

Cortec® Corporation is a world leader in innovative, envionmentally responsible VpC™ and MCI® corrosion control echnologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries adquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001 & ISO 4001:2004 Certified

