Editorial Contact:
Cortec® Europe Advertising Agency

Company Contact: Cortec[®] Corporation:

Technical Contact:
Cortec® Corporation:

Ana Juraga + 385 (0) 1 4854 595

Ivana Radic Borsic + 385(0) 31 705 011

Blazenko Maric +385 (91) 524 4009 ana.juraga@ecocortec.hr

ivana@cortecvci.com

blazenko.maric@ecocortec.hr



Attention: Editor
August 9, 2012
PRESS RELEASE

MCI[®] Super Remover-Tough on Residues, Easy on the Environment!

Cortec[®] is introducing MCI[®] Super Remover, new powerful cleaner for removing rust, scale, and hardend concrete residues. Super Remover is an excellent replacement for muriatic, phosphoric, and nitric acid cleaners, removing even aged concrete residues from equipment surfaces! This advanced technology uses low pH organic salt to replace traditional mineral and organic acids. The product is approved by the US EPA as a non-food inert ingredient in biocide applications.



 $\mbox{MCI}^{\mbox{\tiny @}}$ Super Remover is excellent for ready - mix trucks $% \mbox{\mbox{\sc and}}$ and batching plants applications.

Phosphate free MCI[®] Super Remover is biodegradable, nonfuming, and contains no VOCs making it safer for both the environment and humans than the caustic cleaners it replaces. MCI[®] Super Remover does not damage the painted surface of moisture-cured aliphatic common urethane paints, uncoated surfaces, glass fiberglass, and rubber.



Super Remover cleans even the toughest and aged $\,$ rust and concrete residues from construction equipment.

The product is also very effective at removing both rust and hard water scale from mild steel without causing further corrosion. MCI[®] Super Remover can be diluted to varying concentrations and be used in the following applications:

- Drum Mixers
- Ready-mix Trucks
- Batching Plants
- Construction Equipment
- Water treatment facilities during periodical cleanings
- De-scalers/De-limers
- Rust Remover for mild steel



MCI[®] Super Remover can be used multiple times. It will not damage painted surface of moisure-cured aliphatic urethane paints, common uncoated glass surfaces, fiberglass or rubber.

Need a High-Resolution Photo? Please Visit: www.cortecadvertising.com

Cortec[®] Corporation is a global leader in innovative, environmentally responsible VpCl[®] and MCl[®] corrosion control technologies for Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Our relentless dedication to sustainability, quality, service, and support is unmatched in the industry. Headquartered in St. Paul, Minnesota, Cortec[®] manufactures over 400 products distributed worldwide. ISO 9001 & ISO 14001:2004 Certified.