Editorial Contact:
Cortec® Europe Advertising Agency

Company Contact: Cortec® Corporation: Ana Juraga + 385 (0) 1 4854 595

Ivana Radic Borsic +385 1 48 54 486 ana.juraga@ecocortec.hr

iborsic@cortecvci.com









Attention: Editor January 21, 2016 PRESS RELEASE



"Peel" Off Your Corrosion Problems with MCI® Peel-Off Coating!

Powerful Multipurpose Solution for Construction Industry



MCI® Peel-off Coating is a corrosion inhibiting, modified water-based acrylic peelable coating powered by Migrating Corrosion Inhibitors (MCI®) technology. This product provides mechanical protection against nicks, abrasion, scratches and over-spray to the surface that is covers. MCI® Peel-off Coating can be used to protect non-porous walls, ceilings, floors, windows, and light fixtures: one coating can do it all!

In addition it enables cost savings and

corrosion protection to the metals against atmospheric, salt and chemical induced corrosion. This formulation represents the ultimate in non-solvent peelable coatings. It is well stabilized against brittleness and will not be softened or penetrated by solvent-based paints. MCI® Peel-off coating has extremely low VOC and meets the most strict VOC requirements.

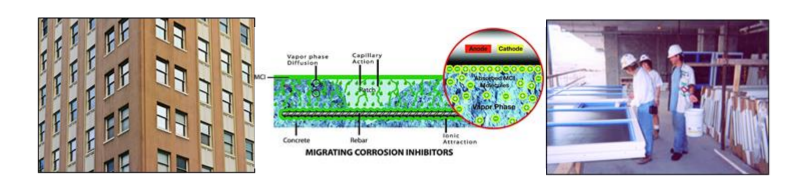
Migrating Corrosion Inhibitors (MCI®) are the best solution on the market for restoration challenges. MCI®'s extend useful service life and can cut corrosion rates to one-fifth of previous corrosion. They are compatible with other materials for flexible and complete restoration and are certified for use in structures containing potable water. MCI® technology successfully passed various evaluations for concrete repair under severe conditions.

MCI® PEEL-OFF COATING FEATURES

- Water-based, VOC compliant
- Environmentally safe, non-flammable
- Can be disposed as a solid waste
- Reduces labor cost by reducing the application time
- Easily removed peels off in sheets
- Does not leave any residue after removal
- Easy application excellent sag resistance
- Contains corrosion inhibitors to prevent corrosion on unpainted metal surfaces



During construction or restoration projects, it is necessary to mask off all glass surfaces to protect them from debris and chemical etching. Using a masking tape and plastic film is a labor-intensive process that is not always effective since the plastic is susceptible to tearing. Recently an alternative method was desired by Cortec®'s customer for protecting glass surfaces during large construction project. MCI® Peel-off Coating was chosen for coating of window frames as an alternative to using plastic film as the product does not etch glass. At the end of the project the coating was easily removed by simply peeling it from the surface. It was then discarded as non-hazardous, solid waste. MCI® Peel-off Coating worked extremely well as a masking product for glass surfaces. It protected the covered surfaces from debris and chemical etching and provided cost savings by reducing labor and providing a more effective method of protection.



MCI® Peel-off Coating conforms to NACE Standard RP 0487-2000 and ASTM-2196 and is VOC and RoHS compliant.

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

Cortec* Corporation is the 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, & ISO 17025 Certifie Cortec Website: http://www.cortecvci.com Phone: 1-800-426-7832 FAX: (651) 429-1122