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"Your Corrosion Inhibitor Partner"

MIGRATING CORROSION INHIBITORS FROM GREY TO GREEN



Concrete Durability and the Problem of Reinforcement Corrosion

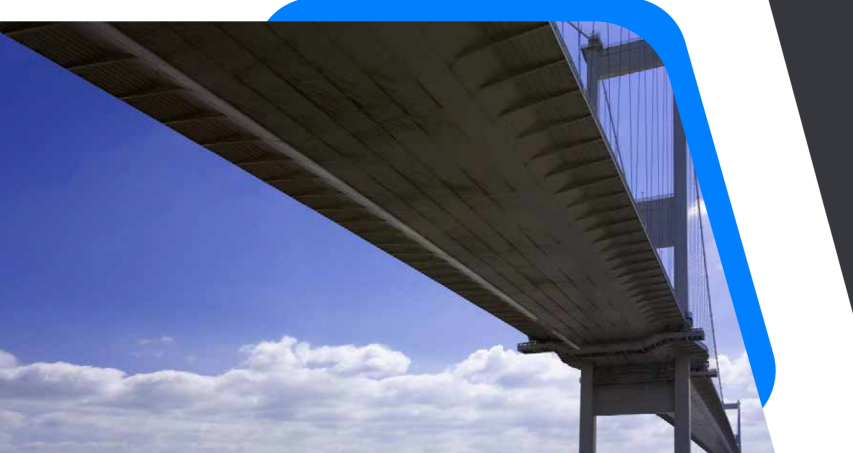
Concrete is one of earth's most widely used materials and will continue to be so as the population grows.

Aside from its structural capacity, concrete's durability is a key property that makes it preferred for construction. However, concrete durability is affected by environmental conditions, including physical and/or chemical attack. A dominant form of concrete failure seen in most parts of the world is due to steel reinforcement corrosion.

What Is Cortec® MCI® Technology?

CCortec® Corporation's patented MCI® (Migrating Corrosion Inhibitor™) Technology protects reinforcing metal in concrete from corrosion. Often, corroding rebar in deteriorating concrete is the cause of costly repairs, financial losses, safety concerns, and negative environmental impact, but Cortec® has the corrosion solution.

MCI® greatly extends the service life of new and existing structures by proactively delaying the onset of corrosion and keeping rates low after initiation. Cortec® MCI® products help maintain structural integrity, rehabilitate vulnerable structures, and promote sustainable construction practices.



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How Does MCI® Technology Work?

MCIs are based on amine technology. They are classified as mixed inhibitors, meaning they affect both anodic and cathodic portions of a corrosion cell. MCI® is applied in many forms including concrete admixtures and topical treatments. It moves as a liquid through the concrete matrix via capillary action and migrates in a vapor phase throughout the concrete pore structure.

When MCI® comes in contact with embedded metals, it has an ionic attraction to it and forms a protective molecular layer. This film prevents corrosive elements from further reacting with the reinforcement and reduces existing corrosion rates, greatly extending concrete service life.

Durability and Sustainable Construction

Cement's carbon footprint and its impact on the planet are global concerns. Building long-lasting structures that can withstand harsh environments will reduce the need for new cement production to repair and replace these structures.

Using MCI® solutions leads to improved corrosion resistance, enhanced durability, and therefore greater sustainability n construction. This is enhanced by the fact that some MCI® products contain biobased raw material, enabling users to earn certain LEED credits.

MCI® is also an excellent addition to building projects around the world seeking to meet green building rating system requirements such as the Estidama Pearl and BREEAM systems. A further positive feature for end users and the environment is that many MCI® products are certified to meet ANSI/ NSF Standard 61 for drinking water system components.

Cost Effective Service Life Extension

The Princess Tower in the United Arab Emirates used MCI®-2005 in the podium substructure, similar to the Burj Khalifa project.



The addition of MCI® into the Princess Tower more than doubled the service life of the building at an investment of less than 1/10 of a percent of total construction costs.

Table 1: An example of MCI® investment cost vs. service life extension for the Princess Tower

| ITEM | COST (USD) |
|--|------------------|
| Construction Cost | 188,000,000 |
| Construction Cost of | 136,000 (% 0.07) |
| Service Life (Without MCI [®]) | 48 Years |
| Service Life (With MCI [®]) | 103 Years |

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MCI FOR CONCRETE STRUCTURES

ASTM G109

MCI Total Corrosion Compared to Control

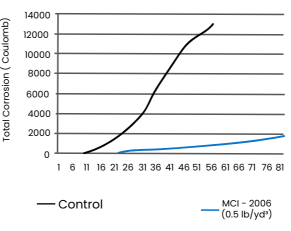


Figure 1: ASTM G109 Performance under MCI®-2006

MCI® katkıları ASTM G109 testinde kontrole kıyasla toplam korozyonu %20'nin altına düşürmekle kalmamış, aynı zamanda bunu diğer korozyon önleyici kimyasallardan daha düşük dozaj oranlarında gerçekleştirmiştir.

Çok sayıda MCI® katkısı da büzülme testlerinde kontrole çok benzer davranışlar göstermiştir. Ayrıca, MCI® katkıları karbonatlaşma kaynaklı korozyona ve sülfat saldırısına karşı önemli koruma sağlamıştır.

Table 4: Comparison of Select Cortec[®] MCI[®] Admixtures to Other Inhibitors

| Feature | Cortec® MCI® Admixture | Calcium Nitrite | Amine Ester |
|--|---------------------------|--|----------------------|
| Low environmental impact, derived from renewable resources, biobased | TRUE | FALSE | FALSE |
| Used in small quantities—less than 1.5 pints/yd³ (1 liter/m³) | TRUE | FALSE | FALSE |
| Dosed independent of chloride exposure | TRUE | FALSE | TRUE |
| Able to migrate through concrete in vapor phase at ambient temperatures | TRUE | FALSE | FALSE |
| Does not increase shrinkage compared to a control | TRUE | FALSE | TRUE |
| Does not require adjustments to concrete mix design (chemical or water) | TRUE | FALSE | FALSE |
| Does not accelerate concrete set time | TRUE | FALSE | TRUE |
| Has UL certification to meet ANSI/NSF Standard 61 (for drinking water system components) | TRUE | TRUE | FALSE |
| Meets ASTM C1582 requirements and ACI's definition of a corrosion inhibitor | TRUE | TRUE | BELİRSİZ |
| EN 1504 certified | TRUE | FALSE | FALSE |
| Does not significantly affect concreteresistivity | TRUE | FALSE | BELİRSİZ |
| Compressive strength behavior | Similar to control | Initially more; longterm strength gain is less | Less than control |

MCI® Admixtures

Cortec® offers a range of corrosion inhibiting admixtures that meet the specific definition of corrosion inhibiting admixtures and pass ASTM C1582 requirements.

MCI® chemistry is recognized in ACI 212.3R and has outperformed competing products that act as pore blockers or are limited by a chloride threshold. MCI® admixtures work independently of chlorides, protect even when cracks occur, and in some cases can delay set time for better workability.

These admixtures do not detrimentally affect the physical properties of concrete when used at the recommended dosage rates. MCI® admixtures are among the most economical value-add-ed solutions to address concrete durability concerns.

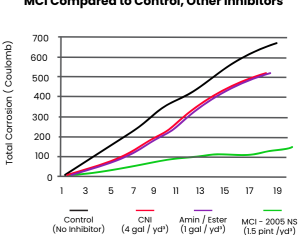
Independent Testing Results

MCI® admixtures have been tested according to many ASTM and European standards. MCI®-2005 NS and MCI®-2005 AL have been shown to meet ASTM C1582, including corrosion requirements under extended ASTM G109 testing.

Treated samples did not even begin to show corrosion until approximately 20 cycles after the control began to corrode. In addition, MCI®-2005 NS admixture has shown superior corrosion protection compared to both CNI (calcium nitrite) and amine-ester admixtures when undergoing intense cycles of saltwater ponding on cracked concrete beams in modified ASTM G109 testing (cracked beam testing). MCI®-2005 passes ASTM C1582, including corrosion requirements under ASTM G180. It was also successfully tested according to EN934.

Table 2: ASTM G109 Test Results for MCI®-2005 NS

| MCI ® -2005 NS | | | | | |
|-------------------------------------|--------------|------------------|------------------------|--------------------------------|-----------------------|
| | Control | MCI ® 2005 NS | Relative to Control | ASTM C1582 Requirements | Results |
| Average Integrated Current, C | 155 | 29 | - | ≤50 C when control is 150 C | Meets requirements |
| Average Area Corroded, in² (cm²) | 8.93 (57.61) | 2.36 (15.23) | % 29 | Kontrolün ≤1/3'ü | Meets requirements |
| Critical Chloride Content, ppm | 2861 | 2898 | % 101 | ≥Critical control | Meets requirements |



Cracked Beam Admixture Testing MCI Compared to Control, Other Inhibitors

Figure 2: MCI®-2005 NS Compared to Other Corrosion Inhibitors in Modified ASTM G109 Test

MCI[®] **Surface Treatments**

MCI® offers unique solutions and proven longevity in repair and rehabilitation applications when compared to alternative or conventional systems. MCI® not only slows the rate of corrosion in deteriorating structures, but also discourages the troublesome ring anode/insipient anode effect that often follows concrete repairs.

MCI® solutions include a wide range of surface applied corrosion inhibitors (SACIs)—from pure corrosion inhibitors for maximum protection with the highest corrosion inhibitor concentration on the market, to a variety of water repellents containing MCI® for different project considerations. MCI® is easy to add to concrete repair mixtures and can be used as a topical treatment on existing surfaces.

Several MCI® SACIs have been tested according to the U.S. Bureau of Reclamation M-82 Protocol. The MCI® materials were applied after test slabs reached 10,000 coulombs of corrosion. This criteria is used if the performance of the surface applied repair does not depend upon the amount of chloride present at the reinforcing bars, or if protection at a higher initial chloride content level is to be demonstrated.

All materials tested were found to significantly reduce corrosion and cracking at a high level of chloride exposure. The underlying MCI® chemistry of these SACIs is recognized in ICRI Guideline No. 510.2-2019. MCI®-2018 and MCI®-2020 are certified to meet ANSI/NSF Standard 61 for drinking water system components. Both MCI®-2018 and MCI®-2021 have been certified by Applus to obtain CE marks for their specific chemistries.



MCI FOR CONCRETE STRUCTURES



Surface applied penetrating corrosion inh migrate through cementitious materials to and protect steel reinforcement. MCI® surf treatments can be applied on vertical and overhead surfaces, as well as horizontal s

MCI® pure inhibitors do not contain water repellents but provide extra-strength corro protection to embedded rebar through a dose of MCI® inhibitors. These pure inhibito at the rebar level to effectively protect rein metal from corrosive elements with or wit the use of sealers.

Description

MCI[®]-2018 Application on Pelješac Bridge

MCI® Water Repellent

| | MCI®-2018 and its variations MCI®-2019 and its variations MCI®-2021 and its variations MCI®-2022 and its variations MCI® POWR Series |
|----------|--|
| bitors | MCI® water repellents combine water |
| o reach | repellency and corrosion protection for |
| ace | enhanced durability. These MCI® surface |
| l | treatments line surface pores, protecting |
| irfaces. | against carbonation, water ingress, |
| osion | chlorides, and other aggressive |
| oowerful | contaminants. Below the surface, MCI® |
| rs work | penetrates to the depth of embedded |
| forcing | metallic reinforcement to provide |
| nout | corrosion protection. |

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MCI® Product Application Guide



| | Condition of Structure | Objective & Requirements | MCI® Protection | Features & Benefits | |
|--|--|--|--|--|--|
| STAGE 1 New Concrete | Aggressive environment Insufficient concrete cover | Extend useful service life Protect from premature corrosion Preserve the natural appearance of the concrete | • MCI®-2005 Series admixtures can double to triple the time to corrosion initiation, and once corrosion starts, they can cut rates by more than 5 times compared to a control | Low dosage rate UL certified to meet ANSI/NSF Standard 61 for drinking water system components No affect on concrete mix design No affect on concrete properties Can double the service life of many new structures | Construction of New Drinking Water Re MCI®-2005 NS (371) The construction of a new 4,500 m3 (5,88 was needed to extend the service life as lo Over 850 m ³ (30,017.5 ft ³) of reinforced cor pints/yd ³). The UL NSF Standard 61 appro- point for future reservoirs. See also: • Burj Khalifa Tower, MCI®-2005 (310) • Wells Fargo Parking Garage, MCI®-2005 • Monteverde Gas Terminal Pipeway Prote • Punalu'u Stream Bridge, MCI®-309 Powo • Al Jalila Children's Specialty Hospital, MC |
| STAGE 2 Existing Structures, No Visible Corrosion Damage | Carbonationationationationationationationati | Slow the rate of corrosion Protect against possible concrete damage Protect against further corrosion due to carbonation and/or chloride penetration | Application of MCI®-2020 Series surface applied product by spray, brush, or roller Followed by application of an anticarbonation coating such as MCI® EcoRainbow® Architectural Coating OR application of a sealer such as MCI®- 2018, 2019, 2021, or 2022 | High coverage rate Minimal or no concrete removal Non-destructive Extends the time to next repair of the structure Fewer coats means lower labor costs than competitor products Can be 10 times less costly than a Stage III repair! MCI®-2020 meets ANSI/NSF Standard 61 for drinking water system components | Pentagon: Restoration of All Exterior Wardie-2020 V/O (046) Corrosion of embedded reinforcing steel walls lowered the pH of the concrete cause. The requirements included: obtain minim and maintain the appearance of the walls patch repair and over 1,000,000 ft2 (92,90) MCI®-2020 V/O was chosen to protect a specified repair design requirements. See also: Randolph Avenue Bridge Restoration, MCI®-2020 Repair of Condo Balconies, MCI®-2019 (2 Parking Facilities Preservation, MCI®-2020 (2 |
| STAGE 3 Existing Structures, Visible Corrosion Damage | Visible Corrosion Damage Corrosion | Repair of damaged surfaces Long-term protection against future exposure of contaminants Enhanced protection against the continuing damage of latent corrosion Reduced risk of ring-anode (insipient anode)effect | MCI Sealer or Coating of exposed reinforcement with Cortec's VpCI®-423, or use of Cortec's CorrVerter® MCI® • Application of Cortec® MCI®-2039 or MCI®-2040 repair mortars • Application of Cortec® MCI®-2020 to entire surface area • Application of Cortec® Coating or sealer | Aesthetically pleasing restoration of structure to a safe condition Complete repair and protection against latent corrosion damage Can more than double the life of the repair (based on G109 testing) MCI®-2020 is UL certified to meet ANSI/NSF Standard 61 for drinking water system components | Runib Switchyard Foundation Repair Ru MCI®-2020, CorrVerter® MCI®, MCI® Mir Ingress of chlorides from the corrosive soi and delamination on the concrete founda ment of Oman (PDO) Runib Switchyard. T old, and recent repairs were already startii Foundations were excavated and the spi removed. MCI®-2020 was applied to CorrVerter® was applied to exposed and abrasive blasting. MCI® Mini Grenades w shuttering and repair. The repair was cu MCI® repairs have already lasted longer th See also: • Emergency Stabilization of Alcatraz, MCI • Cooling Tower Repair, MCI®-2020, 2038, 7 • China Railroad Bridge, MCI®-2020, 2038, 7 • China Railroad Bridge, Repair, MCI® • Leaking Iceland Parking Garage Repair, 1 • Trimar Offshore Platform Repair, VpCI® 2021 (242) • DePere Wastewater Treatment Tanks, Me |

Drinking Water System Component ANSI/NSF 61 36 AL



Relevant Case Histories

er Reservoir Guayaquil City, Ecuador

(5,886 yd3) drinking water reservoir had been proposed and the best protection e as long as possible.

ed concrete was poured using MCI®-2005 NS at a dosage rate of 1 L/m³ (1.5 approval of MCI®-2005 NS solidified this project and will continue to be a selling

2005 NS (214)

Protection, MCI®-2005 NS (427)

Powder, 2005 NS (388)

al, MCI®-2005 (473)



or Walls

teel was causing spalling on the walls. Carbonation (up to 3.5 in [9 cm]) on the causing the corrosion.

ninimum 20-year design life, stop water absorption, reduce or stop corrosion, walls. The repair program consisted of 200,000 ft2 (18,580.6 m2) of surface hand 92,903 m2) treated with MCI®-2020 V/O, and a silicate based coating.

ect and repair the walls based on its warranty and its fulfillment of the other $\ensuremath{\mathsf{s}}$.

on, MCI®-2000 (211)

I®-2018 (347)

019 (253)

8-2019 W FD (425)

020 (245)

air Runib, Oman ® Mini Grenades

ve soil caused visible cracking, spalling, sundations at the Petroleum Developard. The structures were over 20 years starting to fail.

he spalled and delaminated concrete to all exposed concrete surfaces. d and rusted rebar instead of using les were added to micro-concrete for as cured and waterproofing applied. ger than previous repairs.

; MCI®-2020, CorrVerter® (376) 038, 2039 (102) 2020, 2021 (092) ACI®-2006 NS, 2020 (360) pair, MCI®-2023, 2038, 2020, 2022 (218) /pCI®-611, MCI®-2023, 2020, 2039,

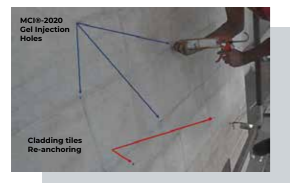
ks, MCI®-2020, 2023, 2038 (219)







Specialty MCI® Solutions



Cortec[®] Case History 596

Exposed Reinforcement Protection

MCI® CorShield® is a water-based coating for protection of exposed reinforcement. It forms a soft non-tacky film that provides up to 5 years of indoor protection and 6-24 months of unsheltered, outdoor protection.



Exposed Reinforcement Protection

MCI® CorShield® is a water-based coating for protection of exposed reinforcement. It forms a soft non-tacky film that provides up to 5 years of indoor protection and 6-24 months of unsheltered, outdoor protection.





Rust Converting Primer

CorrVerter® MCI® is a water-based primer recommended for application on rusty or poorly prepared steel surfaces where corrosion protection is required and good surface preparation is difficult to achieve.

CorrVerter® penetrates rust and passivates the steel to prevent further rusting.

Pre-Packaged Corrosion Inhibiting Admixture Powders

For 20 years and counting, Cortec's MCI® admixture has been available packaged in small water-soluble bags for ease of use and convenience. These can be added to concrete, repair mortar, and grout mixing water for enhanced corrosion protection.



Post-Tensioning

Post-tensioning (PT) presents unique corrosion problems for concrete structures such as bridges and overpasses. MCI®-309 powder can be applied in void spaces in the precast concrete to protect prestressed cables before grouting. MCI®-309 does not have to be removed prior to grouting, thus eliminating extra steps. MCI® admixtures can be added to grouts for enhanced PT tendon protection; PTC Emitters can be used to protect bridge suspension cables.

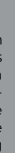
Oil Cleaners and Degreasers

MCI®-2061 and MCI®-2062 are powerful cleaners that harness the activity of beneficial microorganisms to safely and effectively clean oil stains on concrete and other substrates. They can save time and money while providing deep cleaning action that does not erode the substrate.



MCI® Repair Mortars

MCI® repair mortars are high-performance mortars with integral Migrating Corrosion Inhibitors. The incorporation of corrosion inhibitors into the dry material increases repair service life, reduces the incipient anode effect, and saves time by eliminating the possibility of dosing mistakes when the corrosion inhibitor is added onsite.







Product Selection Guide

| | | Product | Description | Approximate Dosage Rate | Packaging |
|------------|-------------------------|----------------------------|---|--|--|
| | hol Based | MCI®-2000 | Liquid, amino alcohol based concrete admixture. Patented. | 1 pt/yd³ (0.62 L/m³) | gal (19 L) pails 55 gal (208 L) drums |
| | Amino Alcohol Based | MCI®-2001 | Powder, fumed silica/ MCI®-2000 combination. Patented. | 3 lb/yd³ (1.78 kg/m³) | 5 lb (2,3 kg) boxes 50 lb (22,7 kg) drums 100 lb (45,4 kg) drums |
| | | MCI®−2005 | Liquid, amine carboxylate based concrete admixture. Can retard concrete setting time 3-4 hours at 70 °F (21 °C). Patented. | 1 pt/yd³ (0,6 L/m³) | 5 gal (19 L) pails 55 gal (208 L) drums 275 gal (1040 L) totes |
| | Based | MCI®−2005 NS | Liquid, normal set version of MCI®-2005. Cannot be frozen. Patented. | 1.5 pts/ yd³ (1 L/ m³) | 5 gal (19 L) pails 55 gal (208 L) drums 275 gal (1040 L) totes |
| Admixtures | Amine Carboxylate Based | MCI®-2005 AL | Liquid, normal set version of MCI®-2005 with less ammonia odor. Patented. | 1.5 pts/ yd³ (1 L/ m³) | 5 gal (19 L) pails 55 gal (208 L) drums 275 gal (1040 L) totes |
| | An | MCI®-2006 | Powder, amine carboxylate based concrete admixture. Can retard concrete setting time 3-4 hours at 70 °F (21 °C). Patented. | 1 lb/ yd³ (0.6 kg/ m³) | 5 lb (2,3 kg) boxes 50 lb (22,7 kg) drums 100 lb (45,4 kg) drums |
| | | MCI®-2006 NS | Powder, normal set version of MCI®-2006. Patented. | 1 lb/yd³ (0.6 kg/m³) | 5 lb (2,3 kg) boxes 50 lb (22,7 kg) drums 100 lb (45,4 kg) drums |
| | | MCI® Grenade | MCI®-2006 NS powder pre-measured into water-soluble bags for admixing into concrete. | 1 grenade ∕yd³ | 40 grenades/carton |
| | | Metrik MCI® Grenade | MCI®-2006 NS powder pre-measured into water-soluble bags for admixing into concrete. | 1 grenade/ _M ³ | 32 grenades/carton |
| | Specialty | MCI® Mini El bombaları™ | MCI®-2006 NS powder pre-measured into water-soluble bags for admixing into concrete. | 1 per 0.5-0.6 0,5-0,6 ft (1 per 0.5-0.6 0,015 m³) | 100 grenades/carton |
| | | MCI®-2007 Süper Corr® | Liquid, melamine based superplasticizer with MCI® Patented | 3-4 pts/yd³ (1,5-2 L/m³) | 5 gal (19 L) pails 55 gal (208 L) drums |
| | | MCI®-2012 | Concrete waterproofing admixture that is enhanced with MCI® for added corrosion protection. | 1,7 liter/yd³ (2,1 L/m³) | 5 gal (19 L) pails 55 gal (208 L) drums 275 gal (1040 L) totes |

| | | Product | Description | Approximate Dosage Rate | Packaging |
|-------------------|----------------------------|--------------------------------|--|-----------------------------------|---|
| | Amine Carboxylate Based | MCI®-2020 MCI®-2020 V/O | Clear, penetrating surface treatment for existing structures. Contains Migrating Corrosion Inhibitors that form a protective film on embedded metals. Certified to meet ANSI/NSF Std. 61 for drinking water system components. V/O version for vertical and overhead applications. | 150 ft²/gal (3.68 m²/L) | 5 gal (19 L) pails 55 gal (208 L) drums |
| | ine Carbo | MCI®-2020 M MCI®-2020 M V/O | Modified version of MCI®-2020 for better corrosion protection and less impact on adhesion. | 150 ft²/gal (3.68 m²/L) | 5 gal (19 L) pails 55 gal (208 L) drums |
| | Am | MCI®-2020 M SC | Concentrated version of MCI®-2020 M. Dilute 1:1 with water to make ready to use product. | 150 ft²/gal (3.68 m²/L) | 5 gal (19 L) pails 55 gal (208 L) drums |
| | | MCI®-2018 MCI®-2018 V/O | 100% solids, organosilane water repellent containing MCI®. Spray, brush, or roller applied. | 125-175 ft²/gal (3-4.2 m²/L) | 5 gal (19 L) pails 55 gal (208 L) drums |
| | | MCI®-2019 | VOC compliant, solvent based 40% silane water repellent containing MCI®. Spray, brush, or roller applied. | 125-175 ft²/gal (3-4.2 m²/L) | 5 gal (19 L) pails 55 gal (208 L) drums |
| nent | 8 | MCI®-2019 W | Water based, 40% silane water repellent containing MCI®. Spray, brush, or roller applied. | 125-175 ft²/gal (3-4.2 m²/L) | 5 gal (19 L) pails 55 gal (208 L) drums |
| e Treatr | Water Repellents with MCI® | MCI®-2021 | Water based, silicate densifier containing MCI®. Spray, brush, or roller applied. Patented. | 150-250 ft²/gal (3.7-6.1 m²/L) | 5 gal (19 L) pails 55 gal (208 L) drums |
| Surface Treatment | | MCI®-2022 MCI®-2022 V/O | Water based, silane/siloxane blend water repellent containing MCI®. Spray, brush, or roller applied. V/O version for vertical and overhead applications. Patented. | 125-175 ft²/gal (3-4.2 m²/L) | 5 gal (19 L) pails 55 gal (208 L) drums |
| | | MCI®-POWR 40 | 40% silane based, penetrating oil and water repellent containing MCI®. Spray, brush, or roller applied. | 125-175 ft²/gal (3-4.2 m²/L) | 5 gal (19 L) pails 55 gal (208 L) drums |
| | | MCI®-POWR 100 | 100% silane based, penetrating oil and water repellent containing MCI®. Spray, brush, or roller applied. | 125-175 ft²/gal (3-4.2 m²/L) | 5 gal (19 L) pails 55 gal (208 L) drums |
| | | MCI®-2026 Primer WB | Two-component, chemically resistant, water based epoxy primer for concrete. | 180-250 ft²/gal (4.4-6.1 m²/L) | 2,5 gal (8,5 L) and 25 gal (85 L) kits |
| | Coatings | MCI®-2026 Floor Coating | Two-component, chemically resistant, 100% solids novolac epoxy for concrete. Excellent chemical and abrasion resistance. | 125-150 ft²/gal (3.0-3.7 m²/L) | 2.5 gal (9.5 L) and 12.5 gal (47 L) kits |
| | | MCI®-2026 Primer WB | Clear, water based, acrylic primer/topcoat containing MCI®. Also available in white, grey, and custom colors. | 535-641 ft²/gal (13-16 m²/L) | 5 gal (19 L) pails 55 gal (208 L) drums |

MCI FOR CONCRETE STRUCTURES

| | | Product | Description | Approximate Dosage Rate | Packaging |
|--------------------|--|--|---|--|--|
| | Rust Removers | VpCI®-422 VpCI®-423 VpCI®-426 | Water based rust removers. Removes rust stains from concrete. Also available in gel form. Rinse concrete with MCI®-2060 after application to neutralize. | 200-600 ft²/gal (5-15 m²/L) | 5 gal (19 L) pails 55 gal (208 L) drums Liquid totes Bulk |
| | Rust Re | CorrVerter [®] MCI [®] | Water based primer for rusted or poorly prepared surfaces. Does NOT contain tannic or phosphoric acid. | 134-224 ft²/gal (3.3-2.5 m²/L) | 1 gal (3,8 L) pails 5 gal (19 L) drums |
| | | MCI®-2060 | Cleaner and degreaser that contains MCI®. Effectively cleans caked on grease, dirt, oil, and mud off concrete. | May be used as is or diluted up to 1% | 5 gal (19 L) pails 55 gal (208 L) drums |
| | lovers | MCI®-2061 | Cleaner and degreaser for hydrocarbon based oils. Contains microorganisms that break down crude oil, gasoline, diesel, and other petroleum based materials | Concentrated, heavily soiled surfaces: dilute 1:10 with water; lightly soiled surfaces: dilute 1:40 with water | 5 gal (19 L) pails 55 gal (208 L) drums |
| | Cleaners/ Oil Removers | MCI®-2062 | Cleaner and degreaser for hydrocarbon based oils. Contains microorganisms that break down crude oil, gasoline, diesel, and other petroleum based materials | Dilute 1:9 with water before use; coverage dependson substrate thickness, porosity, and permeability | 5 gal (19 L) pails 55 gal (208 L) drums |
| Specialty Products | EcoLine | EcoLine® 4320/4330 | Heavy-duty paint strippers that remove coatings, inks, and resins from metals, concrete, and wood surfaces. Contain 50% USDA certified biobased content. EcoLine® 4330 is gel form. | 200-800 ft²/gal (5-20 m²/L) | 5 gal (19 L) pails 55 gal (208 L) drums Liquid totes Bulk |
| | gents and Temporary Protection | MCI® Coating for Rebar | Water based, tacky barrier coating that provides extended outdoor protection for exposed steel and aluminum. | 300 ft²/gal (7.3 m²/L) | 5 gal (19 L) pails 55 gal (208 L) drums |
| | | MCI® CorShield® | Water based rebar coating for superior protection during storage and when in service as embedded reinforcement. | 300 ft²/gal (7.3 m²/L) | 5 gal (19 L) pails 55 gal (208 L) drums |
| Spe | | MCI® Peel-Off Coating | Temporary, removable coating containing MCI® for protection against knicks, abrasion, scratches, etc. | 140-160 ft²/gal @ 4 mils (13-15 m²/L @ 100 mic.) | 5 gal (19 L) pails 55 gal (208 L) drums |
| | Release Agents a | MCI®-2050 | Form/mold release agent containing MCI® Technology. Forms a thin protective film to which concrete, asphalt, dirt, or other debris will not stick. | Rates vary dependent upon substrate and desired results; ≈125-150 ft2/gal (3.0-3.7 m2/L) | 5 gal (19 L) pails 55 gal (208 L) drums Liquid totes Bulk |
| | Steel Coatings/ Release A | MCI® Creteskin® | An industrial strength release agent containing MCI®. This clear protective coating inhibits the adhesion of concrete and other materials on painted and unpainted metal surfaces. | 320-640 ft2/gal @ 0.5-1 mil DFT (8-16 m2/L @ 12.5-25 microns) | 5 gal (19 L) pails 55 gal (208 L) drums Liquid totes Bulk |
| | | MCI® Construction Film | A polyethylene film designed for use in the construction industry. Inhibits corrosion on both ferrous and non-ferrous metals. | n/a | 20' x 100' sheeting, 4 mil (6.1 m x 30.48 m, 100 microns) |
| | iing and ection | MCI®-309 | A corrosion inhibiting powder for protection of ferrous metals in recessed areas, interior cavities, and voids. | 0.3-0.5 oz/ft² (300-500 g/m³) | 5 lb (2.3 kg) boxes 50 lb (23 kg) drums 100 lb (45 kg) drums |
| | Post-Tensioning and Cables Protection | PTC Emitters | Tyvek®* pouches filled with MCI® powder for corrosion protection of post-tensioned cables and other metalliccomponents in recessed areas, interior cavities, and voids. | l pouch protects 35 ft³ (1 m³) | Carton of 50 pouches |
| | Injectable Gels | MCI®-2005/2020 Gel | MCI®-2005 / 2020 in gel format for injection into existing structures. | Based on hole diameter and depth | 13 oz (384 mL) tubes 5 gal (19 L) pails 55 gal (208 L) drums |

| | Product | Description | Approximate Dosage Rate | Packaging |
|-----------------|--------------------|--|---|-------------------------|
| Repair Products | MCI® Mini Grenades | MCI®-2006 NS powder pre-measured into water-soluble, PVA bags. Allows you to add corrosion inhibitor to any bagged mortar or grout mix. | 1 per 0.5-0.6 ft³ (1 per 0.015 m³) | 100 grenades /carton |
| | MCI®-2039 | Single-component, horizontal repair mortar with MCI® Technology. | Approx. 0.42 ft³ (0.013 m³) yield per bag | 50 lb (22.7 kg) bag |
| | MCI®-2040 | Single-component, vertical/overhead repair mortar with MCI® Technology. | Approx. 0.46 ft³ (0.013 m³) yield per bag | 40 lb (18.1 kg) bag |
| | MCI®-2044 | Self consolidating concrete mix with MCI® Technology. | Approx. 0.45 ft³ (0.01 m³) yield per bag | 50 lb (22.7 kg) bag |



Deniz Yapi Sanayi ve Tic. A.Ş. in 1992 to carry out corrosion prevention and surface cleaning works, DEYAP is the Turkish distributor and licensor of Cortec Corporation and Mykal, the leading companies in the world.

Our company, which realized the supply (1992), production and project design (1995) of VpCI for the first time in Turkiye, provides the production of VpCI film and paper products specific to the demands of its customers in its 2500 m² production area located in Kocaeli Dilovasi and the supply of anti-corrosion chemicals, dehumidifiers, surface cleaning chemicals and auxiliary packaging materials. All of its production is carried out under ISO - 9001:2015 quality system.





*Tyvek is a registered trademark of DuPont USA.