

NEWS ALERT

Cortec® MCI®-2018 V/O Featured in September/October Issue of Concrete Repair Bulletin.

CREATING A STRONG BOND FOR CORROSION PROTECTION



Cortec® Corporation introduces MCI®-2018 V/O, a higher-viscosity version of the MCI-2018 sealer for vertical and overhead applications. This line of water repellants is 100% active silane. MCI-2018 V/O works by chemically reacting with concrete surfaces to form a strong bond with the substrate. The product creates a hydrophobic layer that repels water and keeps chlorides out without affecting the moisture vapor transmission of the concrete. The migratory corrosion-inhibiting (MCI) molecules contained in MCI-2018 V/O penetrate the pores to adsorb on the underlying metal reinforcement and prevent corrosion. MCI-2018 V/O has been tested by the AMEC Laboratory and is certified to comply with Alberta Department of Transportation standards for Types 1B and 1C penetrating sealers.

MCI-2018 V/O can be spray-, brush-, or roller-applied. The increased viscosity of MCI-2018 V/O makes it easy to apply the sealer to bridge supports, garage

pillars, or building walls without wasting product through spillage. MCI-2018 V/O also dries without affecting the appearance of the surface.

Cortec Corporation

Phone: 800-426-7832

Fax: 651-429-1122

Web site: www.cortecmci.com



MIGRATING CORROSION INHIBITORS
FROM GREY TO GREEN

