

NEWS ALERT



It's Ready-Mix Truck Cleanup Time!



MIGRATING CORROSION INHIBITORS
FROM GREY TO GREEN

The construction season is in full swing in many parts of the world. That means now is a good time to reevaluate your current concrete cleanup strategy. If you find your process unsatisfactory, [Cortec®](#) invites you to add [MCI® Super Remover](#) to your cleanup routine.

Importance of Regular Cleaning

Regular cleaning not only keeps equipment looking good and preserves its value but can also keep it in better working order—especially where concrete buildup is concerned. While cleanup of concrete mixer trucks and tools is imperative, it is also challenging because the dry residue gets so hard workers sometimes have to chisel it off.

Simplify Cleaning with MCI® Super Remover

MCI® Super Remover can cut down on the effort needed by quickly and easily removing hardened concrete residue. After allowing the cleaner to soak into the hardened concrete for a few minutes to several hours, workers can lightly scrape or pressure-wash away the softened residue and then rinse the surface with a VpCI®-41x series alkaline cleaner for neutralization. MCI® Super Remover can be used regularly to keep ready-mix trucks, pan mixers, form work, batching plants, and drum mixers clean and functional.

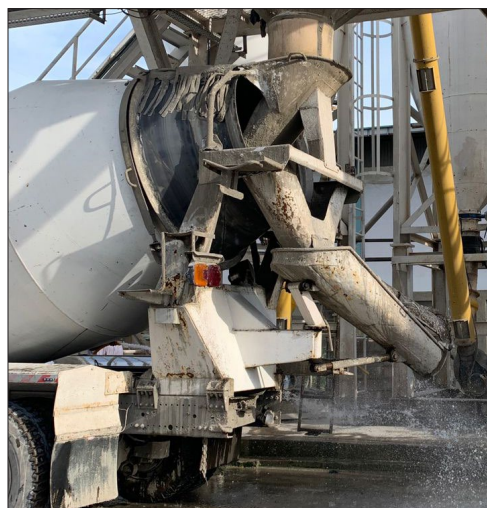
Worker Benefits

Although appropriate PPE should still be used, MCI® Super Remover is a safer option for workers than muriatic acid. On the cost saving's side, it can be used multiple times as long as the sediment is filtered out and the pH remains below 2.0. Its biodegradability and low contribution to BOD/COD in wastewater effluent makes it a good alternative to phosphoric and nitric acid cleaners.

Don't Ignore the Problem

Concrete residue won't disappear just by ignoring it. Keep your ready-mix equipment in good working condition by giving it a regular cleaning with MCI® Super Remover. [Contact Cortec® for more details on removing concrete buildup.](#)

Keywords: ready-mix truck cleanup, best practices for washing ready mix trucks, how to remove concrete buildup, concrete equipment cleanup, how to remove dry concrete, Cortec MCI, alternative to muriatic acid, concrete removal, concrete equipment maintenance, cleaning concrete trucks



Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

