NEWS ALERT



Watch Cortec's New CorrVerter[®] MCl[®] Rebar Demo Video!







Cortec[®] is pleased to release a new demo video on how to apply <u>CorrVerter[®] MCl[®]</u> to rusty rebar! The demo shows how to transform a piece of rusty rebar into a primed and passivated one, as required for good concrete repair surface prep. It is a great resource to share with engineers, contractors, and anyone involved in concrete construction or restoration.

The two-and-a-half-minute demo video covers basic steps of CorrVerter[®] MCl[®] Rust Primer application:

- 1. Remove loose rust with a wire brush and rinse.
- 2. Apply CorrVerter[®] at \approx 9-14 mils (225-350 µm) wet film thickness (WFT).
- 3. Recoat 20-30 minutes later if needed.
- 4. Allow to cure 24 hours before placing concrete.
- 5. Inspect to ensure full coverage and total cure.

A highlight of the video is the time lapse that shows CorrVerter[®] MCI[®] turning from white to black as the primer dries over the course of 4-6 hours. In the process, CorrVerter[®] MCI[®] is able to passivate existing surface rust and protect against re-rusting, providing a labor-saving alternative to sandblasting for rusty rebar. The most obvious application is rusty rebar surface prep as a convenient alternative to sandblasting prior to concrete repair. However, CorrVerter[®] MCI[®] can also be used to passivate new rebar that may have rusted during outdoor storage on the jobsite.

The CorrVerter[®] MCI[®] rebar demo is a fun introduction to the workings of CorrVerter[®] and is a great way to familiarize workers with the application process before using CorrVerter[®] MCI[®] out in the field. Watch the demo now to see how it works! <u>https://youtu.be/4GtnllwpdzQ</u>

Keywords: CorrVerter, MCI, rust primer, rusty rebar, how to apply CorrVerter, concrete repair, rusty rebar surface prep, Cortec, alternative to sandblasting, CorrVerter demo

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