

The best concrete tool you've NEVER heard of

Concrete Maturity Systems from Con-Cure



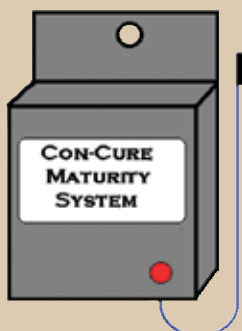
Never heard of Concrete Maturity Monitoring? You are not alone. But it's a new concrete technology tool worth learning about. Just ask our clients.

This remarkable tool lets you:

- Determine **in-place concrete strength** instantly.
- **Optimize mix designs** for maximum efficiency, lowest cost and minimal environmental impact.
- **Optimize scheduling and workflow** for any jobsite.
- Greatly reduce or **eliminate reliance on test cylinders** for determining early-age strength.
- **Monitor interior concrete temperature profiles** to save energy and time in all weather, but especially cold weather construction.
- **Predict when your concrete will reach a target strength**, even when tested at very early ages.
- **Improve site safety** by never stripping forms or post-tensioning too soon.
- Gather and archive **critical quality control information**.

CON-CURE CORPORATION

Helping Contractors Build Faster Since 1995



12847 Mariners Point Ct.
Creve Coeur MO 63141
636-386-4800
www.Con-Cure.com
moreinfo@Con-Cure.com

**St. Louis Technology
Award Recipient**

"The Con-Cure Maturity Testing Program has been an invaluable asset to Stevens Construction Corp.'s multi-story Post Tension concrete projects. When timing is critical for maintaining your pour schedule, maturity tests insure that you are tensioning cables at the most opportune time. Using Con-Cure Maturity Testing also cuts down on the amount of compressive break tests required, saving money on testing. The Con-Cure system paid for itself on the first job it was used on."

*Kirk Halvorsen, Superintendent
Stevens Construction, Madison WI*



"We have been utilizing the Con-Cure System for four years now. The ability to have real time information on the strength of the concrete at any given time or duration is a huge asset. On most projects we have shortened our schedule by at least one day per deck pour, allowing us to finish a project before the scheduled completion date. This has obvious benefits in overhead cost and the owner is always happy when a project comes in ahead of schedule. After we developed a better understanding of how concrete cures at different temperatures, we are now able to determine how long we need to utilize winter protection in cold weather applications to obtain the strengths we require. As schedules and budgets get shorter and tighter, I foresee us utilizing the Con-Cure system for years to come, to assist us in meeting these requirements."

*Kevin Beat, Project Surveyor
Donley's Inc., Cleveland, OH*



"We had no idea what maturity testing was all about when we first contacted Con-Cure. We had just won a state bridge bid, and maturity testing was in the spec. Once we started using it, my whole perspective changed. It is now a mission-critical element of what we do. Here's just one small way we have saved a lot of money: we discovered that we could get by



purchasing fewer forms for a given project, because we could cycle forms so fast. For cold weather, it pays for itself many times over each season. The training they provided with our system made all the difference, by the way. Definitely consider that when ordering."

*Mike Jones, Project Manager
Tioga Construction Co., Herkimer NY*

**Industry Recognition of Concrete Maturity:
ASTM C1074; ACI; FHWA; AASHTO; USACE;
CFA; NRMCA; OSHA; PTI**