CarbonCure Ready Mix Durability FAQ
What is CarbonCure Ready Mix?

CarbonCure Ready Mix enables concrete producers to reduce the carbon footprint of their concrete mixes without compromising on quality or performance. Using an approach known as \( \text{CO}_2 \) utilization, CarbonCure introduces captured carbon dioxide (\( \text{CO}_2 \)) to freshly mixed concrete, where it converts to a solid mineral (calcium carbonate). The addition of \( \text{CO}_2 \) can improve the compressive strength of concrete without impacting other fresh or hardened properties of concrete, enabling the use of less cementitious materials while achieving equivalent performance.

CO\(_2\) utilization vs. atmospheric carbonation

CarbonCure Ready Mix involves the introduction of \( \text{CO}_2 \) into concrete as it is being batched and mixed. The \( \text{CO}_2 \) is mineralized in a chemical reaction that occurs alongside the earliest stages of the cement hydration. Subsequent hydration and phase development continue as normal after the \( \text{CO}_2 \) is added. The introduced \( \text{CO}_2 \) converts to a solid \( \text{CaCO}_3 \) mineral.

The mineralization reaction central to \( \text{CO}_2 \) utilization takes place within the first few minutes of hydration, whereas weathering (atmospheric) carbonation takes place in concrete in service over long time scales (e.g., months and years). The latter reaction sees \( \text{CO}_2 \) from the atmosphere react with cement hydration phases present in mature concrete which compromises durability. The \( \text{CO}_2 \) utilization process involves a reaction between deliberately added \( \text{CO}_2 \) and the earliest forming hydration phases and/or clinker phases in concrete that is in the fresh state. The in-situ development of calcium carbonate during can improve the concrete performance, without experiencing the negative effects of atmospheric carbonation.
What is the impact of CarbonCure on the strength of concrete?
Compressive Strength
CarbonCure Ready Mix has been observed to provide concrete compressive strength improvements on the order of up to 10% through and beyond 28 days. The improvement can be leveraged to support a reduction of cementitious materials in the mix design without compromising on strength performance.

![Compressive Strength Graph]

ASTM C39 test results showing a sample comparison of the compressive strength profile of a 4,000 psi CarbonCure mix with a cement reduction versus a control mix made without CO$_2$ or cement reduction.

Flexural Strength
The flexural strength of concrete is unaffected by the CO$_2$ addition. A 4,000 psi CarbonCure concrete mix with a cement reduction demonstrates comparable flexural strength in comparison to a control mix after 28 days.

![Flexural Strength Graph]

ASTM C78 test results comparing the flexural strength of a 4,000 psi CarbonCure mix with a reduction in cement versus a control mix without CO$_2$ or cement reduction. After 28 days, the flexural strength is equivalent with the reduced cement mix, indicating that the added CO$_2$ had no impact on flexural strength.
Frequently Asked Durability Questions
How does CarbonCure influence fresh concrete properties?

**Set Time**

The addition of CO\textsubscript{2} to concrete mixes does not impart any significant change to the concrete set time relative to a control mix as measured by ASTM C403.

![Set Time Graph](image)

*ASTM C403 test results comparing the set time of a 4,000 psi CarbonCure mix with a reduction in cement versus a control mix without CO\textsubscript{2} or cement reduction. The CarbonCure mix set within 10 minutes of the control mix, indicating a neutral effect on set time.*

**Bleed Rate**

The addition of CO\textsubscript{2} to concrete mixes does not impart any change to the bleed rate of a concrete mix as measured by ASTM C232.

![Bleed Rate Graph](image)

*ASTM C232 test results comparing the bleed rate of a 4,000 psi CarbonCure mix with a cement reduction versus an unmodified control mix. The CarbonCure mix demonstrates an equivalent water bleed rate indicating that the CO\textsubscript{2} has a neutral effect.*
**Workability**

Concrete produced using CarbonCure with a cement reduction maintains desired workability. The CO₂ addition impacts neither the effectiveness of the plasticizing admixtures, the amount of workability, nor the batch-to-batch consistency of the workability.

The slump of concrete produced with CO₂ and a cement reduction is identical to and within the control limits of reference concrete samples.

**Air Content**

Concrete produced using CarbonCure with a cement reduction maintains desired air content. The CO₂ addition impacts neither the amount of air nor the batch-to-batch consistency of the air.

The air content of concrete produced with CO₂ and a cement reduction is identical to and within the control limits of reference concrete samples.
How does CarbonCure influence hardened concrete properties?

**pH**

The pore solution pH of concrete produced with CO₂ is equivalent to that of conventionally produced concrete. CO₂ introduced to concrete mixes through the CarbonCure process rapidly converts to calcium carbonate, and there is therefore no reduction in the formation of calcium hydroxide during later hydration that would lead to reduced pore solution alkalinity and pH levels.  

Pore solution pH at 56 days is unchanged by the addition of CO₂.

**Chloride Ion Penetrability – RCPT and Surface Resistivity**

Concrete samples dosed with CO₂ and a cement reduction, as tested according to ASTM C1202 and AASHTO T358, demonstrated resistance to chloride ion penetration that was equivalent to control concrete mixes.

Rapid chloride permeability test (ASTM C1202) results at 28 days show that the performance of concrete produced with CO₂ is equivalent to that of a control concrete sample. A charge passed > 4,000 coulombs is considered to indicate high chloride penetrability while when between 2,000 – 4,000 coulombs it indicates moderate chloride penetrability.
Surface resistivity (AASHTO T358) results show that the performance of concrete produced with CO\textsubscript{2} and a cement reduction is equivalent to that of a concrete sample.

**Corrosion Testing**

The corrosion performance of reinforced concrete dosed with CO\textsubscript{2} has been examined through testing under ASTM G019 and ASTM C876 (half cell potential). The results indicate that the addition of CO\textsubscript{2} does not affect the corrosion performance of reinforcing steel.

Total Corrosion (ASTM G109) results show that the performance of concrete produced with CO\textsubscript{2} is comparable or better than that of a control concrete mix.
Half cell potential (ASTM C876) results show that the performance of concrete produced with CO\textsubscript{2} is comparable to that of a control concrete mix.

**Drying Shrinkage**

The addition of CO\textsubscript{2} to concrete mixes does not impart any change to the drying shrinkage relative to a control concrete mix as measured by ASTM C157.

*ASTM C157 test results comparing the drying shrinkage of a 4,000 psi CarbonCure mix with a cement reduction versus an unmodified control mix. The CarbonCure mix demonstrates a potential reduction in drying shrinkage versus the control mix, indicating a neutral to positive effect.*
**Abrasion Resistance**

The impact of the CO\(_2\) addition on abrasion resistance has been examined according to ASTM C779. Concrete samples produced with CO\(_2\) and a reduced cement content demonstrate equivalent abrasion resistance to control samples.

![Graph showing abrasion resistance test results](image)

*ASTM C779 Procedure B test results comparing the abrasion resistance of the finished surface of a 4,000 psi CarbonCure mix with a cement reduction versus an unmodified control mix. After 48 days, the final depth of wear of the CarbonCure mix was within 0.001 inches, indicating a neutral effect.*

**Freeze-Thaw**

The impact of the CO\(_2\) addition on the freeze-thaw durability has been examined according to ASTM C666. Concrete samples produced with CO\(_2\), and a reduced cement content demonstrate equivalent freeze-thaw resistance to control concrete samples.

![Freeze-thaw durability bar chart](image)

*Freeze-thaw durability of concrete produced with CO\(_2\) and a cement reduction is equivalent to that of a control sample.*
**Hardened Air**

The impact of the CO$_2$ addition on the hardened air void characteristics of air entrained concrete has been examined according to ASTM C457. The addition of CO$_2$ does not impact the effectiveness of air entraining admixtures.

![Bar chart comparing specific surface and spring factor for control and CO$_2$ mixes](chart.png)

*Hardened air void characteristics of concrete produced with CO$_2$ is equivalent to that of a control concrete mix. For air-entrained concrete designed in accordance with ACI 201.2R and ACI 211.1, the specific surface is usually in the range of 25 to 45 mm$^{-1}$ and then spacing factor is usually in the range of 0.1 to 0.2 mm.*
What mix design adjustments are made for a CarbonCure concrete mix?

**Cement Reduction**

Strength improvements attributable to the CO$_2$ addition can be leveraged to create a more efficient or optimized concrete mix. Often the adjustment involves a reduction in the cement content of the mix by 4% to 6%. Where the concrete mixes contain supplementary cementitious materials, the total cementitious content is reduced (rather than just a reduction of the cement). For example, if the cementitious materials used in a concrete mix is 20% fly ash and 80% cement, and the use of CO$_2$ enables a reduction of 20 pounds per cubic yard of cementitious material, the adjusted mix would have 4 pounds less of fly ash and 16 pounds less of cement in keeping with the original ratio of cement to fly ash.

**Water to Cement Ratio**

Where CarbonCure concrete mixes achieve a reduction in the cementitious material content, the water to cement ratio is necessarily affected as the total volume of water remains unchanged. Typical adjustments to the CarbonCure mixes may see the water to cement ratio increase by 0.02 relative to the equivalent control mix.

**Volume and Yield**

A reduction in the binder loading achieved by using CarbonCure can serve to reduce the volume of the concrete mix. The volume of concrete supplied is maintained by increasing the amount of fine aggregate by a volume equivalent to that of the removed binder. Alternatively, a cement reduction can be paired with maintaining the paste volume by replacing it with another binder or filler (e.g., fly ash, slag, limestone, etc.) that has a lower carbon footprint. The total volume of concrete delivered remains unchanged in either case.

**Admixture Loading**

Where admixtures are dosed on the basis of cement, a reduced cement loading may reduce the quantity of admixtures required to achieve the same performance outcome.
Can CarbonCure be used with other materials, technologies, and approaches to reducing the carbon footprint of concrete?

CarbonCure has been used in thousands of different concrete mixes around the world. Concrete mixes made with traditional Ordinary Portland Cement and commonly used supplementary cementitious materials like fly ash and blast furnace slag are being placed every day.

Comprehensive testing and customer feedback have indicated that CarbonCure is compatible with commonly used admixtures available on the market. The CO$_2$ addition has not been associated with any performance changes for plasticizing, high-range water reducing, air-entraining or set accelerating admixtures. These admixtures have been regularly used in concrete made with CarbonCure.

**How can I use CarbonCure on my project?**

Regulations, codes, and standards that govern the purchasing of concrete often rely on the use of prescriptive specifications which set specific limits on how concrete can be made. Although these specifications do not directly restrict the use of CO$_2$, they can inadvertently create barriers by using requirements that prevent innovation by concrete producers. Common restrictions include:

- Mandated minimum cement requirements
- Overly strict water to cement ratio requirements

Adapting any specifications that you use that set these requirements is critical to empowering innovation and achieving lower carbon concrete products. Consider recommendations for performance-based specifications provided by the [National Ready Mixed Concrete Association](https://www.nrmca.org) and guidance provided by [Structural Engineers 2050](https://www.se2050.org).

For any other questions about CarbonCure that were not addressed in this document, please reach out to us at [info@carboncure.com](mailto:info@carboncure.com).