**What is CarbonCure?**

CarbonCure is leading an initiative to reduce the carbon footprint of the concrete industry. The CarbonCure Technology enables designers and developers to reduce the carbon footprint of concrete products used in construction projects without impacting the concrete's quality.

**How does CarbonCure impact sustainability?**

The most sustainable principle of design is to construct buildings that are built to last. Concrete is crucial for the development of sustainable buildings, as it provides the strength to build tall, resilient, well-insulated structures. With CarbonCure, designers and developers can capitalize on these unique qualities of concrete they rely on—but now with a reduced carbon footprint. On average, 25 lbs of CO₂ per cubic yard of concrete are saved using the CarbonCure Technology.

**How is the CO₂ sourced?**

CO₂ is sourced from emitters by industrial gas suppliers, who collect, purify and distribute the CO₂. CO₂ is used for a number of different applications, including carbonated beverages. In most circumstances, there is no net benefit to the environment as the CO₂ eventually returns to the atmosphere. Conversely, CO₂ injected into concrete chemically converts to a mineral and will never re-enter the earth’s atmosphere.

**Can CarbonCure help obtain LEED points?**

CarbonCure helps reduce the carbon footprint of concrete by approximately 5%. This carbon footprint reduction helps earn points toward two LEED v4.1 Materials and Resource credits: the Building Life-Cycle Impact Reduction credit and the Building Product Disclosure and Optimization – Environmental Product Declarations credit.

CarbonCure contributes to the ability of a project team to earn an additional credit point by realizing reductions in global warming potential (GWP). This credit requires >50% of building materials (based on total cost) to demonstrate reductions over industry averages.

Buildings that use concrete treated with CarbonCure achieve a 3-5% demonstrated impact reduction in GWP, positively impacting the ability of a building to meet the GWP reduction threshold.

**Has CarbonCure considered the “carbon costs” involved?**

CarbonCure has conducted extensive Life Cycle Analysis calculations to determine the “carbon cost” involved in its process. These “costs” include additional CO₂ emitted from the collection, purification and distribution of the CO₂, as well as the manufacturing and shipping of the CarbonCure Technology. While the cost impact varies on a case-by-case basis, the amalgamated CO₂ cost is roughly 0.2 lb CO₂ per cubic yard of concrete (compared to total carbon savings of approximately 25 lbs CO₂).
Will this affect the finish/color/texture of the concrete product?

No, the addition of CO₂ in concrete using the CarbonCure Technology has no effect on the concrete's finish, color or texture. The concrete looks exactly as it would if it did not have recycled CO₂.

Is it possible to capture carbon directly from a cement plant for use in concrete?

In February 2018, CarbonCure demonstrated with its partner Argos, an international cement and concrete manufacturer, as well as other technology innovators, that CO₂ may be captured directly from a cement plant and used downstream for concrete production. Currently however, it is most cost-effective for concrete producers to utilize CO₂ from existing nearby emitter sources.

What happens to the CO₂ at the end of the building's life-cycle?

Once introduced into concrete, the CO₂ chemically converts into a calcium carbonate mineral. This mineral is permanently bound within the concrete. If that concrete became demolished at the end of its life-cycle, there is no risk of CO₂ “escaping” as the CO₂ no longer exists. In this instance, it would simply become crushed up gravel.

Can CarbonCure be used on my commercial project?

Please confirm with your local concrete supplier whether CarbonCure is available in the region that your project is located. The biggest challenge to incorporating CarbonCure on some commercial developments are prescriptive concrete specifications, such as minimum cement content and maximum water/cementitious ratio. It is recommended that engineers and contractors consult with their local concrete supplier on recommended specification alternatives that enable the producer to supply more sustainable concrete products. For guidelines on writing concrete specifications that encourage sustainable construction practices, please see www.nrmca.org.