

8% of the world's GHG emissions are due to cement production
(Center for International Climate Research)



CarbiCrete's patented process for producing concrete is **CARBON-NEGATIVE**

NO CEMENT.

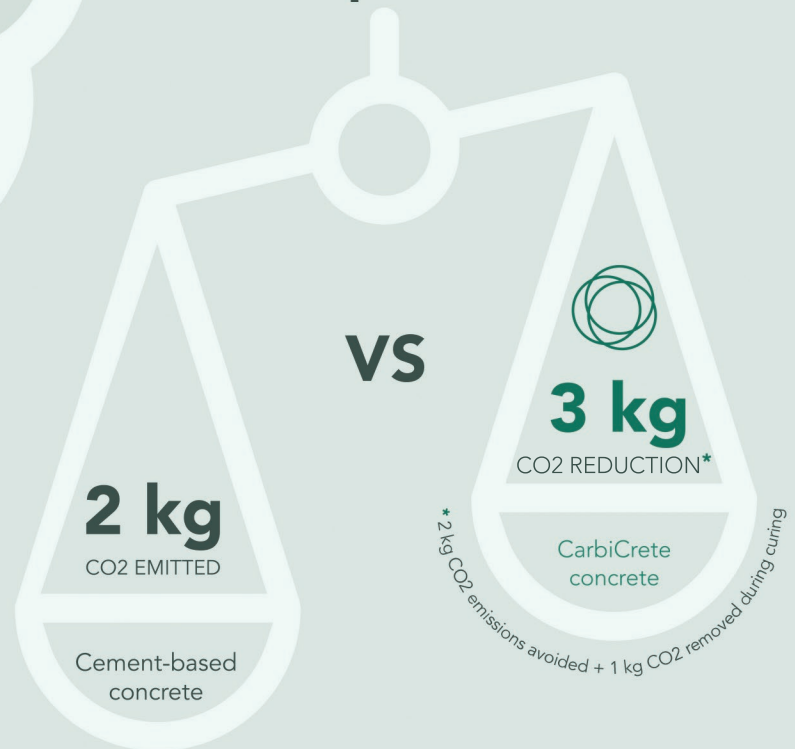
Avoids emissions associated with cement production

CO2 CURING.

Removes even more CO2



Concrete masonry unit comparison



CARBON-NEGATIVE from cradle to grave.

Every 32 tonnes of CarbiCrete concrete produced represents:

998 kg
CO2 emitted

1,000 kg
CO2 removed

Validated by a third-party lifecycle assessment conducted by the Carbon Consult Group

A concrete plant that produces 25,000 CMUs per day can reduce emissions by 20,000 tonnes a year by using CarbiCrete's technology.

CarbiCrete

The cement-free, carbon-negative concrete solution