

Clim@Add®- our biochar-based additive for the construction industry

Our biochar-based additive Clim@Add consists of up to 94% technical carbon. It reduces the carbon footprint of mineral building materials by up to 100% and improves the material properties of concrete and asphalt. Inserted in concrete and asphalt, permanent carbon sinks are created. The addition of Clim@Add allows a reduction in scarce and resource-intensive raw materials.

- Up to 100 % carbon footprint reduction of mineral construction materials
- Up to 15 % cement savings
- Up to 3 kg CO₂ savings per 1 kg Clim@Add®

We have already realized over 7000 m³ in precast and ready-mix concrete and we are looking forward to realizing your project with climate concrete or climate asphalt together with you!

Please contact us by mail at: info@carstorcon.technology or phone on: +49 4934 340 82 90



