

**Active Setting Carbon Saving Concrete** 

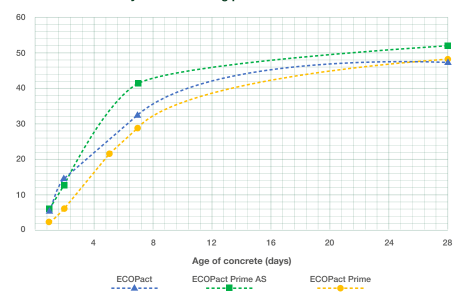


Developed through extensive product research, this innovative solution offers greater carbon reduction compared to ECOPact, with the same setting time, plus an active development of strength.

ECOPact Prime AS is the UK's first concrete to offer high levels of carbon reduction without compromising on performance.

- Increases cement substitution.
- Includes advanced technologies to secure the build performance of regular concrete.
- Ensures reduced bleed, high early age strength and improved concrete durability.
- Meets all the existing standards for regular concrete and the design of concrete structures.
- Bespoke mixes can be developed to meet specific site needs.
- Readily available throughout the UK.

## Concrete strength gain C32/40 example based at our London Concrete ready mixed batching plant in Battersea



## REDUCE CARBON WITHOUT COMPROMISE

ECOPact Prime AS is tested in accordance with existing standards BS EN 12350 and BS EN 12390.

ECOPact Prime AS is specified and produced in accordance with BS 8500 and BS EN 206-1.

Design of Concrete Structures is progressed through existing Eurocodes BS EN 1992.

## **ECO**Pact PRIME AS

Email our dedicated team on **ecopact-aiuk@aggregate.com** 

Or visit

www.aggregate.com/ecopact



Compressive strength (MPa)

