



Graphene infused blend of sand for concrete batch applications. Formulated to reduce CO2 emissions by removing cement content from batch design without losing concrete strength.

Finished product with 10% less cement and 17% stronger.



Strength benefits are gained immediately, workability is unaffected, and CO2 impact is reduced.

Less Cement, More Strength, Less Environmental Cost.

Manufactured and tested for local conditions. Batch design and combinations of cementitious materials may offer even further reductions in cement volume without impacting strength.

Specially Designed

CO2Buster™ TMG-41007 uses graphene that is specifically designed for inclusion in cementitious composites to deliver performance enhancements. Graphene powder used is 50µm with tightly controlled geometries.

Available in 25kg or 1 Tonne Bags.

Talk to us about formulating batching designs that meet your specific needs, and how to calculate impact on reduced CO2 emissions.



Contact Us or Visit Our Website

Email: contact.gtm@gtmaction.com

Web: www.gtmaction.com

GtM Action Ltd 2024©