

Applied Graphene Materials (AGM) exhibit a range of exciting new developments at JEC World Paris, including Structural Ink® and Genable™ platform dispersion technology

Applied Graphene Materials (AGM) will be taking advantage of their presence at JEC World (Paris, 6-8 March. Stand M87, Hall 5) to introduce customers to several new and exciting developments.

Throughout the show AGM will be demonstrating **Structural Ink®**, a novel technology that enables the selective targeting of performance gains, by printing graphene into composite structures where it will be most design and cost efficient. Having significantly advanced this technology in recent months, AGM are seeking to identify serious collaboration partners with an ambition to help progress quickly to market exploitation with this exciting new technology

AGM will also be introducing their **Genable™** platform dispersion technology, a range of unique dispersions specifically engineered to enable the successful incorporation and outstanding properties of graphene nanoplatelets into composite and coatings formulations.

Other developments from AGM will include a new product launch in **Genable™** 4400 (a graphene enhanced thermal paste) and several exciting market collaborations including work with Magna Exteriors and SHD Composites applying a commercially available graphene enhanced CFRP material onto the Fenyr SuperSport Tailgate.

For further information please contact AGM Sales Office on

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About Applied Graphene Materials

Applied Graphene Materials works in partnership with its customers using its knowledge and expertise to provide custom graphene dispersions and formats to deliver enhancements and benefits for a wide range of applications. The Group's strategy is to target commercial application in three core markets: coatings, composites and polymers and functional fluids.

The Group has developed proprietary bottom-up processes which are capable of producing high volume graphene nanoplatelets using a continuous process. The manufacturing processes are based on sustainable, readily available raw materials and therefore do not rely on the supply of graphite, unlike a number of other graphene production techniques. Applied Graphene Materials owns the intellectual property and know-how behind these processes.

Applied Graphene Materials was founded by Professor Karl Coleman in 2010 with its operations and processes based on technology that he initially developed at Durham University. The Group was admitted to AIM in November 2013.