

NEW



APPLIED  
GRAPHENE  
MATERIALS

# *Genable* 1700 Series

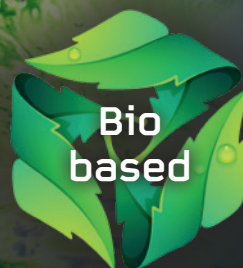
## Introducing the NEW series of eco-friendly graphene dispersions

An environmentally friendly alternative to traditional additives that will improve the sustainability of your products without compromising on performance.

**Genable** 1700 dispersions are now available for sampling evaluation in a selection of certified, award winning solvents and resins.



Low  
VOC



Bio  
based



Solvent  
free



Low  
viscosity

[appliedgraphenematerials.com](http://appliedgraphenematerials.com)





**STABLE, EASY TO FORMULATE** and **SAFE TO INCORPORATE** for consistent, reliable performance enhancements in **REAL LIFE** applications.

Our user-friendly **Genable** graphene dispersions are formulated to ensure long term in-can stability.

- Environmentally friendly and easy to incorporate
- Safe to handle and available in a range of media
- Optimised to enhance performance
- Use AGM dispersion-proven A-GNP35 (**Genable 17\*0**) and A-GNP45 (**Genable 17\*1**) nanoplatelets



#### Dispersion

**Genable** BIO 1710

**Genable** BIO 1711

**Genable** BIO 1720

**Genable** BIO 1721

**Genable** BIO 1730

**Genable** BIO 1731

**Genable** 1740

**Genable** 1741

**Genable** 1750

**Genable** 1751

**Genable** 1760

**Genable** 1761

#### Matrix

Cyrene™\*

Cyrene™\*

Biobased Epoxy Resin

Biobased Epoxy Resin

Biobased Epoxy Resin

Biobased Epoxy Resin

Solvent Free Epoxy Resin

Solvent Free Epoxy Resin

Solvent Free Hydroxy Functional Polyester

Solvent Free Hydroxy Functional Polyester

TButyl Acetate (US VOC exempt solvent)

TButyl Acetate (US VOC exempt solvent)

\*A trademark of Circa Group

AGM customers have direct access to our technical expertise for the evaluation and adoption of graphene nanoplatelets into their formulation.

Through our Innovation Accelerator we can share the development and testing burden to reduce costs and the time to market for your new product.

Proud to be a leading innovator  
in graphene dispersion and  
application technology

**WE ARE GRAPHENE.**