



Genable® Dispersion - enabling the incorporation of graphene nanoplatelets into your formulation.

PRODUCT DESCRIPTION	G enable [®] X1751 is a formulation ready dispersion of 2D high aspect ratio carbon platelets stabilised in solvent free hydroxy functional polyester resin for high solids and VOC free applications.	
PRODUCT INFORMATION	Appearance Matrix	Black liquid Solvent Free Hydroxy Functional Polyester Resin
	Graphene Content (wt/wt%)	20
	Density (g/ml)	1.05 – 1.25
	Viscosity (Pa.s)	< 20
	Particle Size (D90)	< 20 microns
	Shelf Life	6 months
USAGE DIRECTIONS OF USE	The graphene nanoplatelets dispersion are produced using Universal Matter's proprietary manufacturing processes. The products are optimised to be incorporated in to industry systems under medium shear. Please ensure that following the addition of the graphene nanoplatelet dispersion is system is fully homogenised.	
	transport or storage. If this is the case the dispersion can be recombined by mechanical mixing.	
STORAGE	Store in accordance with local regulations. The product should be stored in the original container at room temperature, ideally, >20°C, in a dry, well-ventilated location away from direct sunlight. Keep away from incompatible materials and food and drink. Keep the container tightly sealed.	
SAFETY	Wear appropriate PPE. Use the minimum q particular process. Use only in well-ventilat system. Provide appropriate exhaust ventil may be formed. Handle and open container container or an approved alternative made close containers tightly after removal of the product residue and can be hazardous. Do materials in accordance with local regulation	ed areas, preferably in an enclosed ation at places where aerosols/dust r with care. Keep in the original from a compatible material. Always e product. Empty containers retain not re-use container. Dispose of

You will follow any instructions and all applicable guidelines, laws, regulations, government agency guidelines and best industry practice regarding the use, transport, security, and disposal of the products. All statements and technical information contained in this data sheet are given in good faith and are based on information believed to be reliable, but their accuracy and completeness are not guaranteed and no representation or warranty (express or implied) is given. Any statements and technical information do not constitute an offer to any person and do not form the basis of any contract. All products are sold subject to Universal Matter's standard terms and conditions of sale. The user will determine the suitability of the products for their intended use prior to purchase and will assume all risk and liability (to the fullest extent permitted under applicable law) in connection with that purchase and intended use. It is the responsibility of these wishing to sell items made from or using the products to inform other users of the properties of the products. The information in this datasheet is under constant review and subject to ongoing modification, however, Universal Matter shall be under no obligation to notify the user of any modifications made.