



# Graf-X<sup>™</sup> Graphene Nanoplatelet Additives

### **TECHNICAL DATA SHEET 615**

#### **Graphene Nanoplatelet Additives**

The Graf-X™ graphene nanoplatelets are bulk powder additives specially designed to enhance product performance in markets and applications including:

- Building and Construction Concrete Admixtures, Foams, Insulation, Resins
- Composites and Textiles Thermoplastics, polymer films, thermosets, conductive yarns
- Coatings, Adhesives, Sealants and Elastomers (CASE) Waxes, liquid/powder coatings, additive manufacturing consumables
- Energy Storage Batteries

Graf-X graphene nanoplatelets can enhance:

- · Mechanical strength
- · Electrical conductivity
- Thermal properties
- Barrier properties

Available grades are summarized below and vary according to the particle sizing, purity, and surface area. Customized particle sizing, purity, and surface area are available upon request.

#### **Typical Properties**

CHARACTERISTIC	UNIT	Graf-X™ GNP-1000	Graf-X™ GNP-2000	Graf-X™ GNP-3000	Graf-X™ GNP-4000
Specific Surface Area*	m²/g	15	30	50	100+
Purity (Carbon Content)**	%	99.9+, 98+, 95+			
Average Lateral Dimension***	μm	10,20			

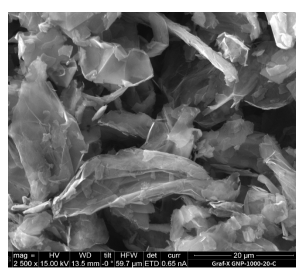
The Product Naming Convention Example: GNP-1000-20-C:



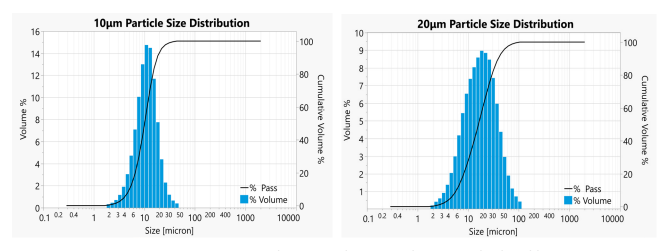
## Graf-X<sup>™</sup> Graphene Nanoplatelet Additives

The Graf- $X^{\text{TM}}$  graphene nanoplatelets are available as dry powders. Samples are typically provided in the range of 50g-1kg with the Graf- $X^{\text{TM}}$  - GNP-1000 and GNP-2000 grades available in metric ton (MT) quantities. NeoGraf Solutions application engineers are available to discuss appropriate grade selections and loading levels for each application. Grades may be available as dispersions and masterbatches upon request.

- \*BET method
- \*\* Per loss on ignition (LOI)
- \*\*\*D50 via laser diffraction particle size analysis



SEM Image of Graphene Nanoplatelets



Typical Particle Size Distribution for 10µm and 20µm Graphene Nanoplatelet Additives

#### LEAD. CREATE. CONNECT.

+1 (800) 253.8003 (Toll-Free in USA)  $\mid$  +1 (216) 529.3777 (International) www.neograf.com  $\mid$  info@neograf.com

©2021 NeoGraf Solutions, LLC (NGS). This information is based on data believed to be reliable, but NGS makes no warranties, express or implied, as to its accuracy and assumes no liability arising out of its use. The data listed falls within the normal range of product properties, but should not be used to establish specification limits or used alone as the basis of design. NGS's liability to purchasers is expressly limited to the terms and conditions of sale. eGRAF\*, NeoNxGen\*, SPREADERSHIELD\*, HITHERM\*, GRAFGUARD\*, GRAFOIL\*, GRAFGUARD\*, GRAFOIL\*, GRAFGUARD\*, GRAFGUARD\*, GRAFGUARD\*, GRAFGUARD\*, GRAFGUARD\*, GRAFGUARD\*, GRAFGUARD\*, and processes are covered by several US and foreign patents. For patent information visit www.neograf.com.