

Performance Through Carbon Chemistry



## Technical Data Sheet







## GrapheneBlack™ 0X

A versatile and low-cost graphene powder available in industrial volumes.

GrapheneBlack™ 0X is a multifunctional carbon additive formulated for across-the-board performance improvements in thermoplastics and rubbers and is particularly well suited for use in thermosets, inks, paints and coatings. It provides a unique opportunity to enable manufacturers to reach the next level of long term performance and cost reduction with virgin and recycled resins. Performance improvements include:







Electrical Conductivity & Shielding



Thermal Properties



Oxidation Resistance



UV Protection



Barrier Properties

## Physical and chemical properties

Physical properties

| Property               | Value                                    |
|------------------------|--|
| Primary particle size* | predominantly 0.5 – 1 μm                 |
| Agglomerate size**     | D10 < 5 μm<br>D50 < 15 μm<br>D90 < 50 μm |
| Number of layers***    | 6 – 10                                   |
| Bulk density           | 0.2-0.3 g/cm <sup>3</sup>                |
| Appearance             | Black fluffy powder                      |
| Solubility             | Insoluble                                |
| Moisture (TGA)         | < 0.5 wt%                                |
| Ash content (TGA)      | < 3 wt%                                  |

<sup>\*</sup> Average primary particle size measured by statistical TEM analysis.

<sup>\*\*</sup> Loose agglomerate size measured by laser diffraction.

<sup>\*\*\*</sup> Up to 90% of flakes within this range.





Chemical composition

| Element | Value   |
|---------|---------|
| Carbon  | >97 wt% |
| Oxygen  | < 1 wt% |

Elemental content measured by CHNOS.

## Electron microscopy

Few-layer GrapheneBlack™ 0X flakes under TEM.



Electron micrograph (TEM) shows various few-layer thick flakes with thicknesses mainly ranging from 6 to 10 layers.

GrapheneBlack 0X is available in: 360kg big bag.

4500 Boul. Thimens, Montreal, QC H4R 2P2

(+1) 514-935-1377

info@nanoxplore.ca

Disclaimer: NanoXplore Inc. believes the information in this Technical Data Sheet is accurate and represents the best and most current information available to us. NanoXplore Inc. makes no representations or warranties either express or implied, regarding the suitability of the material for any purpose or the accuracy of the information contained within this document. Accordingly, NanoXplore Inc. will not be responsible for damages resulting from use of or reliance upon this information.