

## **Technical Specification Datasheet**

**Product Name: Graphene Hydroxyl (OH)** 

Form: Powder Form

Product Series: Graph- Hydroxyl

Colour: Black

Packing: 10gm, 100gm, 1Kg and many more

## **Properties:**

perties.							
PRODUCT	ELEMENT ANALYSIS						
Graphene	C (%)	O (%)	S (%)	H (%)	CI (%)	Ash (%)	Trace Metals
Hydroxyl (OH)	~ 80%	> 10%	0%	>10%	1%	0%	<0.01%

SPECIFICATIONS	VALUE				
Length Average X & Y Dimensions	5 Micron				
Thickness Average Z Dimension:	3 to 6 nm				
Product Purity	>99%				
Number of Layers	Average no. of layers 3-5				
Surface Area	160 m <sup>2</sup> /g				
Production Methodology	Modified Hummer`s Method				
Electrical Conductivity	>10 <sup>7</sup> Siemens per meter (Along X and Y axis) >90 Siemens per Meter (Along Z axis)				
Thermal Conductivity	>= 2800 watts / meter-K (Along X and Y axis) < 3 watts watts/meter-K (Along Z axis)				
Tensile Modulus	900 GPA (Along X and Y axis)				

Techinstro assures the above specification and dimensions of the product as per datasheet. We ensure the quality of the product with moisture proof packing. This sheet is also available on the website, where a researcher or purchaser can also download it merely by clicking on the pdf link. The terms and condition for the product purchase mentioned in the quotation. For safe product storage, tips and procedure provided with the material. For more queries, contact our technical support.

