

## **PRODUCTS PRICE LIST**

**\$**: +603-7722 2487 **\$\sigma\_{\text{@}}: sales@fusionano.com** 

https://www.fusionano.com/ https://nanocat.um.edu.my/

<b>₹</b> FusioNano
--------------------

	. 7 1 0310110110			Last Updated:	10-Feb-21
No.	PRODUCT NAME	DESCRIPTION	PRODUCT ADVANTAGES	PRICE/UNIT	ADD TO CART
1	Highly Concentrated Graphene Oxide	Weight: 0.0165 kg; Concentration: 10 mg/mL; Solvent: Water; Form: Dispersion of graphene oxide sheets; pH: 3-4; Color: Yellow-brown; Sheet Size: 1-2 µm; Elemental analysis: Carbon 30-35%, Oxygen 65-70%.	Different concentrations can be achieved by adding water which will be followed by sonication process; Suitable for the preparation of reduced graphene and graphene film or to be added in the matrices for composites preparation; Graphene has great potential to be explored in the fields of electricity, conductivity, energy generation, batteries, sensors and more.	\$8.90	https://www.fusionano.c om/shop/highly- concentrated-graphene- oxide/
2	Highly Dispersed Graphene Oxide Solution	Weight: 0.1155 kg; Concentration: 1 mg/mL; Solvent: Water; Form: Dispersion of graphene oxide sheets; pH: 3-4; Color: Yellow-brown; Sheet Size: 1-2 µm; Elemental analysis: Carbon 30-35%, Oxygen 65-70%.	Suitable for the preparation of reduced graphene and graphene film or to be added in the matrices for composites preparation; Graphene has great potential to be explored in the fields of electricity, conductivity, energy generation, batteries, sensors and more.	\$7.30	https://www.fusionano.c om/shop/highly- dispersed-graphene- oxide-solution/
3	Gel-like Graphene Oxide	Weight: 0.0275 kg; Concentration: 20 mg/mL; Solvent: Water; Form: Gel-like; pH: 3-4; Color: Yellow-brown; Sheet Size: 1-2 μm; Purity: 99%.	Different concentrations can be achieved by adding water which will be followed by sonication process; Suitable for the preparation of reduced graphene and graphene film or to be added in the matrices for composites preparation; Graphene has great potential to be explored in the fields of electricity, conductivity, energy generation, batteries, sensors and more.	\$12.40	https://www.fusionano.c om/shop/gel-like- graphene-oxide/

No.	PRODUCT NAME	DESCRIPTION	PRODUCT ADVANTAGES	PRICE/UNIT	ADD TO CART
4	Crude Graphene Oxide	Weight: 0.0165 kg; Concentration: 1 mg/mL; Solvent: Water; Form: Dispersion of graphene oxide sheets; pH: 1-2; Color: Yellow-brown; Sheet Size: 1-2 µm; Elemental Analysis: Carbon 30-35%, Oxygen 65-70%.	Suitable for the preparation of reduced graphene and graphene film or to be added in the matrices for composite materials; Graphene has great potential to be explored in the fields of electricity, conductivity, energy generation, batteries, sensors and more.	\$12.00	https://www.fusionano.c om/shop/crude- graphene-oxide/
5	Highly Stabilized Graphene Oxide	Weight: 0.0165 kg; Weight: 1 mg/mL; Solvent: 95% Ethanol; Form: Dispersion of graphene oxide sheets; pH: 3-4; Color: Yellow-brown; Sheet Size: 1-2 µm; Elemental Analysis: Carbon 15-20%, Oxygen 80-85%.	This product is very stable and can be stored for more than one year without any sediment or obvious sediment; Suitable for the preparation of reduced graphene and graphene film or to be added in the matrices for composite materials; Graphene has great potential to be explored in the fields of electricity, conductivity, energy generation, batteries, sensors and more.	\$14.10	https://www.fusionano.c om/shop/highly- stabilized-graphene- oxide/
6	Graphene Powder	Weight: 0.011 kg; Weight: 100 mg; Form: Powder; Color: Black; Sheet Size: 1-2 μm; Purity: 99%.	This product can be dispersed easily in a selection of solvents to be explored in a variety of uses; Graphene has great potential to be explored in the fields of electricity, conductivity, energy generation, batteries, sensors and more.	\$16.10	https://www.fusionano.c om/shop/graphene- powder/
7	Graphene Oxide Flakes	Weight: 0.011 kg; Weight: 100 mg; Form: Powder; Color: Brownish-black; Sheet Size: 1-2 µm; Purity: 99%.	This product can be dispersed easily in a selection of solvents to be explored in a variety of uses; Graphene has great potential to be explored in the fields of electricity, conductivity, energy generation, batteries, sensors and more.	\$11.70	https://www.fusionano.c om/shop/graphene- oxide-flakes/

No.	PRODUCT NAME	DESCRIPTION	PRODUCT ADVANTAGES	PRICE/UNIT	ADD TO CART
8	Spongey-like Graphene Oxide	Weight: 0.011 kg; Weight: 100 mg; Form: Sponge-like; Color: Brownish-black; Sheet Size: 1-2 µm; Purity: Carbon 30-35%, Oxygen 65-70%.	This product can be dispersed easily in a selection of solvents to be explored in a variety of uses; Graphene has great potential to be explored in the fields of electricity, conductivity, energy generation, batteries, sensors and more.	\$14.10	https://www.fusionano.c om/shop/spongey-like- graphene-oxide/
9	Flower-like ZnO/Graphene Nanocomposites	Weight: 0.0108 kg; Weight: 10 mg; Form: Powder; Color: Greyish; Particle Size: 0.5-1 µm; Elemental Analysis: Carbon 48-50%, Oxygen 37-40%, Zinc 14-20%.	This product can be dispersed easily in a selection of solvents to be explored in a variety of uses; Flower-like ZnO/Graphene Nanocomposite has great potential to be explored in the fields of energy generation, batteries, sensors, biosensors and more.	\$7.30	https://www.fusionano.c om/shop/flower-like- zno-graphene- composite/
10	Rod-like ZnO/graphene nanocomposites	Weight: 0.0108 kg; Weight: 10 mg; Form: Powder; Color: Greyish; Particle Size: 1-3 µm; Elemental Analysis: Carbon 54-55%, Oxygen 23-25%, Zinc 23-25%.	This product can be dispersed easily in a selection of solvents to be explored in a variety of uses; Rod-like ZnO/Graphene Nanocomposite has great potential to be explored in the fields of energy generation, batteries, sensors, biosensors and more.	\$6.70	https://www.fusionano.c om/shop/rod-like-zno- graphene- nanocomposite/