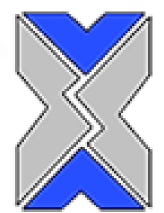
ARMINANO





Graphene Nanoplatelets (multi-Layer) GP7

Description:

Graphene is a single-atom-thick sheet of hexagonally arranged, sp2-bonded carbon atoms. Graphene is a matter of wonder and possess many intriguing properties such as high surface area, high chemical stability, elasticity, ultra-high flexibility, transparency to visible light, ferromagnetic, along with mechanical strength and exceptional electric and thermal conductivity

Characterization	
CAS	1034343-98-0
Stock No.	GP7
Molecular formula	С
Molecular weight (g/mol)	12.01
Form	Powder
Color	Black
Morphology	Flake
Layers	3-7
Average thickness (nm)	15
Lateral dimension (µm)	5
surface area	50-80 m2/g
Purity (%)	95
Oxygen content (%)	<1
Defect ratio (ID/IG)	0.64

Note: product specifications are subject to amendment and may change over time.

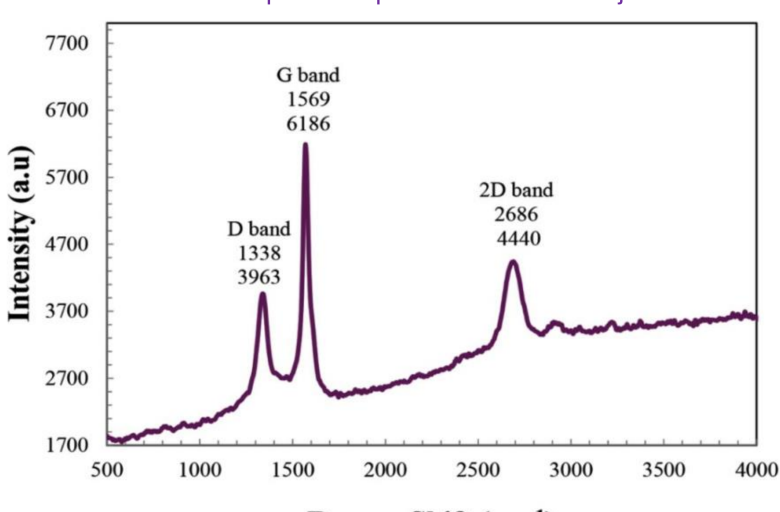




Image of graphene nanoplatelets (GP7)

Raman Shift (cm⁻¹)

RAMAN spectra of GP7



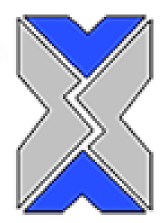
Address: Tehran-Damavand road, Pardis technology park, commercialization and techmart building, No. 1304

Postals Code: 16541 20708 Telefax: +98 21 7625 1689

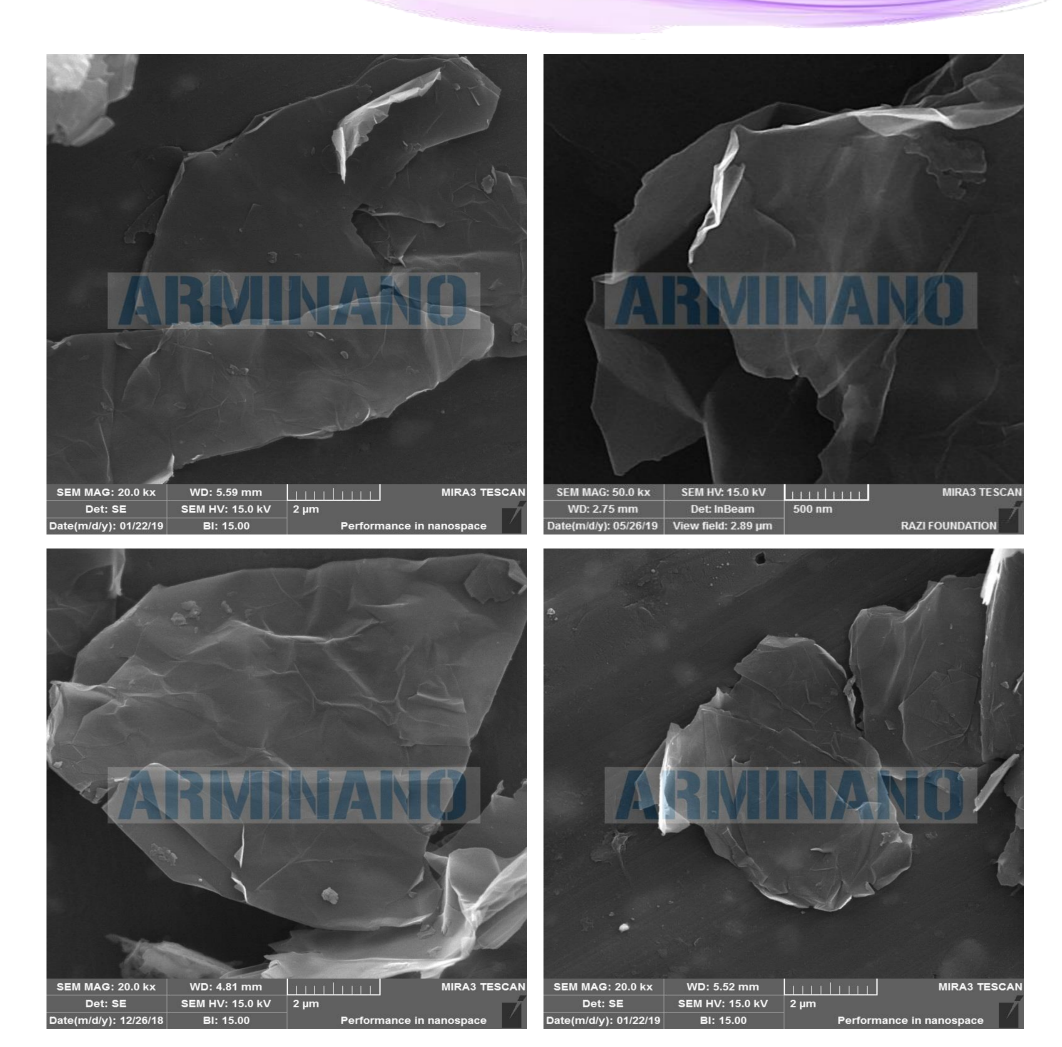


ARMINANO





Graphene Nanoplatelets (multi-Layer) GP7



SEM images of GP7

Applications (but not limited to the following):

polymer composites, conductive coatings and inks, solar cells and fuel cells, batteries, catalysts, photodetectors, biosensors, supercapacitors, water treatment, flexible devices, drug delivery, wireless network

Safety:

Avoid breathing dust.

Always use protective gloves and safety glasses.

Refer to MSDS prior to handling this material.

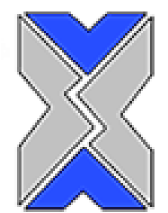


Address: Tehran-Damavand road, Pardis technology park, commercialization and techmart building, No. 1304

Postals Code: 16541 20708 Telefax: +98 21 7625 1689

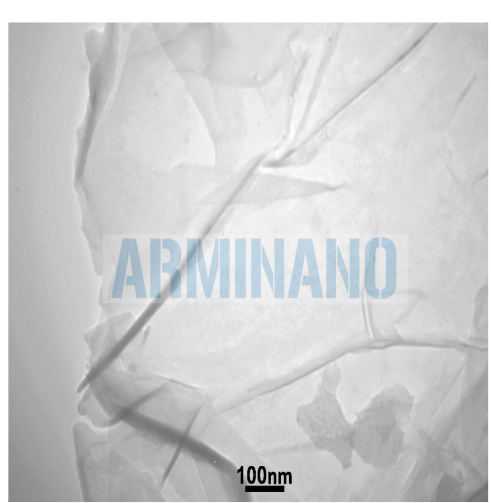


ARMINANO

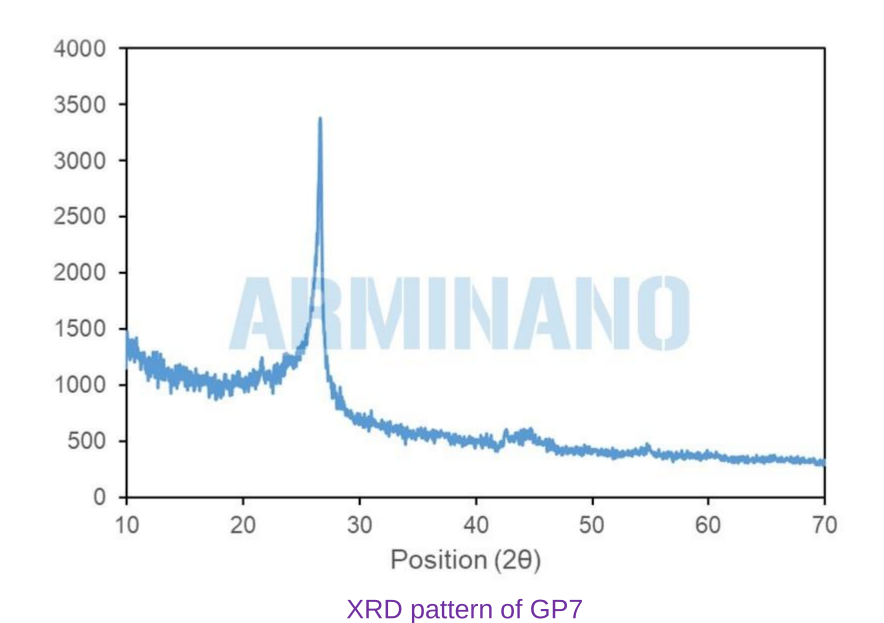


Graphene Nanoplatelets (multi-Layer) GP7





TEM images of GP7



Storage:

Store at room temperature in a closed packing container. Preserve in a clean, dry and stable environment. Keep away from heat, sparks and flames.

To disperse nanoparticles sonication could be used.



Address: Tehran-Damavand road, Pardis technology park, commercialization and techmart building, No. 1304

Postals Code: 16541 20708 Telefax: +98 21 7625 1689

