

Technical Data

Categories No: TNERGO-10

Name: High-Electrical Conductivity Graphene

Purity: >98wt%

Layers: <3

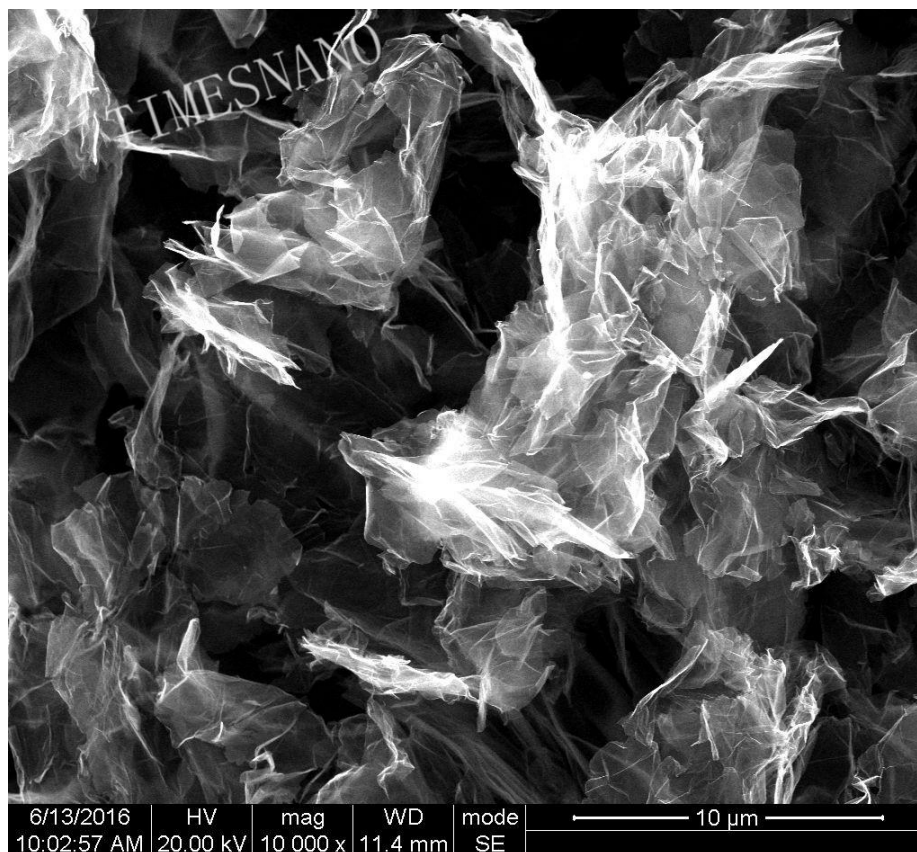
ASH: <1wt%

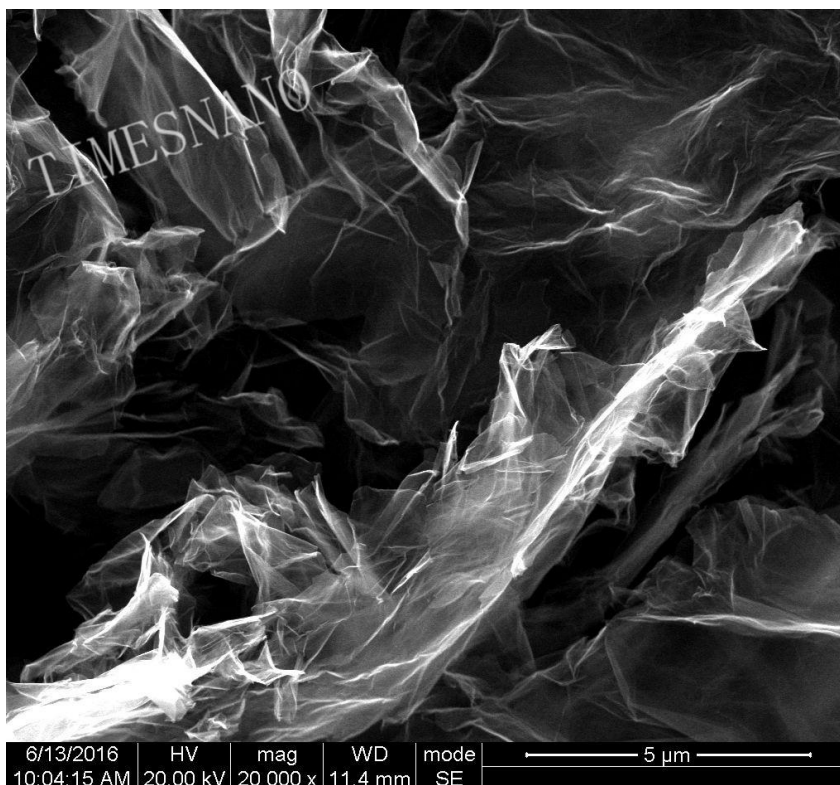
Scale: 8-15 μ

Specific Surface Area: 70-110m²/g

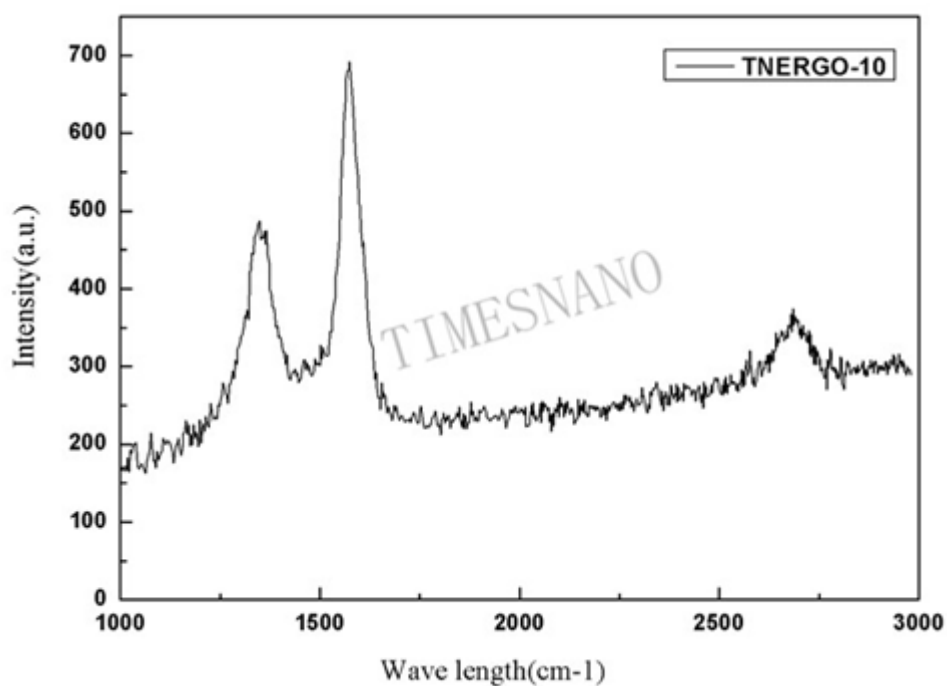
Volume Resistivity: 600~800 $\mu\Omega\cdot$ m

SEM of High -Electrical Conductivity Graphene

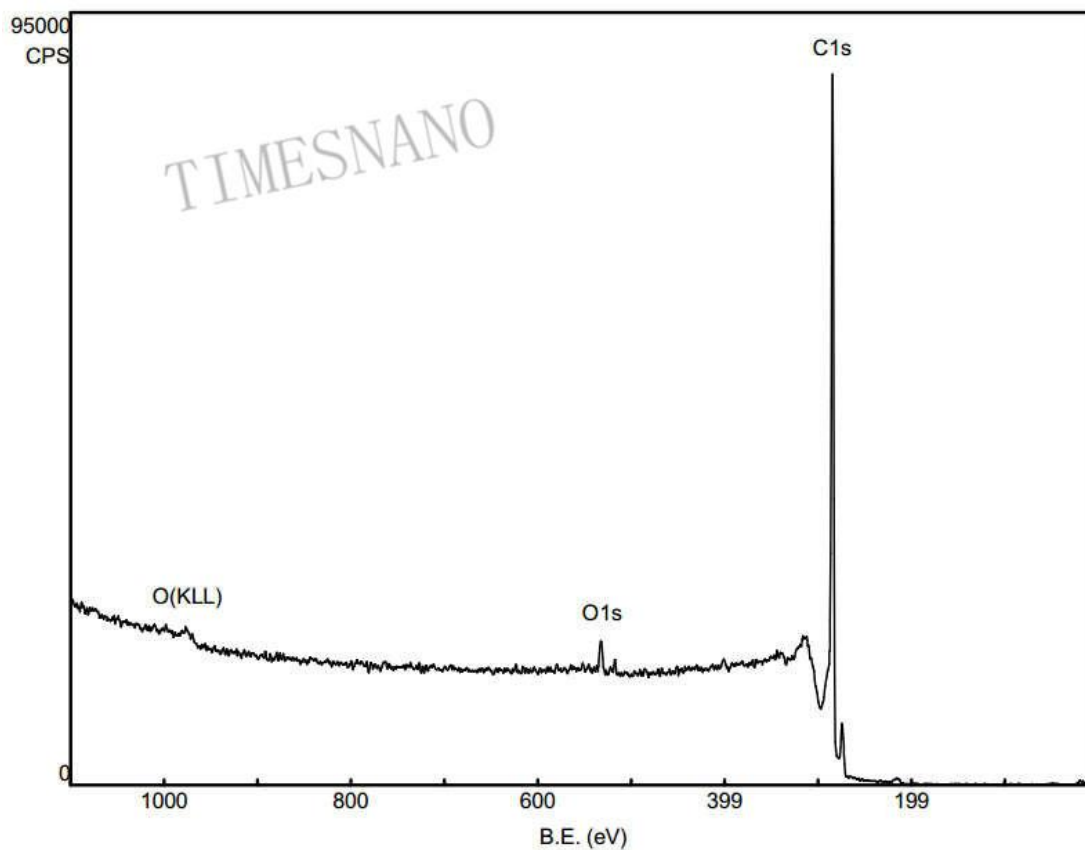




Raman of High -Electrical Conductivity Graphene



XPS of High -Electrical Conductivity Graphene



Components	Unit	Value
C	Atomic percent%	98.16
O	Atomic percent %	1.84