



XG-SiG™ Energy Storage Materials

Silicon-Graphene Li-ion battery anode

High Energy Anode - XG Sciences' AN-S delivers high specific capacity in an **xGnP**® graphene-stabilized silicon anode material for enhanced runtime portable electronics. Our proprietary manufacturing process coats silicon particles with highly conductive, flexible graphene platelets establishing a network that provides silicon with robust mechanical support and high rate capacity.

General characteristics:

- Composition Silicon graphene
- Morphology Porous aggregates
- High reversible capacity
- · Efficient Li+ storage
- Enhanced life cycle

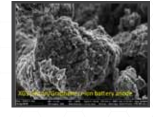
xGnP® Graphene

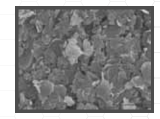
Conductive additive

xGnP® graphene nanoplatelets are short stacks of graphene sheets in a platelet shape. Typical platelet electrical conductivity parallel to the surface is 10⁷ S/m.

AN-S Si-graphene anode properties

Reversible Capacity	600-2000 mAh/g
1st cycle efficiency	85-90%
Charge/discharge rate	C/2
Discharge temperature	30°C
Recommended binders	Carboxy methyl cellulose (CMC) Polyacrylic acid (PAA)





xGnP® Graphene bulk properties

Appearance	Black granules
Bulk density	0.1 g/cc
Carbon content	>99.5%
Oxygen content	<1%

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