

Li-Ion & Li-Metal Additives (Carbon Black, Graphite, Carbon Nanotubes, Graphene) Market Review 2020

Report Content

A Li-Ion & Li-Metal cells performance mainly depends on electrode materials, cell design and degree of compacting, and the type of conductive additive and electrolyte mixture used, and internal factors such as its internal temperature and state of charge. The performance suffers due to aging or erroneous mechanisms such as decomposition of the electrode or electrolyte material affecting the lifetime. By using electrode additives like (Carbon Black, Graphite, Carbon Nanotubes, Graphene) it is possible to improve performance.

- Rechargeable lithium batteries and different systems
- Best performance cells
- Lithium rechargeable cells material design
- Cell supply chain: Materials content
- Review of 3 academic works on Li-Ion Electrode additives
- Review of 20 companies manufacturing Li-Ion different Electrode additives

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Research files format: Power Point

** We do a custom-made market report per demand