

Proposed Patent Continuation Application

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Bulk Graphene Production Method

Abstract

A new method of producing pristine Graphene, using conductive polymers and tightly packed plastic filled reaction chamber. The electrically insulated vessel is energized with electrodes with high electrical current conducting through the polymer and plastic. The process produces high temperatures reducing the polymer and plastic to high quality pure Pristine Graphene that super conducts electricity and can be used in electrical and electronic applications and reinforcing additives in steel, alloys, plastic and composite materials. Dopants can be added to make specialized Graphene for customized applications.

Bellezza Patent Disclosure

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