



GrafinTok™

Patented Graphene Technology for Engine Oil

PATENT NO. PI2020003838 & PCT/MY/2021/050036 & TM NO. TM2021009753

BRIEF TECHNOLOGY

 $Grafin Tok^{\text{\tiny{TM}}} \ provides \ the \ benefits \ of$ patented graphene technology for engine oil. It is compatible with all types of vehicles. It is an engine oil enhancer that revives your car by:

- Unleashing dormant horsepower.
- · Providing bulletproof protection.
- Extending oil life.

- · Promoting cooler engine.
- Saving fuel.
- Improving engine combustion efficiency.
- Reducing noise and vibration for a smoother, silent drive.



Patented Graphene Technology Engine Oil Enhancer Compatible with All Types of Vehicles

PROBLEM STATEMENT & CURRENT ISSUES

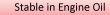


USEFULNESS & APPLICATION

Unleashing Dormant Unappealing **Appearance** Cooler Engine **Poor Chemical and Physical Properties Longer Oil Life** Difficulties in Logistic & Costly **Fuel Saving**

INVENTIVENESS & NOVELTY









IMPACT OF THE PRODUCT



To make cities and human settlements inclusive, safe, resilient and sustainable

• Higher efficiency it transportation system



To take urgent action to combat climate change and its impacts

• Significantly lesser HC, CO & NO emissions

MARKET POTENTIAL

Delivery

Automakers & Users



























TRL: 9 – PRODUCTION/SYSTEM PROVEN



Project Leader Team members Dept./Faculty **Email** Phone

Expertise

: Prof. Dr. Janet Lim Hong Ngee : GO Advanced Solutions Sdn. Bhd. : Chemistry/Faculty of Science : hongngee@upm.edu.my

: 016-330 1609 : Materials Chemistry Scan the QR code for









www.sciencepark.upm.edu.my





