



**鲁烯<sup>®</sup>**

## Graphene lubricating additive

### Performance Characteristics :

- ◆ High performance anti-wearing property results into prolonged period (2X) of oil change.
- ◆ Improved engine performance reduces fuel consumption by 5-15%.
- ◆ Higher output power keeps running under tough road conditions.
- ◆ Formation of grapheme thin films keeps cylinder pressure normally.
- ◆ Emission of waste gas such as CO, HC, NOx and smoke particles is reduced up to 20-40%.
- ◆ Engine abrasion is reduced by about 95%, and engine life time is prolonged by 3 times.
- ◆ Resistance to weather condition is improved.

Product Number	Usage Instructions
<b>Black Silver GSP01</b>	(1) Suggested mixing ratio when doing oil change: The graphene lubricating additive : motor oil = 180 ml : 4 L.  (2) Efficiency: Use of the graphene lubricating additive will efficiently extend car running up to 15,000 km for oil change instead of 8,000 km.
<b>Black Gold GSP02</b>	
<b>Black Diamond GSP03</b>	

*Improve Energy Saving and Emission Reducing*

