



# TEEHMICAL DATA SHEET

### FORMULA SECRET ENERGY ENGINE TREATMENT





Product Description: the high "secret formula series" is a super engine metal protective agent to prolong engine life. The metal surface protection agent of AFMTTM advanced anti-wear technology approved by the United States government inspection bureau is recommended for gasoline and diesel fuel engines. The principle is that when the engine is lubricated with the engine super protector, the friction coefficient is "very low" after the pump is sent to the piston surface of the engine, and the superfine elements in the oil can reach the extreme friction after attaching the metal surface to the engine. This is due

to the super abrasion resistance to achieve the engine temperature reduction requirements, especially in today's high demand small flow guide compact engine in particular. Even when the engine oil is seriously out of time or the engine oil is burning, it is not enough in the most difficult case or the piston oil seal wear. Overheating or completely drying, super engine metal protector can be a great guarantee; in addition, because of the metal to get the extreme bottom anti-wear function, the friction coefficient reduces this also naturally gets the engine long life decryption, also ideal of course to get the focus of oil saving. Super engine metal protectant is different from other engine protectant in the market, because it does not contain any solid particles of polytetrafluoroethylene resin, 'molys', zinc, copper, graphite and so on. This ensures that there is a solid cleaning crisis after use.

#### Advantage:

- 1. Reducing engine's harmful friction and overheating
- 2. Helps protect engine piston and enhance service life.
- 3. Helps restore engine efficiency and achieve fuel saving priorities.
- 4. New and old, high mileage vehicles especially from
- 5. Reduce engine maintenance
- 6. Guarantee the problem of improper maintenance

Products Code	Packings	Capacity
I100025-200L	Durm	200L
I100025-18L	Pail	18L
I100025-4L	Can	4L
I100025-250ML	Can	250ML

#### Characteristic

Appearance

Brown yellow transparent oil





## TEEHNICAL DATA SHEET

Smell Slight oil taste	
Density g/cm³, 20°C	1. 015
Kinematic viscosity mm <sup>2</sup> /s, 40°C	32. 5
Copper corrosion 100℃, 3h, level	1a
Pour point ℃	>-9
Flash point ℃	≮150

It is suggested that the time limit for oil exchange is:

It is recommended that each oil change cycle be extended by 50. If the oil changing cycle is at 5000KM, it can be replaced at 7500. Every time the engine oil is replaced, it can be used once. This includes gas oil or diesel engines.

#### Authentication:

SINTEF, the largest Institute of Science in Nordic Europe,

Hongkong Productivity Council

Test verification of South China University of Technology in China