

A REVOLUTIONARY NANO CERAMIC COATING TECHNOLOGY FOR EASY ENGINE RESTORATION, REPAIR AND PROTECTION

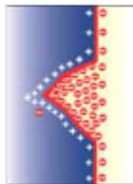
Nano spherical ceramic powder, Platinum coating technology and nano dispersion & absorption technology.

The combination of Platinum coated ceramic nano powder has a great advantage for engine restoration with remarkable endurance of high temperature, humidity & superior lubrication without side effects.

The special nano Ceramic formulation is 20 times stronger than steel. Platinum is helpful for withstanding high combustion temperatures in powerful engines



Excellent Ceramic Cement coating Restoring Process
Nano powder mixed with engine oil heals worn-out engine



Self Restoring Effect:
Cracked parts have high electric potential and charged particles are moved selectively. Tight nano particle cohesion is conducted by heat and pressure



After restoring, cracked parts of the engine is recovered and the nano powder forms a lubricant membrane on the inner wall of the engine.



Recovery State
Surface before and after nano powder treatment

A single application ensures a powerful engine with smoother, quieter & more economical operation

HOW TO USE

INano Energizer is recommended for automobiles after at least 3,000 km of use. The effect is better for old cars. It can be used for any type of car that uses mineral and synthetic oil.

INJECTION PERIOD:

when engine is serviced and oil is being changed. Re-apply Nano Energizer upon driving 30,000km. Wear resistance of the protective coating is guaranteed within 1year.

INJECTION QUANTITY:

Gasoline engine: a Bottle of 27gr of Nano Energizer per 4 liter Engine oil

Diesel engine: a Bottle of 36gr of Nano Energizer per 6 liter Engine oil

Proportional injection for small or large sized engines.

INJECTION METHOD:

Warm up engine after changing engine oil.

Shake Nano Energizer vigorously before application, Open oil filler cap and apply Nano Energizer slowly. Close oil filler cap and keep engine idle for 20 minutes or drive 30km. After running 100-300Km, perfect cement coating will be completed & you will immediately notice the effect of super compression & emission.