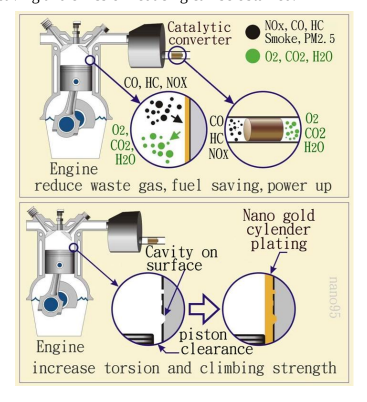
A latest way to reduce emission and diesel smoke

Current way of reducing diesel smoke is to install a diesel particulate filter(DPF and Selective Catalytic Reduction) at exhaust system. The cost is very high(about 3000 to 7000 USD) and it wastes fuel. And its carbamide content can corrode the engine. It only collects smoke, does not actually reduce the smoke. After tens of thousand kilometers, it needs high heat burning or recycled back to factory. And the car owners usually need to purchase a new one.

Our product and be used directly; from reducing smoke and emissions to saving fuel and protecting engines. And the cost is relatively cheap. It's easy to use; one application is good for 20000km or 500 hours and it works well for both new and old cars.

Of course, this product can work with diesel particulate filter(DPF). Not only it can prolong the life time of diesel particulate filter(DPF), it also protects engine and induces gas saving.

By taking advantages of nano gold and our secret formula, it can restore emissions contents which are yield due to combustion high heat like carbon monoxide(CO), hydrogen carbon(HC), and nitrogen oxides back to oxygen(02), carbon dioxide(CO2), and water(H2O). After the restoration of the emission, higher oxygen concentration is obtained for next combustion cycle. Hence it improves combustion efficiency, increases power, and reduces smoke. And fuel saving and emission reducing can be obtained.



For many years of trial and error and constant formula improving, we've received many great results from our customers. Here are some examples.

- 1. Ming Chi University of Technology has tested our product on their cars. The results are: gas saving 15%, power increase 9.46%, and torque increase 7.58%.
- 2. Nanjing Public Security Bureau tested on their gasoline vehicles: gas saving 11.83% .
- 3. The Logistics Branch of Qingdao Port Group tested on their diesel trailers, the average gas saving is 7.96%.
- 4. Qingdao Port Environmental Protection Center tested on diesel smoke: the smoke has reduced 5-50%.
- 5. Gasoline vehicle emission: after using our product, HC, CO, and NO has reduced an average of 63.6%.
- 6. 500 hour test on two Volvo generators. Gas saving is 8.43%.
- 7. Bus liner test on their diesel vehicle: gas saving is 8.63%
- 8. Customers' satisfaction is 99.87%....2005~2012

Our latest technology makes it easier to protect our environment, lower the cost, and improve engine efficiency; hence, increases corporate competiveness. We welcome all sort of distributors, dealers, car manufacturers, diesel particulate filter(DPF) manufacturers, transport carriers, logistics, taxi companies, government authorities, environmental protection departments......etc.to join us in this big market. Please feel free to contact us.



For Diesel car







For motorcycle

STRONG NANO TECH.CO.,LTD.

TEL:+886-2-2550-8168 FAX:+886-2-2553-9618

www.nano95.com.tw Email: nano-gold@umail.hinet.net