

GOLDEN EQUIPMENT CO.
For Light & Heavy Duty Equipment
PO Box 1026 Dasman – 15461 Kuwait
golden_equipment@yahoo.com

Golden Equipment Co. certifies that the experiment carried out by Darleen Co. in Riyadh on our Company vehicles, whereby Suprotec Nanotechnology additives were applied, was successful.

Following a presentation given by Darleen’s representatives about Suprotec Nanotechnology applications on light and heavy duty equipment, Golden Equipment Co. selected the vehicles listed below for the experiment:

- 1- Mercedes Truck Actros - 2000
- 2- BMW 520 - 1991

Engine status before the application of Suprotec Nanotechnology:

Vehicles	Engine oil consumption Per 1000 km	Fuel Consumption	Engine Status
Mercedes Truck Actros - 2000	2 liters	Described as excessive	Emission of blue smoke Engine noise and vibration
BMW 520 - 1991	2.5 liters	Described as excessive	Unusual smoke Low engine power

Engine status after the application of Suprotec Nanotechnology:

Vehicles	Engine oil consumption Per 1000 km	Fuel Consumption	Engine Status
Mercedes Truck Actros - 2000	Engine oil consumption STOPPED	Fuel Consumption was REDUCED	Emission of blue smoke STOPPED Engine noise and vibration were REDUCED
BMW 520 - 1991	Engine oil consumption STOPPED	Fuel Consumption was REDUCED	Emission of smoke STOPPED Engine Power IMPROVED

Conclusion:

Based on the results of the experiment, where the vehicles above demonstrated improvement of engine power and performance and less oil and fuel consumption, Golden Equipment Co. believes that the application of Suprotec Nanotechnology will reduce vehicle maintenance costs and improve performance by protecting equipment from major defects and increasing its efficiency, which will positively reflect on the Company’s revenue.

Operations Manager
Mahmoud Al Etr
 Signed & Stamped