

FUELSYSTEM TREATMENT

Petrol system cleaning additive containing PEA, PIBA, CeO₂ Nanoparticles & Fuel-Borne Friction Modifier

☑ MAXIMISES PERFORMANCE

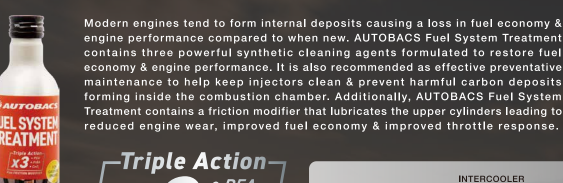
☑ RESTORES FUEL ECONOMY

☑ REDUCES FRICTION





AUTOBACS FUEL SYSTEM TREATMENT









Plus FRICTION MODIFIER

PEA POLYETHERAMINE

PEA - Polyetheramine is a powerful cleaning detergent highly effective in cleaning clogged fuel injectors & removing carbon deposits from the intake valves & combustion chamber.

PIBA POLYISOBUTYLENE AMINE

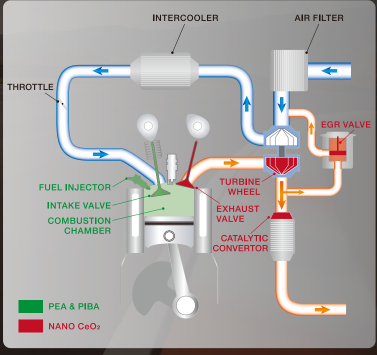
PIBA - Polyisobutylene Amine is an effective fuel injector cleaner that removes deposits from within the injector while preventing new carbon deposits forming on the intake valves & combustion chamber.

CeO₂ CERIUM OXIDE

NANO CeO₂ - Envirox™ cerium oxide nanoparticles improve fuel burn delivering more useful work with every piston stroke. CeO₂ removes carbon deposits from inside the combustion chamber & exhaust system. Envirox™ is a trademark of Energenics Europe Limited

FRICTION MODIFIER

FREM - Fuel-born friction modifier that lubricates the upper cylinders reducing overall friction to help lower fuel consumption, improve throttle response & protect against premature engine wear.

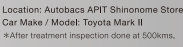




AUTOBACS TEST RESULTS









Combustion Chamber Deposits



AFTER TREATMENT Piston Crown Combustion Chamber

Contents: 280ml. Treats up to 50L. Use every 5,000kms.



