

PETROL CLEANER ECP + OCTANE BOOSTER

PETROL CLEANER ECP + OCTANE BOOSTER is a multifunctional gasoline performace Cleaner + Booster that is designed to enhance the performance of gasoline engines.

It is effective in all type of fuel injection systems. **PETROL CLEANER ECP + OCTANE BOOSTER** is completely soluble in gasoline and gasoline ethanol blend and is compatible with commonly used engine and fuel systems materials.

PETROL CLEANER ECP + OCTANE BOOSTER and its unique detergent system controls and removes the deposits on injectors and intake valves to improve driveability, increase fuel economy, and reduce exhaust emissions.

PETROL CLEANER ECP + OCTANE BOOSTER also provides protection against corrosion and emulsion or haze in wet fuel systems. Further, **PETROL CLEANER ECP + OCTANE BOOSTER** can improve gasoline engine combustion efficiency and reduce wear coefficient along metal-metal surfaces inside engines resulting in increased efficiencies and longer parts life.

BENEFITS

Real Life Fuel Economy Cleaner Engine Corrosion Control Reduced Engine Wear Enhanced Combustion Less Harmful Emissions

APPLICATION

Dosage rates vary based on desired performance need. Please consult with your sale representative about suggested treatment plans.

HANDLING

Please refer to the Safety Data Sheet for handling, safety and toxicity information.

STORAGE

Store the product in a dry, well-ventilated place, preferably without direct exposure to sunlight. Do not store the product with food and drink.

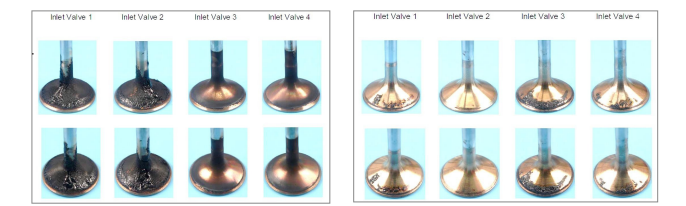
TYPICAL CHARACTERISTICS

Appearance	Amber Liquid	Kinematic Viscosity	2.5 max
		@40°C, cst	
Specific Gravity @	0.79-0.86	Kinematic Viscosity	5.0 max
15.6°C		@20°C, cst	
Flash Point, °C	27 min	Max. Handling	Ambient
		Temperature	Temperature



0 4000 6000 8000 10000 2000 5.00 4.00 3.00 Fouling Rate, % 2.00 1.00 0.00 -1.00 -2.00 -3.00 Test Mileage, miles ----Injector # 1 Fouling Rate ----Injector # 2 Fouling Rate Injector # 3 Fouling Rate

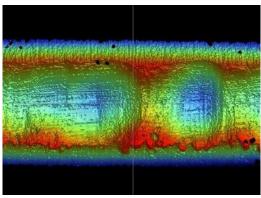
PortFuelInjectorDepositKeepCleanTest(ASTMD5598)



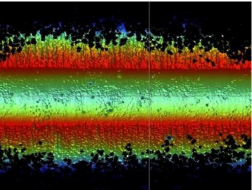
Left is 100% Gasoline

Right is + Petrol Cleaner ECP + Booster





TE-77 Wear Test Images



Left is 100% Gasoline

Right is + Petrol Cleaner ECP + Booster

Corrosion Test Rating

Rating	Percent of Test Surface Corroded	
А	0	
B++	Less than 0.1 (2 or 3 spots of no more	
	than 1-mm [0.04-in.] diameter)	
B+	Less than 5	
В	5 to 25	
C	25 to 50	
D	50 to 75	
E	75 to 100	

- ASTM D665A/NACE Rating
- Duplicate Test (2 rods)
- Pass means no rust for both rods
- Fail means rusting on both rods

