



TECHNICAL INFORMATION

Product Description

- Engineered to reduce deposits in port fuel injector, combustion chamber, and intake valves restoring "like new" performance
- Formulated to help improve acceleration
- Can improve fuel economy and reduce harmful emissions
- Contains rust and corrosion inhibitors to protect the fuel tank and gasoline distribution system from corrosion
- Helps restore engine performance
- Designed to reduce surging, stumbling, hesitation, stalling, and rough idling to improve drivability
- Fuel stabilizer (for stored engines) - Prevents injectors and carburetor jets from gumming during storage

Typical Properties

Properties	Method	Result s
Appearance		Light yellow, liquid
Viscosity @ 40°C	ASTM D455	12.5 cSt
Density @ 20°C	ASTM D941	0.888 g/mL
Pour Point	ASTM D97	-27°C
Flash Point (COC)	ASTM D92	74°C

Test Data

Property	Method	Results
Rust Prevention - Neat Gasoline - Gasoline with GasMaxx	ASTM D665	95% Surface Rust 1% Surface Rust
PFI Clean Up Test	ASTM D5598	95% Injector Flow Returned