

A complete fuel system cleanup for gasoline engines, restoring lost engine power and improving fuel economy over one full tank of fuel.

Gasoline is required to be blended with deposit control additives by the various fuel suppliers. In many cases these suppliers use these additives as tools for competitive advantage, with varied levels of effectiveness.

To ensure adequate fuel system maintenance regardless of fuel sources, most OEM's recommend periodic cleaning using Polyetheramine (PEA) detergents such as those found in PowerSUM PWR4 Gas.

PWR4 Gas also contains rust and corrosion inhibitors and synthetic lubricity agents to keep the fuel delivery system operating at optimal performance.

PWR4 Gas reduces deposits in the port fuel injector, cleaning combustion chambers by a minimum of 10% (more based on engine model) and cleaning valve deposits by a minimum 55% (more based on engine model).

Recommended for use on all fuel systems requiring gasoline, including small engines and motorcycles. PWR4 Gas is a cleaning solution and should be used at a regular service interval. Will not fix mechanically damaged injectors. Not intended for use as an octane booster.

PWR4 Gas: To be used once per service interval (max 8000 km) or as needed if engine has lost horsepower, or experiences rough idling. Mix with one tank of gasoline. Product will clean as vehicle is operated. Maximum results are achieved if the vehicle's average speed during the treatment tank exceeds 60 km/h. Fuel economy improvements should be noticeable within 2-3 regular tanks of gasoline after treatment. 355mL of PWR4 Gas should be mixed with 60-80L of gasoline. 120mL of PWR4 Gas should be used for a single dose in small engines.

Product codes: 3304-355-24 (355ml x 24) * 3304-20-1 (20L pail) * 3304-205-1 (205L drum)

DESIGNED FOR PERFORMANCE

- Reduces deposits in port fuel injector, combustion chamber and intake valves
- Restores lost fuel economy and horsepower
- Maintains injector and fuel life
- Reduces harmful emissions
- Lubricates fuel pump and injection systems
- Protects against long term effects of rust and corrosion
- EPA 40CFR 79 registered

TYPICAL PROPERTIES

	PWR4 Gas
Appearance	Colorless to light yellow liquid
Viscosity @ 40°C, cSt	2.0
Viscosity @ 100°C, cSt	0.9
Density @ 15°C Absolute kg/m3	903.3
Pour Point (°C)	-45
Flash Point (°C)	67
Specific Gravity @15°C Relative (API°)	904.1 (25.02)
Max handling temp 43°C	Shelf Life: 24 months @ ambient temperature
Manufactured in Canada to ISO 9001 2015 specifications	www.awsum.global for SDS