



MANNOL Benzin Ester Additive 9950

Detergent additive in gasoline for all types of fuel systems of gasoline engines (including two-stroke) based on complex synthetic esters (esters), has excellent cleaning and protective properties. Suitable for automotive, marine and industrial engines. Acts as a combustion catalyst, purifies at the atomic level, removing deposits and carbon from metal micro cracks. Eliminates problems associated with the use of low-quality or surrogate gasoline.

Properties:

- Guaranteed to wash and keep clean in the future, preventing new deposits, the entire fuel system and its individual elements, especially: all types of injectors, carburetor jets, fuel pumps, intake valves and the combustion chamber, cleaning them from carbon deposits and deposits of all kinds. Reduces the coking of the piston rings, which prevents their occurrence. All this prevents excessive fuel and oil consumption;
- All other things being equal, it increases the engine power and acceleration of the car, by improving the lubricating properties of gasoline, reducing friction in the cylinder zones and ensuring optimal fuel dispersion;
- Reducing carbon formation, smoke and toxicity increases the life of spark plugs, oxygen sensors, catalysts, injectors (injectors) and the engine as a whole;
- Forms a stable oil film on the parts of the fuel system, which prevents their corrosion;
- The strong and stable oil film formed when using Benzin Ester Additive significantly reduces the wear of all rubbing pairs of the fuel system, thereby increasing its service life, and also reduces the wear of cylinders, pistons and piston rings;
- Eliminates problems with starting, restores the uniformity of idle speed and reduces detonation;
- A clean engine uses less fuel and emits less harmful substances;
- Compatible with all exhaust gas and turbocharging systems;
- Compatible with all construction materials;
- Recommended for preserving the engine when it is idle for a long time.

Application: Add to the tank in the ratio of 50 ml per 50 liters of fuel.

Recommended for regular use.

Shelf life: 5 years from the date of production.

PACKAGING

