

Fuel Additives

AUTOL DESOLITE B

Highly effective system cleaner for the prevention of deposits in fuel and combustion systems of all gasoline engines to accomplish maximum performance.

Characteristics (typical figures):

Kin. Viscosity	at 20°C	mm ² /s	~2,0
	at 40°C	mm ² /s	~ 1,6
Density at 15°C		kg/m ³	775
Flashpoint PMCC		°C	> 60
Ignition temperature		°C	~ 220
Danger class			A III

AUTOL DESOLITE B is a water-white, multifunctional, synthetic system cleaner for gasoline engines of all engine systems and can be added to all available gasoline qualities, even if the manufacturers admix alcohol components. The requirements of Mercedes-Benz in the M 102 E-Test (< 20 mg deposits at the valves) are surely met.

AUTOL DESOLITE B effectively prevents the formation of combustion deposits and reduces existing deposits, so that the capability of the engines is maintained respectively restored (keep-clean and clean-up performance).

Next to the keep-clean and clean-up performance the additive package has following advantages:

- **effective corrosion protection for the fuel system**
- **better inlet and reduction of the filling losses due to clean valves**
- **lower engine oil load with blow-by gases due to better combustion**
- **improvement of the exhaust emission values and therefore support of the catalyst function**
- **retention of the octane number requirement of the engine**

Applications:

The application of **AUTOL DESOLITE B** is particularly recommended in vehicles used for mainly short-distance driving respectively multi-valve engines since in this application spectrum the precipitations are very concise and have extremely negative affects. We recommend the application of the product in a mixing ratio of 1:100 for the first 3 to 5 tank fillings to reduce existing precipitations. For continuous application a mixing ratio of 1:200 is sufficient to prevent new precipitations.

AUTOL DESOLITE B does not form toxic harmful substances at the combustion in the specified mixing ratio.