

PETROLTANK

Complex cleaner for fuel systems.



Fast₃acting product designed to clean the fuel system of gasoline engines. Dissolved carbon, varnish, and dirt are removed from system with the burnt fuel. Regular use of the cleaner keeps the parts of fuel system ideally clean and protects them from corrosion.

- Quickly cleans the fuel system from varnish and carbon deposits.
- Removes water from fuel.
- Helps engines run like new.
- Improves operation of injectors and spark plugs.
- Cleans spark₃plugs and valves.
- Reduces fuel consumption.
- Protects fuel system parts from corrosion.

APPLICATION INSTRUCTIONS

1. Squeeze out contents of the tube into the petrol tank.
2. Fill the car following the dosage instructions.
3. Run the car as usual.

Dosage

- Dosage for repair — 1 tube for 20 liters of gasoline (once).
- Preventive measures — 1 tube for 50 liters (at each refueling).

Note

Avoid getting on the paint. The cleaner is safe for catalyst converter, oxygen sensors, and general mechanical rubber goods; when dissolved for plastic parts.

Expert's Advice

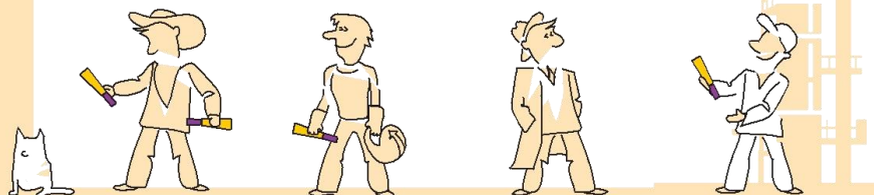
In order to avoid the substance getting on the paint of a car, squeeze the contents of a tube into the refueling nozzle before refueling.



10 ml
Art. XB 42052

10 ml
BLISTER
Art. XB 42152

Package: 10 ml — tube; 10 ml blister — tube in blister package; Ask your local dealer for prices.



VERYLUBE Autochemistry

DIESEL-LUX

Complex product designed to improve the properties of diesel fuel and to flush the engine fuel system.



DIESEL₃LUX WINTER

10 ml

Art. XB 42054

10 ml

BLISTER
Art. XB 42154

DIESEL₃LUX SUMMER

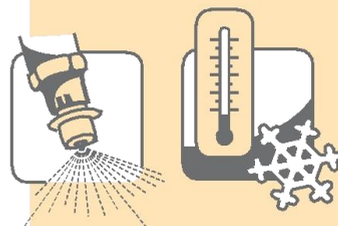
10 ml

Art. XB 42053

10 ml

BLISTER
Art. XB 42153

Package: 10 ml — tube; 10 ml blister — tube in blister package.
Ask your local dealer for prices.



It quickly cleans the fuel system from all types of sediments and contaminations. It protects injector valves from burning and clogging up with tarry sediments. The

DIESEL₃LUX WINTER (for winter season) significantly depresses the chilling temperature of diesel fuel and prevents formation of paraffin crystals.

Cleans the fuel system from carbon, tarry, and varnish deposits; protects it from wear and corrosion.

Increases cetane number.

Improves process of fuel combustion. Protects fuel system from wear and corrosion.

Reduces fuel consumption.

Decreases toxic exhausts.

Removes moisture from fuel.

APPLICATION INSTRUCTIONS

Squeeze out the content of the tube into a fuel tank before refueling.

Dosage

DIESEL₃LUX WINTER (for winter season)
For 50 liters of fuel.

Ambient air temperature, °C	DIESEL ₃ LUX WINTER
0...-20	1 tube
-20...-30	2 tubes
-30...-40	3 tubes

DIESEL₃LUX SUMMER (for summer season)

Preventive dosage (with every refueling)	Repairing dosage (once)
1 tube per 50 L of fuel	1 tube per 20 L of fuel

Note

VERYLUBE DIESEL₃LUX WINTER is introduced when warmed up to the temperature of +20...25 °C into non-thickened (transparent) diesel fuel.

Expert's Advice

To make the application easy squeeze the content of the tube into the refueling nozzle before fueling.

