

## ANTICARBON

### Decarbonizer for Piston Rings.

Fast-acting product designed to decarbonize stuck piston rings of gasoline and diesel engines. Removes all scale and tar contaminations from cavities of the cylinder-piston group. Does not require oil change after application.



#### 10ml

Art. XB 40051  
tube

#### 10ml

Art. XB 40151  
tube in blister  
package

#### 320ml

Art. XB 40011  
aerosol can

#### Note

Avoid getting the substance onto paint coatings.

Safe for catalytic converters, oxygen sensors, mechanical rubber goods and seals.

VERYLUBE ANTICARBON in tubes can be used to flush the engine oil system:

1. Introduce ANTICARBON into the warmed up engine through the oil filler neck at a ratio of 40 ml of ANTICARBON for 3–5 liters of oil.
2. Let the engine idle for 10–15 minutes.
3. Change the oil and the oil filter.

### Advantages

- Restores mobility of stuck piston rings.
- Decreases oil consumption.
- Cleans cylinders and pistons, combustion chambers, and valves from all types of contaminations (scale, carbon, varnish and tar).
- Levels compression in cylinders.
- Decreases noise of engine operation.
- Removes deposits from spark plugs (glow plugs).
- Decreases the level of harmful exhausts into the atmosphere.

### Application instructions

1. Warm up the engine. The engine should be warm but not hot.
2. Unscrew the plugs (nozzles). Disconnect the wire of the ignition timing sensor, Hall sensor or commutator.
3. Spray the substance (up to 5 seconds) through a nozzle hose (or introduce the content of 1 tube) into each cylinder. Screw the plugs back. Wait for 10–20 minutes. Unscrew the plugs. Cover the plugholes with absorbing fabric to avoid dirt flying out and getting onto the paint. Rotate the engine with the starter for several seconds.
4. Reinstall spark plugs (nozzles).
5. Start the engine and let it run at moderate RPM of the crankshaft for up to 15 minutes. During this time, the residues of the softened carbon will be removed through the exhaust system.

#### Dosage

1 tube – 1 cylinder.

One aerosol can is enough to decarbonize rings in 20 cylinders.