

RM Injection Care gasoline

Injection systems protector

RM Injection Care gasoline offers powerful protection for gasoline injection systems. It significantly improves fuel properties and overall system performance. **RM Injection Care gasoline** cleans injectors, filters, etc. Improves engine performance and reduces emissions and excess consumption.

- powerfully cleans and protects injection systems
- prevents carbonization in injector nozzles, pistons and valves
- optimizes consumption and emissions, decreasing contamination
- restores power lost from clogged nozzles
- can be used in all types of gasoline motors
- excellent performance in all injection systems
- outstanding protection against corrosion
- keeps the fuel filter clean and extends its useful life
- lubricates and reduces wear in the combustion chamber
- regular use of **RM Injection Care gasoline** keeps the combustion chamber and piston rings in optimal condition
- frees piston rings and cleans valve heads
- eliminates build-up in the combustion chamber and prevents self-ignition
- extends the life of spark plugs
- not harmful to catalytic converters

Dosage for deep cleaning:

Add the contents of two 150 ml containers of **RM Injection Care gasoline** to 40 litres of gasoline.

Dosage for preventive maintenance:

Add one container (150 ml) to 40 litres of gasoline at least every 10.000 km. Moderate overdose is not harmful.

Technical characteristics:

Viscosity, cSt a 40 °C	ASTM-D-445	2,35
Flame point, °C	ASTM-D-92	>68
Density a 15°C, g/ml	ASTM-D-1298	0,852
Freezing point, °C	ASTM-D-5950	< -64
Physical state		liquid
Colour		pale yellow
Odour		characteristic

Packaging references:

RM 0008 00150: 150 ml PET container

Recycle containers according to applicable legislation.
Keep container tightly closed.