

Injection system cleaner

RM Injection Clean powerfully cleans and removes water from injection systems. Eliminates carbon build-up from injectors and restores pulverization. Reduces excess consumption and emissions. RM Injection Clean can be used in all diesel injection systems.

- powerfully cleans injection systems
- eliminates carbonization in injector nozzles, pistons and valves
- optimizes consumption and emissions
- restores power lost from blocked injectors
- total cleaning action in tests with DW10 and XUD-9 motors
- can be used in all motor types, including Euro-5 and Euro-6 motors where other additives do not work
- excellent performance in all injection systems, including common rail
- outstanding protection against corrosion
- eliminates water condensation from fuel tanks
- keeps the fuel filter clean and extends its useful life

Dosage for deep cleaning:

Add the entire container contents (150 ml) to 40 litres of fuel.
For industrial vehicles, add 1 litre to every 250 litres of fuel.

Dosage for preventive maintenance:

For industrial vehicles, add 1 litre for every 1250 litres of fuel
For severe cases, use deep cleaning dosage.

Moderate overdose is not harmful.

Technical characteristics:

Viscosity, cSt at 40 °C	ASTM-D-445	4,8
Flame point, °C	ASTM-D-92	109
Density at 15°C, g/ml	ASTM-D-1298	0,865
Freezing point, °C	ASTM-D-5950	- 43
Physical state		liquid
Colour		pale yellow
Odour		characteristic

Packaging references:

RM 0006 00150:	150 ml	PET container
RM 0006 01000:	1 L	metallic container
RM 0006 05000:	5 L	metallic container

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