



WORLDWIDE PARTNER
OF THE AUTOMOTIVE INDUSTRY



PRO-TEC Diesel System Super Clean



Product properties

PRO-TEC Diesel System Super Clean is a high-performance cleaner for all diesel engines.

- excellent cleaning performance for highly effective and long lasting cleaning results
- lastingly eliminates contamination caused during operation throughout the entire diesel system, from the tank to the combustion chambers
- removes resin deposits and releases sticking injection nozzles and injection pumps
- eliminates carbon residues and soot deposits within the entire upper cylinder area
- lubricates and protects the diesel injection system and the entire upper cylinder area (optimum lubrication according to DIN 590 HFRR)
- improved fuel atomisation

Your benefits:

- clean and powerful combustion
- considerable reduction of smoke and soot formation
- optimized emissions
- optimum engine performance and remarkably reduced fuel consumption
- improved lubrication during cold start
- extended life span of injection units
- guarantees reliable operation of catalytic converters with extended service life



Area of application

Optimized for usage in vehicles with particle filter and contains only ash-free ingredients. Recommended for engines with turbo and catalytic converter.



Instructions for use

Add at every service interval. For optimal cleaning results use PRO-TEC cleaning equipment. This product is for professional use only.



Consumption

375 ml sufficient for up to 80 litres diesel.

Our information is based on careful examination and may be considered as reliable. However, all information supplied is a non-binding advise.

PRODUCT INFORMATION

MADE IN GERMANY



WORLDWIDE PARTNER
OF THE AUTOMOTIVE INDUSTRY



Reaction time

Works during operation



Packaging units

	<i>car</i>			<i>truck</i>	
	375 ml	1 lt	5 lt	10 lt	20 lt
Art.-No.	P1241	P1249	P1242	P1248	P1247

Our information is based on careful examination and may be considered as reliable. However, all information supplied is a non-binding advise.