Product Information



microflex®

984 Injector Direct Protection

Provides effective protection against fuel-related deposits on injectors thanks to innovative ROA² technology that forms a molecular-active protective film. to minimise fuel consumption and keep emissions values low. Adding the product to the fuel tank is proven to keep the fuel in line with the DIN EN 590 fuel standard.







ROA² (Reactive Organic Amines) technology

- ✓ Further development of ROA technology (more powerful cleaning formula)
- ✓ Deposits on injectors are broken down and cleaned away
- Re-contamination is prevented
- Excellent dissolution properties in all (bio-)diesel mixtures

Properties

- ✓ Independently tested for effectiveness by TÜV
- Provides effective protection against fuel-related deposits
- Molecularly active protective film delays recontamination
- Maintains fuel consumption and exhaust gas values regarding fuel-related pollution at the same level as new cars
- Improves ignition properties by elevating the cetane number into the safe range and reduces fuel-related knocking
- Antioxidants delay the chemical ageing of the fuel
- Simple and efficient one-step application thanks to state-of-the-art packaging technology
- 1

Application area

- ✓ Suitable for all (bio)diesel mixtures.
- ✓ For all common-rail and pump-nozzle systems.
- For safeguarding fuel quality.
- Use regularly (recommended every 5000 km) for best protection. Use after applying 989 Injector Direct cleaner or 938 Injector Intensive cleaner.

Instructions

Add to the fuel tank. Use the filler neck to do so.

Dosing

200 ml: Sufficient for up to 80 l of fuel (min. 10 l of fuel) 500 ml: Sufficient for up to 200 l of fuel (min. 20 l of fuel)

Notice

Improves combustion and thus reduces particulate emissions (Euro 6). Suitable for all (bio-)diesel mixtures.

Product Description	Contents	Article Number	Packaging Unit
Injector Direct Protection	200 ml	1105179	24 PCS

Product Information





The information herein is the product of careful testing. It is to be considered a recommendation compliant with state of the art knowledge where use is concerned. We cannot accept any liability whatsoever in view of the multiplicity of possible uses and working methods. No contractual relationship is hence implied and no ancillary obligations arise from any contract of sale that may be made. Product information is only valid in its latest current form. TUNAP (U.K) Limited | Unit L4 Deacon Trading Estate, Morley Road, Tonbridge, Kent TN9 1RA | Telephone +44 (0) 1732 365163 | e-Mail: sales@tunap.co.uk

PI 984 20240423