

microflex® 984 Injector Direct Protection

Due to the innovative ROA² technology Level 1, microflex® 984 Injector Direct Protection effectively protects injectors against fuel-related deposits with a molecular-active protective film. This keeps fuel consumption and emissions low, and the injectors are optimally protected.



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

- ✓ Effective protection against fuel-related deposits
- ✓ Molecular-active protective film delays recontamination
- ✓ Antioxidants delay the chemical ageing of the fuel
- ✓ Improves combustion and thus reduces fine dust emissions (Euro 6)
- ✓ Independently tested for effectiveness by TÜV Thüringen
- ✓ Simple and efficient one-step application due to state-of-the-art packaging technology

Benefits

- ✓ Keeps fuel consumption and emissions at a low level when used regularly
- ✓ Increases the octane/cetane number to prevent knocking and engine damage

Application area

- ✓ For all common rail and pump nozzle systems
- ✓ For safeguarding fuel quality
- ✓ Suitable for all (bio-)diesel mixtures

Instructions

Simply add to the fuel tank

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

- ✓ Use after applying 989 Injector Direct Cleaner or 938 Injector Intensive Cleaner
- ✓ Use regularly for optimal protection
- ✓ When added to the fuel tank, the fuel is proven to remain within the DIN EN 590 fuel standard
- ✓ 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	1102603	24 PCS
Additional accessory		Article Number	Packaging Unit
Diesel Fuelling Hose Filler Neck		1601831	1 PCS

