

microflex® 989 Injector Direct Cleaner

Reliably cleans injectors with ROA² technology in the event of fuel-related deposits. When used at every inspection, the Injector Direct Cleaner provides enhanced performance and significantly reduced exhaust emissions. When added to the fuel tank, the fuel is proven to remain within the DIN EN 590 fuel standard.



ROA² technology: The cleaning formula for engine efficiency and improved performance

- ✓ Deposits on injectors are broken down and cleaned away
- ✓ Excellent dissolution properties in all (bio-)diesel mixtures
- ✓ ROA² level 2: Ideal for heavy contamination

Properties

- ✓ Returns fuel consumption and emission values in the presence of fuel-related soiling to the levels expected of new vehicles
- ✓ Improves combustion, thereby reducing particulate emissions (Euro 6)
- ✓ The active ingredient is activated and works directly in the injection and combustion chamber area
- ✓ Suitable for all (bio)diesel mixtures

Application area

- ✓ For all common-rail and pump-nozzle systems
- ✓ For safeguarding general fuel quality
- ✓ Suitable for all (bio)diesel mixtures
- ✓ For uneven engine performance or loss of power

Instructions

Add Injector Direct Cleaner directly into the fuel tank. Use the filler neck to do so. Sufficient for up to 80 litres of fuel. Lower filling volumes improve cleaning performance. Suitable for all bio-diesel mixtures (EURO 6).

Dosing

Use as part of the vehicle's annual service.
 300 ml: Sufficient for up to 80 l of fuel (min. 10 l of fuel).
 500ml: Sufficient for up to 150 l of fuel (min. 20 l of fuel).
 950ml: Sufficient for up to 300 l of fuel (min. 30 l of fuel).

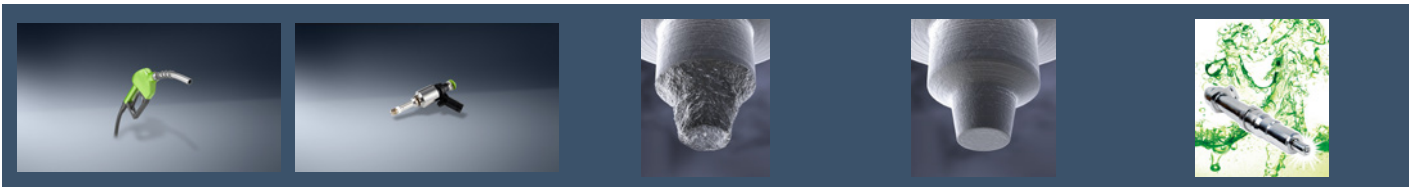
Notice

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



Product Description	Contents	Article Number	Packaging Unit
Injector Direct Cleaner	950 ml	1100603	12 PCS
Additional accessory		Article Number	Packaging Unit
Diesel Fuelling Hose Filler Neck		1601831	1 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 989 20220609

TUNAP.com