Product Information



microflex[®] 957 Engine Interior Cleaner

microflex[®] 957 Engine Interior Cleaner effectively removes oil sludge deposits, protects the engine from damage as a result of blocked oil channels and prevents contamination of new oil during an oil change. Ideal for piston ring compression loss and hydraulic valve lifter knocking. Confirmed by TÜV!



Effectiveness tested TÜV Thüringen standard • increase of engine power • cleaning effect • reduction of NOX-emission (MF 557 - MF 589 + MF 584) ID 8151.001.17.102

Properties

✓ Free of VOCs

- ✓ Contains low-viscosity cleaning agents to deliver outstanding cleaning results
- ✓ Contains additives to lubricate components during the cleaning process
- Does not contain any chlorine, phosphates, nitrates or heavy metals

Benefits

- Removes oil sludge deposits from the engine oil system
- ✓ Protects the engine from damage as a result of blocked
- oil channels and bore holes
- Can be disposed of with the used oil

Application area

- In case of oil sludge deposits
- In case of compression loss from piston rings
- In case of hydraulic valve lifter knocking
- Prevents used oil residues from contaminating new oil during an oil change

Instructions

Add cleaner to the engine oil prior to every oil change. The minimum oil level must be maintained. Allow the engine to run at idle speed for a maximum of 20 minutes with the vehicle at a standstill. Change the oil and filter immediately afterwards.

Dosing

200 ml: Sufficient for up to 4 l of engine oil 400 ml: Sufficient for up to 6 l of engine oil 950 ml: Sufficient for up to 15 l of engine oil

Notice

- Caution! Do not exceed recommended dosage!
- Not suitable for use in motorcycles with wet clutches

Product Description	Contents	Article Number	Packaging Unit
Engine Interior Cleaner	400 ml	1107592	12 PCS



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 957 20250612

TUNAP.com