

λ

250 ml service oil primer
500 ml oil primer

lambda oil primer

- ... dissolves coking (micro fine) in a few minutes in the oil and lubricant circulation system
- ... eliminates contamination which is cause of hydraulic tappet rattle
- ... cleans manual and automatic gearboxes and differentials
- ... can be disposed of with no problems, with used oil
- ... restores cleanliness to all types of engines
- ... improves the compression by removing deposits from the lubricating system and the piston ring belt



before the application

λ

250 ml service tank otto
500 ml tank otto

lambda tank otto

- ... is a highly efficient multi-use cleaner for injection systems, fuel pumps and high-pressure pumps with "FSI GDI" systems. Cleans and lubricates the fuel system, removes condensation
- ... durable cleanliness of injectors ensures optimum performance and lowest possible fuel consumption. Optimization of exhaust emissions
- ... cleans the valves and the entire combustion chamber
- ... is suitable for "old timers", also as an alternative or replacement to lead
- ... carburettor cleaning also for two and four-stroke engines (e.g. motorcycles, marine engines, lawn mowers, chain saws etc.)



before the application

after the application

λ

250 ml service tank diesel
500 ml tank diesel

lambda tank diesel

- ... cleans, protects and lubricates the entire diesel fuel system
- ... cleaning the nozzles, injectors (common rail) and pump nozzle aggregates, prevents soot and exhaust emission
- ... durable cleanliness in combustion chambers, piston rings and exhaust recirculating systems with regular application (at 15,000 km)
- ... prevents/reduces diesel knock as well as fixed burning of the nozzle needles and restores/maintains full engine performance
- ... prevents the growth of bacteria, algae and mould fungi in the tank
- ... is also effective when using bio diesel



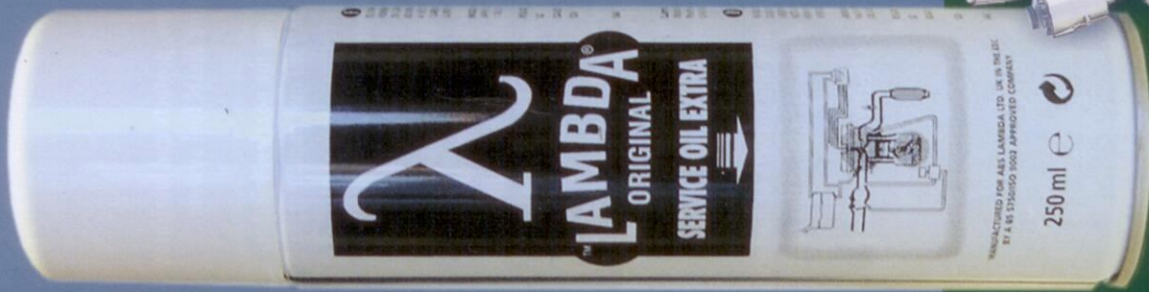
before the application

after the application

250 ml
service oil extra
500 ml
oil extra

λ lambda oil extra

- ... for the engine, manual and automatic gearboxes and differentials
- ... extremely adhesive oil additive, forms a sturdy lubricating film on all mobile parts in engine and gearbox
- ... reduces increased oil consumption and prevents hydraulic tappet rattling
- ... quietens rattling of worm gears in the gearbox and prevents differential noise
- ... diminishes wear through improved cold running characteristics
- ... is compatible with all mineral and synthetic oils



λ lambda engine cleaning systems

- ... high-efficient, absolutely elastomer-compatible system cleaners, new generation, high innovative level
- ... with manufacturer release
- ... broad application scope from the "old timer" to the new engine generation
- ... ensures high functional stability between the inspection intervals



Please ask us....

λ lambda engine cleaning systems



Copyright lambda deutschland



TÜV Pfalz
TÜV Rheinland Group
Prüf-Nr.: 04-1628-00-01
TÜV tested on
31 August 2004
Lambda, tested and
approved by TÜV!