



DIESEL PRE-EMISSION TEST TREATMENT





Product ID: 80140

Product description

TecLub Diesel Pre-Emission Test Treatment is a concentrated diesel fuel additive specially designed to be used *before* entering a periodical technical inspection where the latest emission tests are mandatory. Cleans the entire combustion system and quickly reduces black smoke, emission and soot particles. Improves combustion, engine performance and fuel economy. Assists in passing the new emission testing regulations in the Periodical Technical Inspection (PTI), MOT, TüV, Controle Technique, Technische Keuring, ITV, APK, etc. potentially preventing high cost of obligatory replacement of a Diesel Particulate Filter or Filtre a Particules (DPF or FAP).

Benefits

- ✓ Cleans up the combustion system and restores combustion efficiency
- ✓ Quickly reduces black smoke
- ✓ Effectively reduces exhaust emission and soot particles
- √ Improves fuel economy and engine performance
- ✓ Cleans injectors restoring spray pattern
- ✓ Assists in cleaning the diesel oxidation catalyst and diesel particulate filter
- ✓ Suitable for use in cars, vans, trucks and buses

Usage

For all common passenger car and heavy duty diesel engines with standard or retrofitted diesel particulate filter (including common rail, turbo charged and engines with a continuously regenerating trap).

Direction

Pour the contents of one bottle in the fuel tank before filling it with diesel fuel. Drive at least 100 - 150 km on a highway, preferably with elevated RPM, *before* going to the official emission test.

Dosage

One bottle treats 40-60 litres of diesel fuel.

Technical specification

Density g/cm³: ~ 0,795 Flash point: > 61°C Colour: Amber

Odour: Characteristic

The information in this sheet is correct and true to the best of our knowledge, but any recommendations or suggestions made in this sheet are made without guarantee since the conditions of use are beyond our control. We do not accept responsibility for damage as a consequence of incompleteness, negligence and/or inaccuracies in this information sheet. The above typical values do not constitute a specification nor does the information in this sheet imply any legally binding assurance of certain properties or of suitability for a specific purpose. All Terms of Sale of Technical Lubricants International B.V. are applied here.

Updated 01/2023