

Pro-Line Visco-Plus

Description

Modern, mono-functional high-performance additive for stabilizing the viscosity of motor oils. Pro-Line Visco Stable offers outstanding protection against mechanical and therefore permanent shear losses by the oil under extreme running conditions and is effective against the thinning of motor oils due to frequent cold starts. Ensures optimal lubricating film stability under all operating conditions and reduces wear. Pro-Line Visco Stable lowers oil consumption, reduces noise levels of hydraulic tappets and optimizes the engine performance of older vehicles. Does not increase viscosity in cold motor oils, ensuring good starting performance even at low temperatures.

Properties

- excellent viscosity/temperature properties
- long engine service life
- miscible with all commercially available motor oils
- optimizes engine performance
- minimizes wear
- improves the movable seal between piston and cylinder
- outstanding oil film strength
- excellent low temperature behavior
- reduces oil consumption
- dampens hydraulic tappet noise

Technical data

| | |
|--------------------|--------------------------------------|
| Color / appearance | hellbraun / light brown |
| Density at 20 °C | 0,89 g/cm ³ DIN 51757 |
| Viscosity at 20 °C | 2400 mPas DIN 51377 |
| Flash point | 101 °C DIN ISO 2592 |
| Pour point | -5 °C DIN ISO 3016 |
| Odor | charakteristisch / characteristic |
| Form | flüssig / liquid |

Areas of application

For all gasoline and diesel engines in passenger cars, commercial vehicles, buses, construction machinery and agricultural vehicles.



Application

Contents sufficient to treat up to 20 liters of motor oil. After adding to the motor oil, allow the engine to run warm. The product can be added at any time. Do not exceed the maximum oil fill level (drain oil off before filling if necessary). **Note: Not suitable for use in vehicles with wet clutches!**

Available pack sizes

| | |
|---------------------|------------|
| 1 l Can sheet metal | 5196 |
| | D-GB-I-E-P |

Our information is based on thorough research and may be considered reliable, although not legally binding.