

Description

Ensures immediate friction and wear reduction, adds an extremely protective and pressure-resistant boundary layer with low friction and lubricates during cold starts to prevent damage from lack of oil. Contributes to lower fuel consumption, longer engine life and less noise. Specially designed for older engine designs with or without a turbocharger. Regular use keeps the engine in perfect working order.

Properties

- excellent wear resistance
- increases operational reliability
- increases smooth operation
- outstanding emergency-running properties
- minimizes friction
- reduces oil and fuel consumption

Technical data

| Base | MoS2 -Suspension |
|---------------------|------------------------|
| Color / appearance | black |
| Solids content | ~ 3 % |
| Density at 68 °F | 0,9 g/cm³ DIN 51757 |
| Flash point | 393 °F DIN ISO 2592 |
| Pour point | -4 °F DIN ISO 3016 |
| Odor | characteristic |
| Form | liquid |
| Viscosity at 104 °F | 95 mm²/s |

Areas of application

For all 4-stroke gasoline and diesel engines, with or without turbochargers. Miscible with most commercially available motor oils. Safe for use with catalytic converters and particulate filters (GPF / DPF).

Application

The product can be applied anytime, for the maximum performance add directly after the motor oil change. Contents (500 ml) is sufficient for 5–10 Liters (1.0 gal. to 2.6 gal.) motor oil.

Available pack sizes



Available pack sizes

500 ml Can sheet metal 20256

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