Product information

Cera Tec

PI 51/09/21/2023



Description

High-tech anti-wear additive, suitable for most 4-stroke engines as well as manual transmissions and compressors. Reduces friction and wear thanks to a unique combination of ceramic compounds and chemical anti-wear agents. It will prevent direct metal-to-metal contact and reduce friction to increase engine life and efficiency in gasoline and diesel engines.

Properties

- reduces frictional losses
- use with diesel particulate filters
- miscible with all commercially available motor oils
- increases smooth operation
- highest thermal stability
- excellent high and low temperature behavior
- ideal with turbochargers and catalytic converters
- stable under extreme pressures
- compatible with fine filters
- no deposits
- long engine service life
- chemically inert
- reduces fuel consumption

Technical data

Base BN micro ceramic

Color / appearance beige

Particle size $Majority < 0.5 \mu m$

temperature resistance of the

ceramic particles

Density at 68 °F 0,893 g/cm³

DIN 51757

up to 2192 °F

Viscosity at 68 °F ~250 mPas

DIN 51398

Flash point >100 °F

DIN ISO 2592

Pour point -4 °F

DIN ISO 3016

Form liquid

Odor characteristic

Areas of application

Use in 4-stroke gasoline and diesel engines, with or without turbochargers. Miscible with most commercially available motor oils. Safe with catalytic converters and particulate filters (GPF/DPF) as well as for belt-in-oil systems.



Comment

Not suitable for use with wet clutches!

▲ **WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

Application

Contents (300 ml) is sufficient for 3–5 Liters (0.9 gal. to 1.3 gal.) motor oil. Long-term effect up to 50,000 km (30,000 miles). Shake well before use. Not suitable for use with DSG/DCT-, automatic-transmissions or wet-clutch differentials.

Available pack sizes

300 ml Bottle aluminum 20002

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