

RAVENOL Professional Engine Cleaner

Kategorie: Additives

Artikelnummer: 1390323



0.3L | 1390323-300

RAVENOL Professional Engine Cleaner is active concentrate for longer oil cleanliness for all petrol and diesel engines (with and without catalytic converter).

RAVENOL Professional Engine Cleaner can also be used in motorcycles.

RAVENOL Professional Engine Cleaner effectively breaks down dirt accumulation and sludge deposits in the engine compartment using intensive-cleaning tensides and removes these effectively when draining used oil.

RAVENOL Professional Engine Cleaner cleans and rinses the entire engine system.

Application Note

RAVENOL Professional Engine Cleaner is added to the warm motor oil.

Area of application:

- If black sludge is suspected
- In the event of hydraulic tappets rattling
- In the event of delayed oil change
- For soiled engines or used oil
- Preventively at every oil change to avoid contamination of the engine
- Also suitable for oldtimers

Dosage: 300 ml **RAVENOL Professional Engine Cleaner** are sufficient for one application of approx. 5L Oil, regardless of manufacturer and motor size.

Application: Add the contents to the warm motor oil before changing oil. Do not go below the minimum oil level. For maximum effect, allow to run for up to 10 minutes. Afterwards, immediately replace oil and filter.

RAVENOL Professional Engine Cleaner is tried and tested for aggregates with motor oils based on mineraloil and synthetic oil.

Characteristics

- Long-term effectiveness and clean fresh oil

- Remedy for soiled engines
- Protection against compression loss in the area of the piston rings
- Leads to better exhaust emissions and increases the performance of the engine

Technical Product Data

| PROPERTY | UNIT | DATA | AUDIT |
|--------------------|--------------------|------|-----------------|
| Density at 15 °C | kg/m ³ | 850 | EN ISO 12185 |
| Colour | | gelb | VISUELL |
| Viscosity at 40 °C | mm ² /s | 5 | DIN EN ISO 3104 |
| Pourpoint | °C | -30 | DIN ISO 3016 |
| Flashpoint (PM) | °C | 132 | DIN EN ISO 2592 |

All indicated data are approximate values and are subject to the commercial fluctuations.