

Pro-Line Engine Flush

Description

Highly effective detergent additives in Engine Flush cleans engine internals before oil change.

Effect:

- removes deposits, residues from all 4-stroke gasoline and diesel engines
- dissolves sludge, lacquer and isolates solid particles and liquid contaminants
- improves the combustion process and restores full engine performance
- recovers oil lubricating properties

Properties

- highly economical
- gentle and rapid cleaning
- suitable for diesel particulate filters
- compatible for the use with turbochargers and catalytic converters
- simple to use
- no pollution to the environment
- does not attack common sealing materials
- rapid cleaning

Technical data

Color / appearance	gelb, braun / yellow, brown
Base	Additiv, Trägerflüssigkeit / additive, carrier liquid
Density at 68 °F	0,81 g/cm ³ DIN 51 757
Flash point	145 °F DIN ISO 2592
Pour point	-49 °F DIN ISO 3016
Form	flüssig / liquid
Viscosity at 104 °F	<7 mm ² /s
Odor	charakteristisch / characteristic

Areas of application

Cleans and flushes the motor oil system of gasoline and diesel engines. Promotes hydraulic function e.g. VVT, VANOS and other oil actuated switches and valves. Can be safely used in vehicles with timing belt running in oil.



Application

One 500 ml can is sufficient for up to 5 liters (1.3 gal.) of oil. Add Pro-Line Engine Flush to the engine oil at running temperature before changing the oil. After adding the product, allow the engine to idle for approx. 10 to 15 minutes depending on the degree of contamination. Then change the oil and the filter. Pro-Line Engine Flush is compatible with all commercially available engine oils. Minimum oil filling of 3 liters (0.8 gal.) is requested for optimum product performance. **Observe: Not suitable for use on motor-bikes with wet clutches.**

Comment

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

Available pack sizes

500 ml Can sheet metal	2037 USA (-EN-)
500 ml Can sheet metal	7712 CANADA (-EN-F-)

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