WAGNER Motor-Cleaner



High-tech product for cleaning the oil and lubrication circuit of engines, gearboxes and oil-dependent systems.

Deposits are formed in each engine, due to the mode of operation and physical conditions. Even the use of high-quality synthetic lubricants cannot prevent soiling and deposits resulting in negative effects on performance, smoothness, durability, economy and the environment.

Scope of application:

- for all Otto, diesel and gas engines
- units with oil lubrication
- manual and automatic transmissions, differentials

It is particularly recommended for diesel engines, because oil is quickly and very heavily polluted because of the very high proportion of soot that is produced during combustion.

Advantages:

- increases compression
- reduces wear
- improves engine power
- minimizes engine noise
- helps reduce emissions
- neutralizes harmful oleic acids
- reduces fuel and oil consumption
- extends catalytic converter (and DPF) lifespans

Technical Data:

WAGNER Motor-Cleaner	Test method	Test result	Unit
Viscosity		2.416	mm²/s
Flash point (in closed cup)		44.5	C°
Density		0.828	g/ml
Solubility in water		insoluble	

Application & Dosing:

Petrol, diesel and gas engine oils, oil-driven units, manual transmissions, automatic transmission of cars, DSG / CVT transmissions, Vario transmissions, differentials, hydraulic systems 6-8%

Add Motor-Cleaner to the old, hot engine oil. Continue to run the engine or drive the vehicle for 10-15 minutes. Then change the oil and filters according to the manufacturer's instructions.

Maximum dosing is 1:1.





Content:	Item no.:	Unit:	
0,3 l	027300	24 x 0,3 l	
0,4	027400	24 x 0,4 l	
1	027001	20 x 1 l	
5 l.	027005	4 x 5 l	

The information of this datasheet is made to the best of our knowledge and advises only a technically certified user on possible applications. WAGNER Spezialschmierstoffe is not liable for any property damage incurred as a result of improper use, mishandling, and or any use outside the prescribed method of use, purpose, or application. Any and all warranty and or damage claims will be subject to investigation on the use, method of application, and intent of application of the used product.