

ENGINE OILS MV

ADDINOL MEGA LIGHT MV 0539 LE

APPLICATION

The high-tech fuel economy engine oil **ADDINOL MEGA LIGHT MV 0539 LE** was developed as **Low SAPS- Oil** particularly for most modern passenger car gasoline and diesel engines.

ADDINOL MEGA LIGHT MV 0539 LE is excellent suitable for all VW-vehicles with Long Life Service. With the turbo diesel engines the service life of the particle filters is extended of 100 %.

Advantages at a glance:

- excellent start and warming-up behaviour
- high fuel efficiency
- optimal viscosity for all driving conditions
- longlife-character
- high life-time of the engine and of the aftertreatment systems
- outstanding environment behaviour by marginal exhaust emissions
- very low evaporation loss

ADDINOL MEGA LIGHT MV 0539 LE is named approved according to:

VW- standard 504 00 and
VW- standard 507 00.

ADDINOL MEGA LIGHT MV 0539 LE exceeds:

ACEA C3
ACEA A3/B4

DELIVERY

Delivery preferably in drums and small cans.

TECHNICAL PARAMETERS

Product	SAE- grade	Specification	Viscosity		High-Temperature-High-Shear-Viscosity at 150 °C mPas	Pour point °C
		ACEA	at 100 °C mm ² /s	at -30°C cP		
ADDINOL MEGA LIGHT MV 0539 LE	5W-30	C3 A3/B4	11.9	6200	>3.5	-40

PRODUCT DESCRIPTION

ADDINOL MEGA LIGHT MV 0539 LE is synthetic high-tech fuel-economy engine oil with newest chemistry in the SAE-grade 5W-30 with Longlife III-character.

ADDINOL MEGA LIGHT MV 0539 LE is the all rounder under the engine oils, in particular in vehicle engines with long life service.

ADDINOL MEGA LIGHT MV 0539 LE is the outstanding solution for engine and environment due to the clearly smaller ash-foaming phosphorus and sulfur connection:

- excellent engine cleanliness and extreme wear protection
- low fuel and oil consumption
- sturdy oil film within all operating temperature
- high lifetime of the engine and the aftertreatment systems
- halved ash formation into the particle filter
- very good elastomer compatibility

INSTRUCTIONS FOR THE HANDLING OF LUBRICANTS

For attention!

❑ **The data given in this product sheet represent our current level of knowledge and experience. Due to the various specific application they do, however, not discharge the user from his own examination.**

❑ **The information provided herein may not be used to derive a legally binding warranty of specific properties or the suitability for a certain purpose of application.**

❑ **In case of doubt, please do not hesitate to contact our customers' advisory service.**

Consultation on the application of lubricants and their disposal by:

**ADDINOL Lube Oil GmbH
Customers Counselling
PF 1111 06234 Leuna
Germany**

**Phone: +49-
3461/845 201**

**Fax: +49-
3461/845 561**

Lubricants must be protected from moisture and contamination and are to be transported and stored in clean, technically faultless, closed containers.

The storage temperature should not exceed 40 °C.

Lubricants of the same performance level and of similar material composition are generally mixable with each other. For individual case and particularly for the application of the special products, a consultation is recommended.

ADDINOL lubricants do not cause any damage to health when used as specified and when the elementary rules of safety and hygiene of work are observed.

When handling lubricants, the following basic rules are to be observed:

- ⇒ Avoid extensive and repeated contact with skin
- ⇒ Oil mist to be sucked off by means of technical measurements
- ⇒ Immediately change clothing being contaminated with oil; in case of contact with the skin a comprehensive cleansing and care is to be done

In order to avoid environmental damage, lubricants must not seep into ground or into water.

ADDINOL lubricants must be disposed of in accordance with the valid legislation or after consulting ADDINOL Lube Oil GmbH.

For detailed information on safety and toxicology as well for the handling of the product concerned, please see the corresponding safety data sheets.