



RZ57E Motor oil Additive MOS₂

RZ57E Motor oil Additive MOS₂ is specially developed to reduces friction and wear by forming a high load-bearing lubricating Molybdenum-Disulfide (MoS₂) film on all friction and sliding surfaces inside the engine.

- Reduces friction and wear in the engine and improves oil viscosity.
- Provides maximum protection in high-stress, high-load applications.
- Reduce friction noise, reducesfuel and oil consumption and lowers toxic emissions. Restores engine power.
- For all gasoline, diesel and LPG engines with or without turbochargers.
- Can be mixed with all commercially available engine oils.
- Does not clog filters and is not harmful for catalytic converters.

Application:

For all gasoline and diesel engine lubrication system.

Usage direction:

One can (300 ml) is designed for 5 liters of engine oil. Add the contents of the can to the oil circuit. The additive remains in the engine oil until the next oil change.



Our high-performance additives for gasoline and diesel engines ensure noticeable improvements in the properties of the engine in fuel or in engine oil.

Content: 300 ml Content Carton: 24 cans

Typical characteristics

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Property	Method	Unit	Value
Colour		-	Black
Odor		-	Characteristic odour
Physical state		-	Oil
Kinematic viscosity	ISO 3104/ <mark>3105</mark>	g/ml	100
Flash point	DIN EN IS <mark>O 2592</mark>	°C	220
Relative density		g/ml	0,87
Water solubility		-	Insoluble

These parameters are typical of current production. The data does not include any assurance of properties or the guarantee of suitability for a special application. Existing statutory provisions and ordinances, which relate to the handling and use of the products, must be observed by the recipient of our products.