

RZ58E TCM Oil Energizer

RZ58E TCM Oil Energizer is a high-performance engine oil additive made from the combination of Tungsten, Ceramic and Molybdenum. This superior composition, in conjunction with engine oil, enables an extreme reduction in friction on rubbing parts. Even under extreme loads such as racing or tuned engines, the additive develops its maximum performance and also protects the engine from wear.

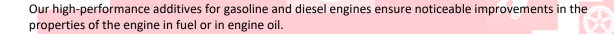
- High-tech TCM wear protection that prevents direct metal-to-metal contact with excellent heat dissipation.
- Forms a highly stable lubricating film on the most critical and wear-sensitive parts of the engine.
- Improves efficiency, horse power, torque and top speed.
- Provides maximum performance and protects against wear on moving engine
- Suitable for turbo-charged engines, as well as compressor engines and highperformance engines. Also recommended for racing applications and their extreme requirements.



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.



Content: 300 ml Content Carton: 24 cans

Typical characteristics			
Property	Method	Unit	Value
Colour		-	Red brown
Odor		-	Characteristic odour
Physical state		-	Fluid
Kinematic viscosity	ISO 3104/3105	g/ml	42
Boiling point and boiling range		°C	360
Flash point	DIN EN ISO 2592	°C	210
Relative density		g/ml	0,89
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.

