

G-Motion 2T

Two-Stroke Engine Oil



Two-stroke engines



High detergent properties



Engine cleanliness





Good low temperature performance

G-Motion 2T is high performance low ash oil designed for two-stroke gasoline engines. It is specially designed for land based air-cooled two-stroke engines that are used in motorcycles, chainsaws, lawnmowers and other gardening equipment. G-Motion 2T provides clean engine and environmental performance. It helps to prevent clogging of ports, ring sticking, and spark plug fouling. Mixing with the fuel should be in accordance with the manufacturer's recommendations.

Applications















- High performance land based air-cooled two-stroke engines
- Two-stroke engines where JASO FD (or lower) oils are recommended
- · Motorcycles, go-karts, snowmobiles
- · Lean oil/fuel ratio chain saws, lawnmowers and other gardening equipment

Features	Advantages and Potential Benefits	
Cleaner combustion and reduced deposits	Reduces plug fouling and exhaust port deposits help to minimize	
in combustion area	pre-ignition and extend spark plug and valve life	
Smoke-free exhaust	Cleaner environment	
High temperature deposits control	Cleaner engines resulting in reduced ring sticking and cylinder scuffing, and extended engine life	
Good high and low temperature performance	Wide range of ambient temperature application	

Meets the requirements

JASO FD

ISO-L-EGD

Recommendations

API TC

Typical Characteristics

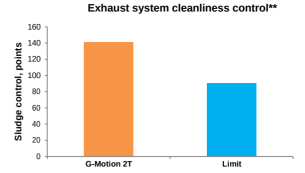
Properties	Method	G-Motion 2T
Color	visually	red
Kinematic Viscosity @ 100°C, mm ² /s	ASTM D445	10,1
Flash Point (COC), °C	ASTM D92	182
Pour Point, °C	ASTM D97	-32
Density @ 20°C, kg/m ³	ASTM D4052	865
Sulphated Ash, wt%	ASTM D874	0,15

ISO 9001

ISO 14001

♥ ISO/TS 16949

OHSAS 18001



*JASO M 341; **JASO M 343

Health, Safety & Environment

Information is provided for products in the relevant Safety Data Sheet (SDS). This provides guidance on potential hazards, precautions and first-aid measures, together with environmental effects and disposal of used products. SDS's are available upon request through your sales contract office. This product should not be used for purposes other than its intended use.