



CHAINSAW & BAR OIL 150

Chainsaw & Bar Oil 150

Specification and Approvals

ISO VG 150

Description

MOGAS Chainsaw & Bar Oil 150 is high-quality chain saw oil, formulated by high quality base oil which resists splash-creep, throw-off and drip. It is based on solvent refined paraffinic oils and it contains additives to enhance load carrying, anti-rust and adhesive properties.

Features and Benefits

- ◆ Reduced oil usage through excellent adhesive properties
- ◆ Improved lubrication and less wear in high speed rotating mechanisms subject to oil depletion from centrifugal force
- ◆ The load carrying and anti-rust materials make it an ideal circulating oil
- ◆ Provide excellent adhesive strength at the chain to avoid oil loss and guide bar against wear, rust and corrosion.
- ◆ High adhesiveness on chainsaws and guide bars for maximum life of components.
- ◆ Minimizes oil loss due to fling-off thus saving costs and related failures.
- ◆ Low pour point ensures flow ability even at low operating out-door temperatures.

Applications

- ◆ Used when sawing hardwood because of its high levels of performance and is recommended for all types of chain saws including slow moving external gears and chains where minimum oil wastage is desirable.
- ◆ For modern, high-performance chainsaw oil with special adhesion agent for all types of motor saw.
- ◆ Lubrication-enhancing additives ensure that levels of chain and track erosion remain as low as possible.
- ◆ Portable and installed chainsaw machines.
- ◆ Lubrication of chains, slide ways and guide rails of industrial equipment.
- ◆ Chainsaw & bar oil is NOT TO BE USED AS ENGINE OIL of the chainsaw.



MOGAS



Typical Properties

Test Parameters	Test Method	Chainsaw & Bar Oil
ISO Viscosity Grade	ISO 3448	150
Viscosity @ 40°C mm ² /s	ASTM D 445	150
Viscosity @ 100°C mm ² /s	ASTM D 445	15
Viscosity Index	ASTM D 2270	> 100
Pour Point °C	ASTM D 97	-10
Flash point (COC) °C	ASTM D 92	> 200
Density @ 20°C Kg/L	ASTM D 4052	0.890
High Tack Additive		Yes

The typical characteristics mentioned represent mean values

Health and Safety

This product used as per our recommendation for the intended application is not expected to produce any particular risk. A safety data sheet of it is available upon request from our sales contact office or on our website. In case of used oil disposal, please respect the Regulations to protect the environment.