

Description

Provides immediate friction and wear reduction. An extremely protective and pressure-resistant boundary layer will form on all wear surfaces and provide coldstart lubrication to prevent damage caused by lack of oil. The result is longer engine life, improved efficiency and less noise.

Properties

- increases smooth operation
- ideal with catalytic converters
- smooth engine running
- minimizes friction
- miscible with all commercially available gear oils
- miscible with all commercially available motor oils
- reduces oil and fuel consumption
- prevents operational malfunctions
- reduces wear

Technical data

Base	MoS2 mineral oil
Color / appearance	black
Density at 68 °F	0,903 g/ml DIN 51757
Particle fineness of MoS2	0,3 µm
Viscosity at 104 °F	95 mm²/s
Flash point	201 °F

Areas of application

Suitable for all 2-stroke and 4-stroke engines, with or without wet clutches. Safe with catalytic converters.

Application

Shake well before use. At each oil change or fuel fillup use the following mixtures:

4-stroke: 20 mL (1 tube) per 1 L (1 U.S. QT) of oil.

2-stroke pre-mix: 20 mL (1 tube) per 20 L (5 gal.) of fuel.

Oil injection: 20 mL (1 tube) per 1 L (1 U.S. QT) of 2-stroke oil.

Available pack sizes

20 ml Blister 22100 CANADA-EN-F 20 ml Tube plastic 20296 USA-EN



Our information is based on thorough research and may be considered reliable, although not legally binding.