



SAW GUIDE 100

DESCRIPTION:

Saw Guide 100 Oil is specifically designed for the lubrication of arbor bearings and saw guide systems which utilize thin kerfs technology. This cylinder oil is formulated with high viscosity index base stocks and compounded with high-grade animal fatty oil for improved metal adhesion.

FEATURES/BENEFITS:

- Can be emulsified or used neat
- Provide reduced of friction between the saw and its guide components
- Controls corrosion and rust and resists slinging off

APPLICATIONS:

Saw Guide 100 Oil is designed for use in saw guides, arbor bearings, sawy system ways and gears from such manufacturers as Salem, Schurman, Ukiah, and USNR.

* ALWAYS CONSULT YOUR OWNER'S MANUAL FOR THE PROPER FLUID FOR YOUR EQUIPMENT.

TYPICAL TEST DATA

ISO GRADE	100
Specific Gravity @ 60 °F	0.9115
Viscosity, Kinematic cSt at 40°C Min/Max cSt at 100°C	90.0 – 110.0 9.4
Viscosity Index	59
Flash Point, °F	352
Pour Point, °C (°F)	-30 (-22)
Color	1.5

Typical test data are average values only. Minor variations which do not affect product performance are to be expected during normal manufacturing.