# EGL 1221 Saw & Guide Lubricant

#### Overview

EGL 1221 is designed to be stable in conditions with fluctuating wear and temperature demands.

EGL 1221 has excellent water wash capability. It can withstand extreme water wash with minimal oil coating required.

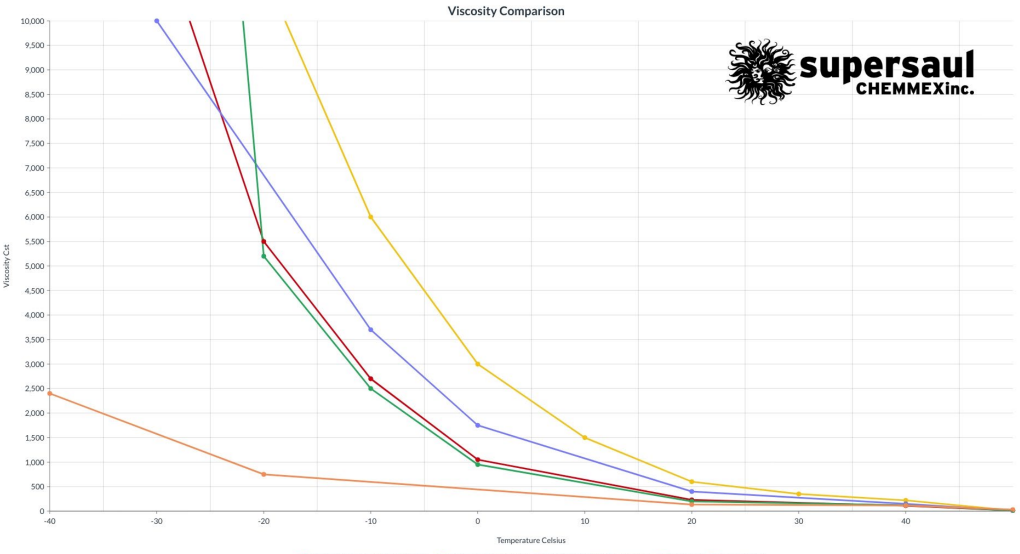
EGL 1221 has a low affinity to collect debris.

EGL 1221 maintains a stable viscosity weather subjected to cold temperatures such as frozen logs and extremely high temperatures such as when a saw blade touches the guide. This stable viscosity prevents metal on metal contact and prevents the saw from deviating. At 100 degrees Celsius most lubricants with a similar ISO viscosity thin out to around 5 – 15cst. EGL 1221 still maintains a viscosity of 30cst at 100C

Specifications	
Viscosity @ +100C	30 cst
Viscosity @ +40C	115 cst
Viscosity @ -20C	750 cst
Viscosity @ - 42C	2300 cst
Pour Point	< -60C
Viscosity Index	297
Corrosion	Pass
Color	Clear Amber



## EGL 1221 Saw & Guide Lubricant



◆ ISO 100 Saw and Guide Oil ◆ ISO 220 Synthetic ◆ ISO 150 Gear Synthetic ◆ 15W40 ◆ EGL 1221

Supersaul Chemmex Inc RR#1 Onoway Alberta T0E1V0 Canada 780-967-4031 Info@supersaulchemmex.com



# EGL 1221 Saw & Guide Lubricant

Uses:

### EGL 1221 has shown to be extremely effective with reduced consumption and reduced wear.

-Saw and guide lube consumption decreases, water required to keep saws cool decreases and deviations is reduced.

-Processor Cut-off chainsaws and bars (2x Life on Chain, 4X on bars with half the oil consumption)

-High grade finished wood products, because less volume is needed, oil staining on high grade finished products is minimized dramatically.

#### Environment

EGL 1221 generally requires less to accomplish the same job. 60% - 80% less.

### Availability:

20L Pails, 205L Drums, 1000L, 1200L, 1600L totes. Bulk

