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ADVANTAGE SAW GUIDE OILS

OVERVIEW

ADVANTAGE SAW GUIDE OILS are premium lubricants formulated with a robust, non-hazardous multi-functional additive package that has been designed exclusively for use in the forestry and lumber milling industries. These oils are formulated using the highest quality base stocks and contain specialized anti-wear, EP, tackifier, rust preventative, and friction modifying agents to deliver outstanding performance in today's modern cutting equipment.

FEATURES & BENEFITS

ADVANTAGE SAW GUIDE OILS are recommended for lubricating modern gang saws, thin kerf saws, arbor edgers, curve saws, saw guides and blades from manufacturers such as Salem, USNR (Newnes/McGehee/Coe), Optimil, CAE, Schurman, Ukiah, Kockums-Cancar, and others.

APPLICATIONS

ADVANTAGE SAW GUIDE OILS lubricate guides and blades of all modern arbor edgers. Their superior ability to cling tenaciously to surfaces and repel water reduces resin build up and heat generation for less oil loss, lower water consumption, and less blade movement resulting in more accurate cuts. Less oil wash-off and better lubrication equals increased productivity and greater tool protection and lifespan. **ADVANTAGE SAW GUIDE OILS'** non-hazardous additive system is inherently biodegradable and environmentally kind, which reduces ecosystem concerns.

TYPICAL PROPERTIES

Product Code	790	791	792
ISO Viscosity Grade	68	100	150
Viscosity, cSt @ 40 °C	65.9	101.8	148.2
Viscosity, cSt @ 100 °C	8.8	11.7	15.1
Viscosity Index	110	105	105
Flash Point, °C	215	225	230
Pour Point, °C	-30	-24	-20
Four Ball EP Weld Load, kg	160	160	160
Rust Prevention, 1a	Pass	Pass	Pass
Water Separablity @ 54°C	20		
Water Separablity @ 82°C		25	25
Tackiness Level, Ductless Siphon Test	80	80	80

The data and OEM specifications listed are accurate to the best of our knowledge. This information listed is typical data and should not be considered a product standard nor a standard upon which acceptance or rejection of delivered product is to be based. It is the owner's responsibility to consult their equipment owner's manual and select the proper lubricant and viscosity grade for a given application. This data is subject to change without notification.