

Features & benefits

- Excellent adhesion
- Low oil consumption
- Long blade life
- Clean cutting
- Anti-wear protection
- Prevents corrosion
- Wide operating temperature range
- High stability
- Tacky to reduce throw-off
- Resists water wash away

Typical results

Test Method	Saw Save 32	Saw Save 100	Saw Save 150
ISO GRADE	32	100	150
VISCOSITY (D445) cSt @ 40°C cSt @ 100°C	32.21 5.72	102.7 11.80	151.5 15.52
VISCOSITY INDEX (D2270)	119	103	104
DENSITY @ 15°C (D4052), kg/L	0.87	0.88	0.89
POUR POINT (D97), °C	-39	-36	-27
FLASH POINT (D93), °C	195	203	203

Sizes & order codes

Size	Saw Save 32	Saw Save 100	Saw Save 150
205 L (54.2 US gal)	F0063050	F0017850	F0014850
1000 L (264 US gal)	-	F0017860	-
1000 L (264 US gal) Bulk Tote	-	F0111201	-

Saw Save Oils are designed for sawmills, particularly on water-cooled saw blades. They are formulated with extreme pressure (EP), anti-wear, tackifier, and friction modifier additives that provide the proper protection for saw blades and guides, prolonging the life of components.

Saw Save Oils are made with high-quality paraffinic base oils and specially selected additives to help resist oil throw-off on high-speed saws.

Saw Save Oils lubricates and reduces friction, preventing sawdust, resins, and gums from sticking to the saw blades, preventing rubbing friction, heat, and wear.

Saw Save Oils will stick to the blades and resist the tendency of the water washout, aiding in the prevention of saws rusting during shut-downs.

Don't see the ISO grade you require? Waylube Oil can be used in the same type of applications and comes in ISO 68 and 220.

