Saw Save Saw Blade Oil



Features & Benefits

- Excellent adhesion
- Low oil consumption
- Long blade life
- Clean accurate cut
- · Prevents corrosion
- Wide operating temperature range
- High stability
- · Tacky to reduce throw-off
- · Resists water wash away



Test Method	Saw Save 32	Saw Save 100	Saw Save 150
ISO GRADE	32	100	150
VISCOSITY (D445) cSt @ 40°C cSt @ 100°C	31.2 5.6	99 12	152.3 15.7
VISCOSITY INDEX (D2270)	119	112	106
DENSITY @ 15 °C (D4052) kg/L	0.85	0.87	0.88
POUR POINT (D97) (°C)	-18	-15	-9
FLASH POINT (D93) (°C)	199	194	205

Size & Order Codes

32	100	150
205L F0063050	205L F0017850	205L F0014850
-	1000L F0017860	-
-	Bulk Tote F0111201	-
Bulk B0063001	Bulk B0017801	Bulk B0017901



SAW SAVE is a lubricant formulated for use in sawmills and particularly on saw blades where water is also used to cool the blades.

SAW SAVE lubricates and reduces friction while preventing sawdust, resins and gums from sticking to the saw blades.

SAW SAVE is made with high viscosity paraffinic base oils, chosen for their wide stability and wide operating temperature ranges. These additives also help the oil resist the throw-off effect of high-speed saws. In gang saws and band saws close fit causes rubbing friction, heat and wear which can be made worse if gums, resins and sawdust are allowed to stick to the saw blade.

SAW SAVE will stick to the blades and resist the tendency of the water to wash it away aiding in the prevention of saw rusting during shut-downs.

www.irvingoil.com/lubricants 1.800.574.5823