

Sawguide 1150

SAWGUIDE 1150 is a high-quality fluid designed to lubricate saw blades. It decreases saw guides friction and wear and prevents the formation of rust and corrosion. SAWGUIDE 1150 is a product that provides excellent lubricity and forms a non-stick chemical barrier between the blade and the guide.

SAWGUIDE 1150 is made from high quality paraffinic mineral oil. It protects the blade against high loads and prevents sawdust, resins, and gums from sticking to it.

ADVANTAGES

- Reduces blade changes and reduces reject losses
- Eliminates accumulations of oil/sawdust on blades, guides, and spacers
- Reduces / Eliminates accumulations of gum on the blade
- Reduces / Eliminates rust formation on the blade
- Provides excellent heat tolerance and protection against wear
- Reduces resistance to saw movement and decreases energy consumption

TYPICAL CHARACTERISTICS OF SAWGUIDE 1150

PROPERTIES	TEST ASTM	1150
Color	D1500	1,5
Density at 15°C, Kg/L	D1298	0,9053
Pour point, °C (max.)	D97	-12
Flash point, °C (min.)	D92	226
Viscosity		
cSt at 40°C	D445	142,5
cSt at 100°C	D445	13,8
Viscosity index (min).	D2270	90

The specification for viscosity at 40°C is ±10% of typical value.

Available size

Sawguide 1150

208,2 L 07-0755-05