

Saw Guide Oil



Product Description:

An economic lubricant for applying to band & circular saws used in saw milling operations. Provides excellent lubricity & cleaning properties to enable the saws to remain clean & cut accurately.

Product Applications:

For all saw guide applications where the oil is applied by air misting mechanisms. Applicable for all circular, & band saws as currently used in saw mills.

Features & Benefits:

- Excellent inherent lubricity characteristics
- Anti-corrosion additives incorporated
- Excellent cleaning / de-gumming properties
- Fungicide package incorporated
- Low inherent toxicity & biodegradable
- Provides excellent lubricity thereby keeping the saw sharp & true for extended periods.
- Provides excellent anti-corrosion of saws & machinery.
- Retains cleanliness of saws so as to extend saw life.
- Protects feed lines from fungal attack & blockage.
- Health & Safety & Environmentally responsible.

Physical Properties:

Test	Units	Result
Density	gm/ml	0.83typ.
Appearance		Clear/bright brown fluid.
Flash Point	C	160 min.
Viscosity 40 C	Cst	20 typ.

Health & Safety:

Syntol Saw Guide Oil is an ester based product. It is recommended as with all industrial oils & cleaners that repeated or prolonged contact with Syntol Saw Guide Oil is kept to a minimum. At no time should Syntol Saw Guide Oil be disposed down sewers, storm water, or any other waterway. If spillage occurs contact your local council authority or refer to the Syntol Saw Guide Oil MSDS. For further H&S advice contact Syntol NZ Ltd. Phone (09) 634 6004.

Disclaimer:

All reasonable care has been taken to ensure the information contained herein is accurate at the time of printing. However Syntol NZ Ltd accepts no tortuous or contractual liability for any loss or damages suffered as a consequence of the reliance on the information & advice contained herein.