



A blend of low viscosity synthetic oil lubricants designed for high performance applications. Lubie[®] #8 is designed to lubricate, cool and retard resin and pitch build-up on band saw blades, circular saw blades and other wood tooling. #8 provides over three times the lubricating strength of diesel fuel or vegetable oils. Many mills use #8 to lubricate the headrig ways and carriage wheels and rails.

Lubie[®] #8 replaces diesel fuel in spray and wick systems on headrigs and line bar resaws. Mills using about 2 quarts per shift of #8 find the cost equal to diesel fuel while eliminating the fire hazard, personal safety and odor problems of diesel.

- #8 is moderate in cost, odorless, not a skin irritant, is non toxic, biodegradable, has FDA approval and is environmentally friendly.
- It does not contain any chemicals listed in SARA Title III, Section 313 or in OSHA 29 CFR 1910.
- #8 does not contain silicones and will not stain or discolor wood.

Lubie[®] #8 is most effectively applied through Biolube spray systems which give the ultimate in application and volume adjustment. Wick, drip and other spray systems have run #8 effectively.

PHYSICAL DATA

Raw Material Base Blended Synthetic Oil Color Clear/Blue Boiling Point >350°F Specific Gravity 0.900 Flash Point >400°F Freeze Point N/A

Percent Volatiles by Weight <5% Lubricity Rating 0.036 (diesel fuel=0.074)

Solubility <0.1% Odor None

USED ON: Pour Point -81°C, -90°F

Finger Jointers by: Western Pneumatics, Industrial, Cadoret and Globe.

Gang Rip Saws by: Mereen-Johnson, SCMI, Cornell, Diehl, Brewer and Yates.

Band Saws by: McDonough, Salem, Filer & Stowell, Wheiland, Brewer, Kimwood, Ferrari,

Foster.

Moulders by: Weinig, Wadkins, Madison, Tri State and Diehl. Package Saws: Holtec, L&M.

UNIT (Gallons) CATALOG #
CASE (4 Gallons) BL 8-1
PAIL (5 Gallons) BL 8-5

DRUM (55 Gallons) BL 8-55



Smith Sawmill Service

181 County Road 4763 Timpson, TX 75975 USA

Phone: 1-800-598-6344

Fax: 936-354-3975 sawmill.shop

info@smithsawmillservice.com

