



# BIOLUBE

The home of Lubie® saw lubricating systems and Lubie lubricants.

## TECHNICAL DATA SHEET

### NON-DILUTABLE Saw Lubricants

#### DESCRIPTION:

Non-dilutable lubricants are designed for unheated plants which may reach freezing temperatures. They are formulated to lubricate, cool, and retard resin and pitch buildup on band saw blades, circular saw blades and other wood tooling, as well as providing over twice the lubricating strength of diesel fuel. When used properly, our saw lubricants have outstanding performance, and are odorless, non-irritating to skin, and nontoxic. Users receive all of those benefits with an end-use cost less than diesel. They will not stain or discolor wood. With our full line of Lubie Lubricants, we are sure to provide your mill with the optimal formula for your specific needs.

**Lubie Cut 1** is a general purpose blend for most wood processing applications. It is an economical option to run in our Lube Master 1000 (LM 1000).

**Lubie Cut 2** is a blended oil saw lubricant formulated with economy in mind for hardwood processing. It offers our best economical performance.

**Lubie 210** is a unique formula designed specifically for SPF preventing the pitch buildup. Lubie 210 replaces diesel fuel in spray, drip, and wick systems. Mills using about 2 quarts per shift of 210 find the cost lower than diesel fuel while eliminating the fire hazard, personal safety, and odor problems.

**Lubie GP** is our best general purpose blend for most hardwood processing applications. It works best in our Lube Master 1000 (LM 1000) or conventional wick systems. It is our most versatile lubricant in the non-dilutable category.

**Lubie 7WG** is a thicker winter grade formula created with only food grade materials used in the stave industry. Used for hardwood processing, it has cold weather flow characteristics with no health hazards.

#### CONTACT US TODAY:

PH: 260-414-9633 SALES@BIOLUBE1.COM

4611 NEWAYGO ROAD, SUITE D, FORT WAYNE IN 46808



[Biolube1.com](http://Biolube1.com)