Other Lubie[®] Products

Over the years, the Lubie[®] product line has evolved to include grinding coolants, blade and pitch cleaners, as well as other specialty products for the sawmill industry.

Grinding Coolants

Our coolants are formulated for all types of manual and automatic grinding and machining operations. They are commonly used with high-speed steel, carbide or coated carbide tooling. Economical and resistant to bacterial growth, these coolants have excellent water dilution rates, resist cobalt leaching, provide effective corrosion, and rust protection while extending tool life.

	Lubie 312	Lubie 325	Lubie 329	Lubie 427	Lubie 219	Lubie Grind 1100
Dilutable	Х	Х	Х	Х	Х	
Freezable	Х	Х	Х	Х	Х	
Steel	Х			Х	Х	Х
Carbide		Х	Х			Х

Blade & Pitch Cleaners

The Lubie[®] blade cleaners are made to quickly remove pitch from blades and knives leaving them rust free while reducing the risk of hazardous materials.

	Lubie BC 7	Lubie BC 12	Lubie FC 930
рН	Neutral	High	Very High
DOT Shipping	Non-hazard	Non-hazard	Hazard
Cleaning Pitch	Very Good	Very Good	Very Good

Moulder Bed Lubricants

Formulated specifically to eliminate buildup on the bed, our high-performance line of moulder bed lubricants are designed to improve productivity and reduce downtime.

	Lubie 200	Lubie GPX
Non-Dilutable	Х	Х
Hardwood	Х	
Softwood		Х



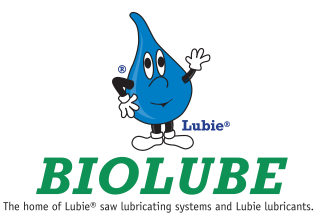
Most products available in sizes:

- 1 gallon jug
- 5 gallon pail
- 55 gallon drum
- 275 gallon IBC tote
- Bulk Tanker Load

Made in the U.S.A. Available through our distributors.



For a complete list of products and distributors visit www.biolube1.com.



www.biolube1.com

email: sales@biolube1.com • 260-414-9633 • 4611 Newaygo Road, Suite D • Fort Wayne, Indiana 46808

Quit Your Pitching.



1000 Series Lube Master Spray System

BIOLUBE The original innovator in saw lubrication.

Quit your pitching...with our proven system

Lubie[®] Saw Blade Lubricants

Lubie[®] saw lubricants prevent resin and pitch buildup by reducing friction when applied with our **Lube Master 1000 Spray System**. Biolube offers formulations for both hard and softwood and are designed to reduce the friction and heat.

*Expect to use 1 qt. of Lubie[®] Lube per day for a pitch-free blade on wide-band saw applications.

Non-Dilutable - Designed for unheated plants which may reach freezing temperatures.					
	Lubie Cut 1	Lubie 2	Lubie 210	Lubie GP	Lubie 7WG
Hardwood	Х	Х		Х	Х
Softwood	Х		Х	Х	
Wide Band	Х	Х	Х	Х	Х
Narrow Band	Х	Х	Х	Х	Х
Gang Rip	Х	Х	Х	Х	Х
Finger Jointer	Y X	Х	Х	Х	Х
High Vis	Х				Х

Dilutable - Designed for heated plants and will freeze at 32°.					
	Lubie 3ST	Lubie 43	Lubie 4	Lubie 9	
Hardwood	Х	Х		Х	
Softwood	Х	Х	Х		
Wide Band			Х	Х	
Narrow Band			Х	Х	
Gang Rip	Х	Х	Х	Х	
Finger Jointe	r X	Х	Х	Х	

Vertical & Horizontal Band Saws Thin Kerf Gang Rips & Edgers Finger Jointers • Moulders Scragg Mills • Package Saws

Give Lubie[®] or one of our distributors a call at 260-414-9633 and find out how easy it is to improve your profitability.

Lube Master 1000

The rugged all-pneumatic **Lubie**[®] **spray system** is specifically designed for Lubie[®] products and backed with a 100% satisfaction guarantee. Lubie[®] Systems are reliable and a cost-effective way to accurately atomize the correct formula of Lubie[®] Lube onto the saw blade, knife or other tooling.

Simply install the proper amount of nozzles, connect your air supply and the spray system is operational. Lube flow is quickly and easily adjusted. Available nozzle configurations are 2, 4, 6, or 8 nozzle.

Easy Installation-45 min.

Lubie[®] saw lubrication systems have been installed on:

- Head Rigs Line Bars
- Edgers Pallet Saws
- Gang Rips
 Finger Jointers
- Moulders



Venturi block and manifold designed with safety and durability in mind.

100% Satisfaction Guarantee!







Flow control valve regulates nozzle spray.



Safety relief valve.



Atomizes the correct Lubie[®] formula for specific applications.



1000 Series Lube Master Spray System



DO NOT USE DIESEL FUEL

Scale of the second sec

Safety cap with QR code to operator's manual.



Spray bar versatile enough for a variety of factory-installed equipment or added to existing equipment.

OEM Factory Installed on Major Brands



Serialization for easy asset

and warranty tracking.

Osha-compliant

pressure vessel.









KMC









Wood-Mizer

from forest to final form