



BIOLUBE

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

TECHNICAL DATA SHEET

DILUTABLE Saw Lubricants

DESCRIPTION:

Dilutable lubricants must be stored above 32°C and most are dilutable down to 10% with water. Biolube has formulations for both hard and softwood. With our full line of Lubie Lubricants, we are sure to provide your mill with the optimal formula for your specific needs.

Lubie 3ST is a dilutable fluoropolymer and synthetic lubricant blend ideal for thin kerf saw blades, moulder, and finger joint knives. Non flammable, biodegradable, no silicone, no odor, and no health hazard. Generally used in a spray system.

Lubie 43 is a highly concentrated dilutable fluoropolymer lubricant/coolant/cleaner generally diluted to a 10% solution with water that is very effective on all thin kerf circular saws, finger joint knives, and molders knives. Lubie 43 is formulated to prevent heat and pitch buildup on thin kerf tooling. Customers report thin kerf saws do not over heat and distort and also report that finger joint knives and molder tooling runs longer with less tear-out.

Lubie 4 is a dilutable softwood formula specifically for removing spruce, pine, and fir and resins (SPF) on all wood processing equipment. Concentrated synthetic emulsion can be used straight or diluted with water.

Lubie 9 is a high performance concentrated dilutable high-grade synthetic lubricant for both hardwood and softwood sawing. Designed to be diluted with water for economy. Non-flammable, non-hazardous, environmentally friendly, with a mild pine odor. Ideally suited for heated pallet shops cutting all species.

CONTACT US TODAY:

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

4611 NEWAYGO ROAD, SUITE D, FORT WAYNE IN 46808



Biolube1.com