

BANDSAW BLADES

SAWING FLUIDS



THE LENOX® ADVANTAGE™

- · Safe to use
- Biodegradable
- Synthetic based
- · Greatly improves tool life
- Reduces machine wear

BAND-ADE®

Semi-Synthetic Sawing Fluid

Specifications

Product Number Iten	n
68004 1 ga	allon / 3.8 liter container (packed 4 containers per case). No split cases.
68005 2-1/	/2 gallon / 9.5 liter container (packed 2 containers per case). No split cases.
68003 5 ga	allon / 18.9 liter container.
68001 55 g	gallon / 208.2 liter drum.

For industrial use only. Not recommended for use as a spray lubricant. Mix this product with water as recommended.

HMIS/WHMIS HEALTH INDEX - 0 FLAMMABILITY - 0 REACTIVITY - 0 PERSONAL PROTECTION - A





THE LENOX® ADVANTAGE™

- Reduces machine wear and improves bandsaw blade tool life
- Surfaces can be welded or painted over
- Gentle to operators' hands; does not remove oil from skin
- Does not contain chlorine, sulfur, silicone, petroleum oils or sulfonates
- Biodegradable

LENOX® Machine Cleaner prepares your sump for the use of LENOX® Sawing Fluids. **68006** 1 gallon / 3.8 liter container (packed 4 containers per case). No split cases.

For industrial use only. Not recommended for use as a spray lubricant. Mix this product with water as recommended.

HMIS/WHMIS
HEALTH INDEX – 1
FLAMMABILITY – 0
REACTIVITY – 0
PERSONAL PROTECTION – A



SAW MASTER™

Synthetic Sawing Fluid

Specifications

Product Number	ltem .
68064	1 gallon / 3.8 liter container
68061	5 gallon / 18.9 liter container.
68062	55 gallon / 208.2 liter drum.

For industrial use only. Not recommended for use as a spray lubricant. Mix this product with water as recommended.

HMIS/WHMIS
HEALTH INDEX – 1
FLAMMABILITY – 0
REACTIVITY – 0
PERSONAL PROTECTION – A





THE LENOX® ADVANTAGE™

- Lubricates and cools for extended tool life
- Rejects most tramp oils—hydraulic and oils from materials
- · Safe to use; non-irritating to the operator
- · Low- to non-foaming
- Longest sump life; excellent antimicrobial package prevents rancidity
- Can be used in most hard water applications

ANTI-SPATTER

Spatter Just Wipes Away!

Specifications

Product Number	ltem .
69040	14 ounce / 397 grams compressed air can (packed 12 cans per case). No split cases.
69041	32 ounce / 906 grams trigger spray bottle (packed 12 bottles per case). No split cases.
69039	1 gallon / 3.8 liter container
69038	5 gallon / 18.9 liter container.
69037	55 gallon / 208.2 liter drum.

HMIS/WHMIS
HEALTH INDEX - 1
FLAMMABILITY - 0
REACTIVITY - 0
PERSONAL PROTECTION - A



Material Safety Data Sheets available upon request.



THE LENOX® ADVANTAGE™

- NON-Toxic, NON-Explosive, NON-Combustible
- · No silicone or chlorine
- Advanced 14 ounce can Naturally compressed air (no propellants), easy to hold and use even with gloves. Sprays upside down!
- No wasted product
 Full use of all 14 ounces.
- Protects jigs and fixtures

LENOX® LUBE®

Synthetic Lubricant for Spray Applications

Specifications

Product Number 68014 1 gallon / 3.8 liter containers (packed 4 containers per case). No split cases. 68018 5 gallon / 18.9 liter container. 68017 55 gallon / 208.2 liter drum.

For industrial use only. Not recommended for use as a spray lubricant. Use this product as it comes from the container—do not mix with water.

HMIS/WHMIS HEALTH INDEX - 0 FLAMMABILITY - 0 REACTIVITY - 0 PERSONAL PROTECTION - A



THE LENOX® ADVANTAGE™

- LENOX® LUBE® is specially formulated for use with the MICRONIZER® or MICRONIZER®, JR.
- A small amount of this clean, synthetic, water based lubricant aids in tooth penetration and reduces frictional heat. The result is longer blade life, while maintaining a clean working environment and reducing coolant disposal costs.
- · Use when sawing ferrous metals: Carbon and alloy steels, tool steels, and stainless steels.
- · Compatible with BAND-ADE® Sawing Fluid
- Can be welded and painted over

C/AI LUBE

For Non-Ferrous Spray Applications

Specifications

Product Number	ltem .
68024	1 gallon / 3.8 liter containers (packed 4 containers per case). No split cases.
68026	5 gallon / 18.9 liter container.
68025	55 gallon / 208.2 liter drum.

For industrial use only. Not recommended for use as a spray lubricant. Use this product as it comes from the container—do not mix with water.

HMIS/WHMIS HEALTH INDEX - 0 FLAMMABILITY - 1 REACTIVITY - 0 PERSONAL PROTECTION - A





THE LENOX® ADVANTAGE™

· C/Al LUBE is specially formulated for use with the MICRONIZER® or MICRONIZER, JR.

This clean, synthetic oil lubricant, formulated for sawing non-ferrous metals, improves cutting performance and helps to prevent material chips from welding to teeth. The result is improved surface finish and extended saw blade life.

- · For sawing non-ferrous metals, especially aluminum and copper alloys
- · Insoluble in water

LUBE TUBE

Manually Applied Lubricant Stick

Specifications

Product Number Ite

68020 14.5 ounce / 411.1 gram container (packed 12 tubes per case). No split cases.

HMIS/WHMIS
HEALTH INDEX - 0
FLAMMABILITY - 0
REACTIVITY - 0
PERSONAL PROTECTION - A



Material Safety Data Sheets available upon request.



THE LENOX® ADVANTAGE™

- Extreme pressure lubricant to prevent the build-up of frictional heat on metal surfaces
- Designed to be applied to bandsaw blades and other cutting tools Improves overall tool life and productivity.
- Improves tool life
 When sawing, drilling, milling, grinding,
 threading or tapping.
- Can be used on ferrous and non-ferrous metals, aluminum gates and risers, plates and extrusions
- Biodegradable, non-toxic and non-staining

MICRONIZER® AND MICRONIZER®, JR.

Spray Applicators

Precise fluid pump and air pressure controls ensure the correct amount of lubricant is applied to the blade. A variety of nozzles are available. The *MICRONIZER®* is recommended for production sawing operations and for larger bandsaw machines using 1-1/4" (34mm) and wider blades. The *MICRONIZER®*, JR. is recommended for 1" (25mm) blades and under, using non-automatic saws, for metalworking applications. For more information, contact your LENOX® Representative.