

**MicroLubricant
ML-350
Minimum Quantity Lubrication
Heavy Duty MQL For Steel and Aluminum**



PRODUCT DESCRIPTION

MicroLubricant ML-350 is a naturally derived minimal quantity lubricant typically applied in "drops" to eliminate traditional flood coolant applications. *MicroLubricant ML-350* is ideally suited for *near dry machining* operations. *MicroLubricant ML-350* is excellent on both steel and aluminum and it is the lubricant of choice for machining mixed metals. *MicroLubricant ML-350* is the ideal replacement for any operation using water dilutable coolants.

Micro Lubrication, now that's... *Clever.*

BENEFITS

- ✓ *Eliminates* coolant waste
- ✓ *Eliminates* coolant maintenance
- ✓ *Eliminates* corrosion
- ✓ *Eliminates* post cleaning process
- ✓ *Eliminates* rancidity and odors
- ✓ *Eliminates* costly additives
- ✓ *Eliminates* mixing/measuring
- ✓ *Eliminates* smoke and oil residue
- ✓ *Improves* air quality – no misting
- ✓ *Eliminates* staining on sensitive metals
- ✓ **90% Biodegradable**
- ✓ Produces dry chips – easier to process
- ✓ Cost effective
- ✓ *Eliminates* petroleum oils
- ✓ *Reduces* friction and heat
- ✓ *Faster* machining – *Improved* finishes

APPLICATIONS

All metal operations benefit from MQL due to the unique lubrication properties, including but not limited to the specific operations listed below:

- ✓ Sawing & Cut-Off
- ✓ General CNC Machining
- ✓ Rollforming
- ✓ Spinning
- ✓ Deep hole drilling
- ✓ Vacuum forming – Mold Release
- ✓ Injection molding
- ✓ Metalforming operations

DIRECTIONS FOR USE

MicroLubricant ML-350 is used as received. The lubricant is typically applied directly to the cutting tool through an adjustable applicator that does not atomize. *MicroLubricant ML-350* must contact the tool **before** cutting or forming begins. Increasing the feed rate eliminates hot parts and reducing the feed rate eliminates hot tooling.

PROPERTIES

Appearance	Green, clear liquid	Water Solubility	N/A
Odor	Bland	pH	N/A

PACKAGING

MicroLubricant ML-350 is available in 1 gallon containers, 5 gallon pails, 55 gallon drums and 330 gallon

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind, expressed or implied, and we assume no responsibility for loss, damage, or expense, direct or consequential, arising out of their use.

No one understands micro lubrication better than Metalloid, so no one else can bring you advanced technology that works on the issues that matter to you. Get the whole story by calling Metalloid at **800.686.3201**.



Michigan Facility

1160 White Street
Sturgis, MI 49091
telephone 269.503.7300
facsimile 269.503.7795

Texas Facility

1720 N. Quevado St
Jacksonville, TX 75766
telephone 903.589.3933
facsimile 903.589.3924

www.metalloidcorp.com/microlubricants