



AMCOL Corporation

Lubrication Technologies for Rolled Steel Profiles

**Precision Lubrication
for Cutting Steel Profiles**

Performance Lubricants Paired with Engineered Spray Equipment

Clean Dry Working Environment

Keep your parts, chips, and machine dry. Prevent corrosion from bundling water in your profiles.

Increase Blade and Tool Life

Replace flood lubrication methods that provide inferior tool life compared to neat oils such as **CANMIST**. Reduce downtime from replacing broken blades.



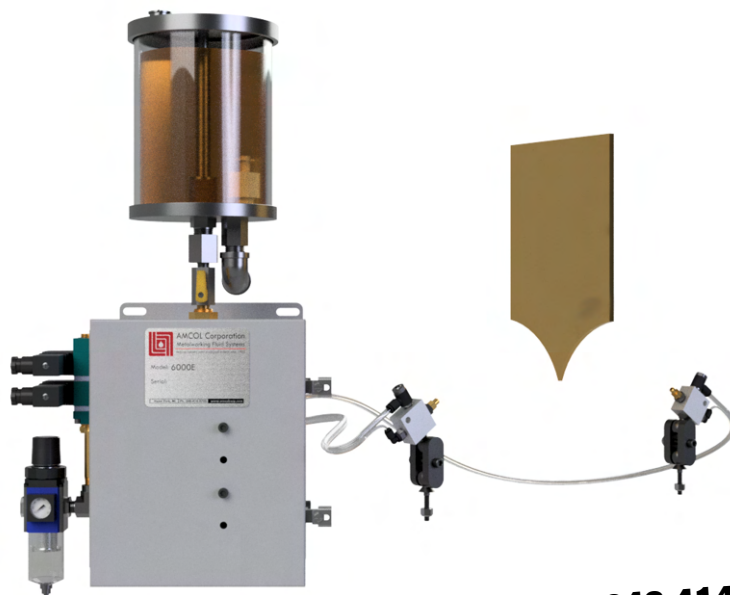
**344
CANMIST**

**310 SST
CANMIST**

**For Steel
Cutting**

No Mixing Required

CANMIST High Performance oils come ready to use and do not require mixing with water. Pour and go!



Burr Free Cuts

The combination of **CANMIST** and the **6000E Precision Lubrication System** can provide a better cut without burrs.



Precision Lubrication for Cutting Steel Profiles

CANMIST Series Lubricants

6000 Series Spray Equipment

Alloy Specific Formulas

- High pressure additives for hard-to-cut alloys
- Non-fortified to reduce corrosion exposure
- Formulated for cutting and shearing steel
- Low smoke



Excellent Lubrication

- Extend tool life
- Reduce jaw grinds
- Superior cut quality
- Enhance sawing or rotary cutting

Flexible Options

- Application-specific manifolds
- Customize with a variety of spray tips
- Nozzle mounting for almost any machine
- Multiple integration methods

Insoluble in Water

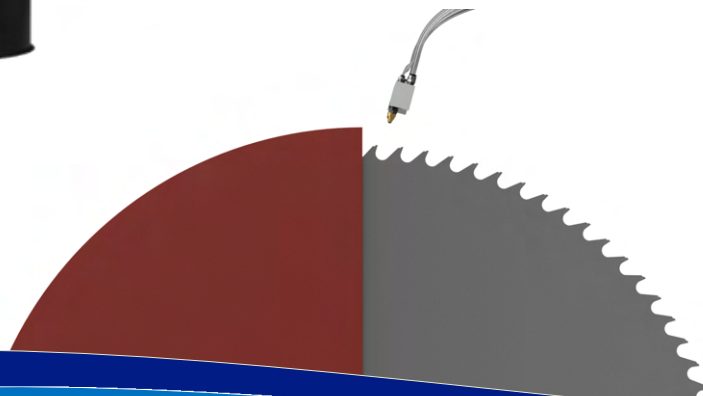
- Separates out from mill coolants
- Coats tool tenaciously
- Easy to use, no mixing required
- Won't affect final product

Rugged Design

- Heavy duty metal components
- System controls protected
- Built for the harsh environment
- Proven for millions of cycles

Precision Volume Control

- Positive displacement injection
- Capable of 10 cycles per second
- Air and liquid mixed at the nozzle
- No fog or mist



AMCOL Corporation
 21435 Dequindre
 Hazel Park, MI 48030
 248-414-5700
 fx. 248-414-7489

www.amcolcorp.com
 6000+CANMIST CUTTING STEEL FB02
 Approved for Use
 LSB: AA0014
 LSD: 02/17/2026

