

# PRO-CHEM-CO, INC. TECHNICAL DATA

# MICROPRO-CUT 617 SYNTHETIC MICROLUBRICANT

## **DESCRIPTION:**

MICROPRO-CUT 617 is a synthetic microlubricant to cut/form/stamp high alloy steels, stainless steels, and aluminum alloys. MICROPRO-CUT 617 has such exceptional boundary lubrication it is able to perform a multitude of metalworking operations using only "drop" quantities. Applied with any adjustable spray system that does <u>not</u> atomize, it will out perform water-soluble coolants. MICROPRO-CUT 617 is biodegradable, non-toxic, generates no disposal, and has virtually unlimited shelf life.

### **BENEFITS:**

- Outstanding lubricity
- Outstanding tool and die life
- Non-staining on all metals
- Non-hazardous (contains no oil)
- Versatile (cutting and forming)
- Exceptional part finishes
- Clean (produces dry chips)
- \* Economical (drop usage)

- No disposal (consumed in operation)
- No post cleaning required
- No rancidity (contains no water)
- Improved shop safety & cleanliness
- No corrosion (contains no water)
- No mixing or measuring (used as received)
- No mess
- \*\* Minimal residue
- \* A typical machine tool would use 1 to 2 ounces in an 8-hour shift.
- \*\* Painting, plating, or coating directly over MICROPRO-CUT 617 is common.

# **PRODUCT APPLICATIONS:**

MICROPRO-CUT 617 has such exceptional lubricity that when applied <u>precisely</u> on tooling will perform virtually any cutting or forming operation on all metals, wood, or plastics.

# **Cutting Operations:**

- Sawing
- Tapping
- Piercing
- Drilling
- Milling
- Belt Grinding
- Reaming
- Boring
- CNC Machining
- Grooving
- Tool Grinding
- Profiling
- External Broaching
- Punching

# **Forming Operations:**

- Stamping
- End Forming
- Roll Forming
- Coining
- Bending
- Extruding
- Drawing
- Spinning
- Blanking
- Swaging
- Spline Rolling
- Stretch Forming
- Hobbing
- Ironing

# **DIRECTIONS FOR USE:**

MICROPRO-CUT 617 is ideally applied by adjustable spraying equipment with positive displacement pumps. It can also be applied by roller, drip, or immersion methods. Always apply to tooling <u>before</u> cutting or forming.

<u>HOT PARTS = INCREASE FEED RATE</u> HOT TOOLING = REDUCE FEED RATE

### **PROPERTIES:**

Appearance	Red, Clear Liquid
Odor	None
Solubility	Insoluble in Water
Specific Gravity	0.831

#### **PACKAGING:**

MICROPRO-CUT 617 is available in 4 X 1 gallon cases, 5-gallon pails, 55-gallon drums, totes.