

## **#128N ODORLESS SULFURIZED CUTTING OIL**

#128N Odorless Sulfurized Cutting Oil is a dark, active sulfur base metal working fluid that is recommended for use on ferrous metals and certain non-ferrous metals such as nickel and certain types of aluminum and aluminum alloys.

#128N Odorless Sulfurized Cutting Oil contains a unique synergistic extreme pressure additive system and fatty oil additive. This combination of the unique synergistic extreme pressure additive system and fatty oil additive allows the #128N Odorless Sulfurized Cutting Oil to have the ability to readily react at the chip-tool interface in order to form an extremely effective high lubricity, boundary lubricating film that reduces frictional heat and prevents metal-to-metal contact between the tool and work piece. These additive systems provide the #128N Odorless Sulfurized Cutting Oil with the following performance benefits:

- 1. Exceptional lubricity and extreme pressure properties.
- 2. Increased cutting speeds, feel and depth of cut.
- 3. Longer tool life, and increased machine tool output.
- 4. Superior surface finish on the work piece and parts.
- 5. Closer tolerances
- 6. Minimized machine downtime
- 7. Low to no odor properties
- 8. Low to no smoke/mist tendencies

## TYPICAL PROPERTIES

 API Gravity 15.6°C
 26.0 - 32.0

 Specific Gravity 15.5°C (ASTM D-287)
 .902

 Viscosity 40°C cSt (ASTM D-445)
 28.8 - 35.2

 Viscosity SUS 100°F (ASTM D-445)
 136 - 165

 % Active Sulfur (ASTM D-1662)
 2.0 min

 % Fatty Oil (FTIR)
 10 min

 Total Acid Number (ASTM D-974)
 2.0 mg KOH/g max

TD-128N (Rev 01/2010)