**Signal Cut 397**

|  |
| --- |
| Product Application: |

Signal Cut 397 is a state of the art lightly colored low odor mineral/synthetic vegetable oil blend cutting fluid formulated for the most demanding machining applications and is ideally suited for high speed heavy duty extended run applications and technical precision machining encountered in modern computer and numerical controlled machines (or CNC machines) where fine finishes, high heat dissipation and maximum flush of fines are required.

Signal Cut 397 is formulated utilizing the latest high quality pure mineral/vegetable base stocks and select synthetic additives to effectively provide for an excellent heavy duty cutting fluid excelling in the machining of ferrous and non-ferrous metals as well as exotic materials such as Hastelloy and titanium.

\*This product utilizes active sulfur technology it may discolor copper and its alloys and normally should not be used in machining these metals if staining is objectionable.

|  |
| --- |
| Package Size: |

Drums, Pails

|  |
| --- |
| Features and Advantages: |

\*Superior wetting and penetration at point of cut

\*Excellent High Heat Dissipation Capabilities

\*Increased production resulting from longer tool life and reduced downtime

\*Carbide tooling compatible

|  |
| --- |
| Typical Characteristics:  |

Color ASTM 3

Viscosity Index 110

Viscosity SUS @ 100°F 160

Flash Point, C.O.C., °F 400

Active Sulfurized Olefin % 2.0

Synthetic Sulfurized Ester % (Fat) 5.0

Phosphorus % .0005

Chlorinated Paraffin% 1.5

Esterized Vegetable Oils 5.0