**Signal Cut 040B**

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

Signal Cut 040B is a high quality, high performance industrial grade emulsifiable water miscible metalworking concentrate designed to provide unsurpassed machining for the most difficult to machine materials, ferrous and non-ferrous and the like from turning, milling, drilling, sawing and grinding applications.

Signal Cut 040B is formulated with the latest technology to provide the most efficient tool life under the most adverse conditions while doing so incorporating advanced chemistry to provide extended fluid life and inhibit microbial growth and provide excellent corrosion protection without leaving sticky residues behind.

Signal Cut 040B incorporates a delicate balance of mild PH modifiers to ensure that it is gentle on the operator’s skin as well as providing a clean trouble free performance on a wide range of materials and diverse operations in central and individual sumps for unimpeded efficiency and performance.

\*Signal Cut 040B is environmentally conscious fluid that contains no chlorine, nitrites, heavy metals, phenols or diethanolamines.

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

Drums, Pails

|  |
| --- |
| Recommended Concentrations: |

Grinding 2-3% (50:1 to 30:1)

Milling, turning, drilling, sawing 3-4% (30:1 to 25:1)

Broaching, tapping, boring 4-5% (25:1 to 20:1)

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

\*Excellent microbial resistance, increased sump life

\*Non-foaming and non-misting performance

\*Improved protection against chip buildup and tool face wear

\*Provides excellent rust and corrosion protection

\*Provides unequaled extreme pressure properties

\*Exceptionally clean fluid leaves no sticky residue on parts

\*Wide application range

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

Color Clear Blue

Specific Gravity .98

pH @ 20:1 Dilution 9.2

Hard Water Stability

25 hrs. @ 600ppm No Cream

Cast Iron Rust Chip Test

25 hrs. in 100 ppm water No Rust @ 33:1

Refractometer Reading

@ 20:1 Dilution (Brix) 5.0

Visit us at – www.beaconlubricants.com