# **Q-CUT 215**

# **Semi-Synthetic Cutting and Grinding Fluid**

#### **Performance Benefits**

- Economical in use costlow price per gallon and low usage rates as a result of reduced drag out and long sump life
- Minimal additive requirements
- Superior in-process corrosion protection for machinery and parts
- Good rancidity control to prevent unpleasant odors
- Effective balance between lubrication and cooling
- Residue-free parts and machine tools
- Rejects tramp oil effectively
- Good fine settling properties

**Q-CUT 215** is a semi-synthetic cutting and grinding fluid for ferrous metals and non-ferrous metals.

**Q-CUT 215** is chlorine free and designed for light to moderate duty applications. Typical operations include many types of grinding, machining, drilling, milling, sawing, and turning. The fluid forms a stable emulsion in medium hardness and soft water and exhibits good hard water stability. The product has good biological resistance to ensure long fluid life.

### **Typical Characteristics**

Appearance of concentrate	Clear, light amber liquid
Appearance of emulsion	Translucent
Density	8.27 lbs./gal
pH of 5% emulsion	9.1

Q-CUT 215 does not contain Chlorine, Nitrite, or Phenols.

#### **Recommended Dilutions**

Q-CUT 215 is to be mixed with water for use (add concentrate to water)

Grinding: 3-6% Machining: 5-12%

## **Concentration Control**

Refractometer Factor: 1.6

#### **Packaging**

**Q-CUT 215** is packaged in 310-gallon, one-way tote tanks and 55-gallon, non-returnable steel drums. Bulk and 5-gallon pails are also available.

