

Minimal upkeep, fast cooling, clear work piece visibility and no mineral oil.

# PowerChip 2000

Premium synthetic coolant with extreme pressure additives for heavy-duty use.

### **CHARACTERISTICS**

- Not susceptible to bacteria or fungus
- · Chlorine free
- · Good lubricity; minimizes misting
- Recommended for ferrous metals, titanium and high-nickel alloys

#### BENEFITS

- Improves coolant life and machine cleanliness
- · Excellent quenching and chip removal

| PART NO. | SIZE         |
|----------|--------------|
| 76305    | 5 gal. pail  |
| 76355    | 55 gal. drum |

# **SN-100A**

Superior synthetic metalworking coolant used for moderate to heavy-duty machining and sawing operations.

### **CHARACTERISTICS**

- Thin dry-film protection; added rust inhibitors
- Rejects tramp oil
- · Recommended for ferrous metals and titanium
- Not recommended for aluminum, brass, bronze or copper

#### BENEFITS

- · Easy to use and maintain; low carry-off
- Protects parts and machines from in-process corrosion

| PART NO. | SIZE         |
|----------|--------------|
| 73058    | 5 gal. pail  |
| 73558    | 55 gal. drum |

# Vytron-N

Superior synthetic cutting fluid for general-purpose use.

### **CHARACTERISTICS**

- · No mineral oil or CFCs
- · Non-toxic when diluted
- · Recommended for ferrous metals and titanium
- · Not recommended for aluminum, brass, bronze or copper

## BENEFITS

- · Keeps tools and machines clean
- · No insoluble soap buildup

| PART NO. | SIZE                |
|----------|---------------------|
| 75014    | 1 gal. jug (4/case) |
| 75054    | 5 gal. pail         |
| 75554    | 55 gal. drum        |

## **PowerSaw**

Quality synthetic coolant with performance additives for moderate to heavy-duty use.

### **CHARACTERISTICS**

- · Specially designed for sawing applications
- · Chlorine free
- Recommended for ferrous metals and titanium
- · Not recommended for aluminum, brass, bronze or copper

### **BENEFITS**

- Longer blade life; reduces tooling costs
- · Faster cutting times boost productivity

| PART NO. | SIZE         |
|----------|--------------|
| 76205    | 5 gal. pail  |
| 76255    | 55 gal. drum |

