TOWER D-9110



TOWER D-9110 is a premium, heavy duty, lubricant for both metal cutting and metal forming operations. **TOWER D-9110** contains dual reacting extreme pressure additives combined with a high level of wetting. This combination of extreme pressure protection along with excellent flushing properties prevents the occurrence of metal pick-up. **TOWER D-9110** will provide extended corrosion protection for ferrous metals.

USAGE

TOWER D-9110 should be used neat as supplied from the drum. It is a versatile lubricant for many types of metal working applications such as; piercing, forming, drawing, broaching, tapping, and cutting. It has been designed for use in recirculating oil systems. Use filtration to remove metal particles from recirculating oil. **TOWER D-9110** can be removed in aqueous wash systems using an alkaline cleaner like **TOWERKLENE 42-A**.

PHYSICAL CHARACTERISTICS

Density 0.94 g/ml

Appearance Dark Amber Liquid

Viscosity 230 SUS @ 100°F (typical)

BENEFITS

- Contains No Hazardous Ingredients
- Provides Excellent In-Process Rust Protection
- Cleans Easily in Aqueous Cleaners
- Designed for Heavy Duty Operations
- Exhibits Excellent Surface Wetting & EP Characteristics
- Provides Excellent Tool Life

TECHNICAL SUPPORT

This is a Proprietary product. TOWER wants to assist you in evaluation and selection of suitable products. We urge you to take advantage of this service. This information sheet and TOWER's assistance, however, are not a substitute for your own testing and evaluation.