



# Tower Oil & Technology Co.

## TOWERSOL G-9196

**TOWERSOL G-9196** is an emulsifiable, chlorine and sulfur-free lubricant designed for use in a variety of metal forming operations. Under most conditions **TOWERSOL G-9196** will not stain or generate white rust on aluminum or zinc coated metals. **TOWERSOL G-9196** is suitable for use on copper alloys. **TOWERSOL G-9196** is effective in operations that include, blanking, drawing, forming, and roll forming. **TOWERSOL G-9196** produces a high strength film on the metal surfaces.

### USAGE

**TOWERSOL G-9196** can be used as a straight concentrate, or up to 20:1 dilution with water. To ensure a stable emulsion, always add the concentrate **to** water with agitation. **TOWERSOL G-9196** can be applied in minimal amounts through airless spray, drip, roller coater, recirculating systems, or similar methods.

### BENEFITS

- **Contains No Hazardous Ingredients**
- **Does Not Contain Chlorine or Sulfur**
- **Provides Excellent In Process Rust Protection**
- **Cleans Easily In Low Temperature Water Based Solutions**
- **Mixes Easily With Water**
- **Reduces Aluminum Oxide Generation on Aluminum**
- **Does Not Stain Copper Alloys**

### TECHNICAL SUPPORT

**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.

03099/027