

## **KLENEDRAW W-4109**

**KLENEDRAW W-4109** is a non-pourable gel designed for use as a lubricant for tube and pipe bending and other metal forming operations on ferrous and non-ferrous metals (including high strength alloys). **KLENEDRAW W-4109** produces a high strength lubricating film and provides extreme pressure protection on the surface of the metal. Also available as **LS-P-381**, this version contains a non-hardening solid film lubricant.

### **USAGE**

**KLENEDRAW W-4109** should be used as a straight concentrate. It is designed for use in once-through applications and should be applied only in minimal amounts. **KLENEDRAW W-4109** can also be applied through mandrel rod lubrication systems having the capability of pumping greases.

### **PHYSICAL CHARACTERISTICS**

Density	0.9 g/ml 7.5 lbs/gal
Appearance	Amber Paste
Odor	Bland

### **BENEFITS**

- **Contains No Hazardous Ingredients**
- **Does Not Run Out of Tube or Pipe On To Floors**
- **Has Excellent Rust Protection for Inside Storage**
- **Cleans Easily in Low Temperature Water Base Solutions**
- **Can be Welded Through Without Cleaning**
- **Is Environmentally Friendly**

### **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.

05312