



Tower Oil & Technology Co.

ROLLFORM 1058

ROLLFORM 1058 is a high performance synthetic that was designed and formulated to provide a high degree of lubricity, flushing and cooling for roll forming operations. It has a unique lubricity package which provides “soluble oil” like performance in a totally synthetic metalworking fluid. **ROLLFORM 1058** is biostatic for extend sump life, has excellent tramp oil rejection, and very good residue characteristics. It can be used on a variety of metals, including AHSS, galvanized, galvalum, aluminized, aluminum, ferrous, stainless steel, and copper alloys. **ROLLFORM 1058** is also suitable for pre and post stamping and cut-off operations. It is operator-friendly and very stable in a variety of waters.

USAGE

ROLLFORM 1058 is designed to be used at dilutions up to 19:1 (5%) with tap water. It can be used in recirculating systems, or applied by using JET-SET[®] airless spray systems, roller coater, drip or similar methods.

BENEFITS

- Does Not Contain Hazardous Ingredients
- Does Not Contain Chlorine or Sulfur
- High Performance Lubricity
- Excellent Rust Protection
- Biostatic Long Life Fluid
- Has Excellent Hard Water Stability
- Is Environmentally Friendly
- Has Good Weld-Through Characteristics
- Has Achieved Excellent Operator Acceptance

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.

14239