METALWORKING FLUIDS

TOWERDRAW E-610

TOWERDRAW E-610 is a disappearing metalforming compound. **TOWERDRAW E-610** provides boundary film lubrication, flushing and cooling for metalforming operations such as stamping, drawing and roll forming. Parts made with **TOWERDRAW E-610** are typically clean enough for secondary operations or final assembly.

USAGE

TOWERDRAW E-610 should be use as received and can be applied by drip, roller coater or airless spray systems. It is suitable for use on ferrous and non-ferrous metals, painted and vinyl clad materials. **TOWERDRAW E-610** conforms with paragraph 178.3910 of Title 21, Food and Drugs, published by the Office of Federal register; wherein certain substances may be used as surface lubricants on metal that may have food contact, provided the residual does not exceed 0.015 milligrams per square inch.

PHYSICAL CHARACTERISTICS

Density $0.75 \text{ g/ml} \quad 6.29 \text{ lbs/gal}$

Appearance Colorless Liquid

Odor None

Flash Point Greater than 125°F (TCC)

Viscosity Water Like

Aromatic Content Less than 0.25% by volume

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.