

TOWERDRAW 9565-TD

TOWERDRAW 9565-TD is a petroleum-based product formulated for heavy-duty metal forming operations. It has unique wetting properties in combination with sulfur chlorinated extreme pressure additives. The chemistry of **TOWERDRAW 9565-TD** is suitable for tough stainless steel forming operations and for use on high strength ferrous metals. **TOWERDRAW 9565-TD** is designed for transfer press operations and other multi-stage forming, drawing and deep drawing applications.

USAGE

TOWERDRAW 9565-TD should be used as supplied from the drum.

It can be applied in minimal amounts through airless spray, drip, roller coater, or in recirculating systems.

PHYSICAL CHARACTERISTICS

Density
1.02 g/ml 8.51 lbs./gal.
Appearance
Clear Amber Liquid
Odor
Bland Petroleum Odor
Viscosity
625 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 & Anti-Galling Characteristics
- Offers Low Odor Characteristics at High Temperatures
- Recieves Excellent Operator Acceptance

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.