

110 SCOTIA COURT, SUITE #34 - WHITBY, ONTARIO CANADA, L1N 8Y7
P: 905-438-8418 / 888-473-9955 - F: 905-438-8419 - www.comlubetechnology.com

## CTI-4584-32 FOOD-GRADE FIRE-RESISTANT HYDRAULIC FLUID

CTI-4584-32 is non-toxic and non-hazardous, and it gives an extra level of protection and operational efficiency in high and low-temperature hydraulic applications. CTI-4584-32 meets H1 requirements for lubricants with incidental food contact (FDA 21 CFR 178.3570). Its exceptional oxidative stability, corrosion resistance and anti-wear properties make it particularly well-suited for applications where other fire-resistant fluid technologies are restricted.

## **ATTRIBUTES**

- Conforms to U.S. Food and Drug Administration (FDA) requirements of lubricants with incidental food contact, 21 CFR 178.3570
- · Protects against wear, rust and corrosion
- · Readily separates from water
- Oxidative stability
- · High viscosity index
- · Controls carbon and varnish formation
- Low volatility
- Non-toxic/non-hazardous

## TYPICAL PROPERTIES

Lubrication Properties	CTI-4584-32
Viscosity cSt @ 40°C (D445)	31.0
Oxidation Stability (D943)	10000+
Color (D1500)	<.5
Flash Point °F (°C)	420 (216)
Auto Ignition Point °F (°C)	677 (358)
Pour Point °F (°C)	-44 (-42)
Copper Corrosion (D130)	1a
Rust Test (D665)	Pass
Pump Wear Test	
Vickers mg	15
Denison	Meets
FZG Stage (1-12) (DIN51354)	12
Demulsibility, 130°F, 30 Min	40/40/0