



# QUINTOLUBRIC® 822-300 CM FIRE RESISTANT HFD-U HYDRAULIC FLUID

APPLICATION SHEET

# **BENEFITS**

- » Excellent thermal stability and antisludge properties
- » Excellent pump performance

### **APPLICATIONS**

QUINTOLUBRIC® 822-300 CM is an anhydrous high performance, synthetic hydraulic fluid developed specifically for critical applications where high fluid temperatures may be encountered. QUINTOLUBRIC® 822-300 CM is designed for prolonged operation at temperatures above 200°F.

QUINTOLUBRIC® 822-300 CM meets the stringent lubrication requirements, low oxidation rate, and high thermal stability properties required to perform in close tolerance servo systems.

Made from a synthetic ester, QUINTOLUBRIC® 822-300 CM is free of phosphate esters and chlorinated hydrocarbons.

## **FLUID MAINTENANCE**

In order to keep the fluid in optimal condition, it is recommended to keep the product free from water and to reduce solids with effective filtration. Extreme high temperatures should be avoided. Check the fluid condition with regular analyses (twice a year). The acid number gives an important indication of the condition of the fluid.

- » Compatible with most commonly used elastomers
- » Max operating temperature of 220°F

### **PROPERTIES**

| PROPERTIES (TEST METHOD)                                    | TYPICAL VALUES  |
|---|---|
| Appearance  | Clear, yellow amber fluid   |
| Specific Gravity (D1298)                                    | 0.92  |
| Total Acid Number (D974)                                    | <1.0 mg KOH/g   |
| Kinematic Viscosity (D445)<br>At 40°C, CsT<br>At 100°C, CsT | 68<br>12.5  |
| Viscosity Index (D2270)                                     | 185   |
| Pour Point (ASTM D97)                                       | -40°F/-40°C   |
| Pounds per Gallon @ 60°F                                    | 7.67  |
| Seal Compatibility  | Viton, Buna N, Nylon<br>Polyurethene, Butyl*, EPR*<br>& Neoprene* |
| Vane Pump Test (ASTM D2882)                                 | <5 mg weight loss (ring & vanes)                                  |
| Oxidation &Thermal Stability                                | Approved by Cincinnati<br>Milacron Specification<br>No. P-69      |
| Rust Preventing Characteristics (D665A)                     | Pass No staining or pitting                                       |
| Metal Compatibility   | Iron and Steel alloys & non-ferrous metals and their alloys       |





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#### STORAGE AND HANDLING

If the following criteria are adhered to, the product can be stored for at least twelve months. Recommended long-term storage temperature range: 0-40°C. Keep containers/drums tightly closed when not in use and store in a dry and well-ventilated area.

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