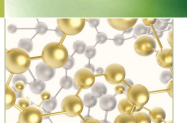
# Syn-Dyne 302

Premium Universal Torque Fluid





### HEAT TRANSFER | LUBRICATION | REDUCE CHATTER

Syn-Dyne 302 universal torque and power tractor hydraulic fluid is specially formulated from a combination of high performance synthetic and conventional base oils, and is designed to provide exceptional performance under all conditions. It is designed to meet the requirements and specifications of most equipment manufacturers and is compatible with all major brands of tractor hydraulic oil.



#### PERFORMANCE PROPERTIES

- Good Heat Transfer
- Excellent Bearing and Gear Lubrication
- Reduces Bearing Wear and Piston Deposits
- Wet Brake Operations
- · Maintains Satisfactory Seal Flexibility
- Inhibits Against Rust, Foaming and Oxidation

**Syn-Dyne 302** maintains seal flexibility, and is properly inhibited against rusting, foaming, and oxidation. **Syn-Dyne 302** is offered in 275 gallon tote tanks, 55 gallon drums, or 5 gallon pails.



local | quality | service

#### MEETS OR EXCEEDS THE FOLLOWING:

• API GL-4

• ALLISON C-4

• VOLVO VCE WB-101/BM

• CMS M-1135

• CMS M-1141

• CMS M-1143

• MS-1207

• MS-1210

• JDM J20C

JDM J20D

• Caterpillar T0-2

• FNHA-2-C-200.00

• CNH MAT-3525

• CNH MAT-3505

• CNH MAT-3509

• ESN-M2C86-C

• ESN-M2C86-B

• ESN-M2C134-D

• KUBOTA UDT FLUID

• ZF TE-ML 05F

• ZF TE-ML 03E

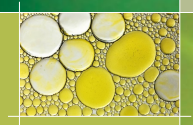
• ZF TE-ML 06K

• ZF TE-ML 17E

2933 HWY 1 North Port Allen, LA 70767

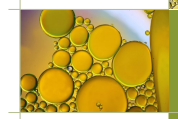
Phone: 225 383 7923 | Fax: 225 383 7961 ReliantLubrication.com

# Reliant Technologies Across the South and Around the World...



## Syn-Dyne 302

Syn-Dyne 302 lubricates all components of the hydraulic transmission, differential, and final drive gears, and serves as power steering, power brake, power take-off and implement drive fluid. Syn-Dyne 302 services the systems of on-road and off-road machinery and construction equipment including wheel tractors used in heavy-duty work applications, and provides a heat removal medium for tractor wet brakes and power take-off clutches.



### PERFORMANCE PROPERTIES

	Test Method	Results
Gravity, API	D-1298	31.5
Viscosity (cSt) @ 100° C	D-445	11.0
Viscosity (cSt) @ 40° C	D-445	62.0
Viscosity Index	D-2270	175
Flash Point, F° (COC)	D-92	>380
Pour Point, F	D-97	-25
Corrosion, 3 hrs @ 212 °F	D-130	1-A
Color		Amber*

\* Dye may be added upon customer request.

Syn-Dyne 302 provides proper hydraulic system operating characteristics, good heat transfer, and bearing and gear lubrication, along with the necessary wet brake operating performance at high operating temperatures. Syn-Dyne 302 meets a number of other specifications too numerous to list. Please inquire to determine compliance with any specification not listed.

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