

Power Fluid TD-3



Product Description

D-A Power Fluid TD-3 was developed specifically for service in Twin Disc three-stage torque converters. These converters are found in mining, logging, over the road trucking, construction, oil field and marine applications. It is a petroleum fluid which offers a high density in combination with low viscosity to permit efficient power transfer through the torque converter.

D-A Power Fluid TD-3 contains oxidation inhibitors for extending fluid service life, plus rust and antiwear additives for torque converter corrosion and wear protection. It complies with Twin Disc seal compatibility requirements.

Product Features and Benefits

Tested and Approved by Twin Disc.

Formulated to *permit maximum power transfer through the torque converter.*

Contains rust, oxidation and antiwear inhibitors *for protection of the torque converter metal parts and to extend fluid life.*

Remains fluid even at subzero temperatures. *Ideal for cold weather service.*

Compatible with torque converter seals. *Won't cause leakage or failure through seal erosion.*

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Service Applications

Heavy duty off-highway trucks
Hoists and winches
Oil field equipment
Logging equipment, yarders and loaders
Marine loading and unloading equipment

Cranes, shovels and draglines
American Hoist and Derrick
Bay City
Bucyrus-Erie
Clark Equipment
Harnischfeger, P&H
Link Belt
Marion
Manitowoc
Northwest Engineering

Typical Properties:

Viscosity

| | |
|--------------|-----|
| @ 40°C, cSt | 3.9 |
| @ 100°C, cSt | 1.4 |

Flash Point 205°F (96°C)

Fire Point 225°F (107°C)

Initial Boiling Point 440°F (226°C)

Gravity @ 60°F

| | |
|----------|--------|
| API | 28.6 |
| Specific | 0.8838 |

Pour Point Below -80°F (Below -112°C)

To Order D-A Products, Call 1-800-OIL-LUBE (1-800-645-5823)
Or Fax orders to (317) 923-3884

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