

PURAMAX Twin Disc Torque Fluid

PURAMAX Twin Disc Torque Fluid was developed specifically for use in Twin Disc three stage torque converters. These converters are found in heavy duty trucking, construction, logging, marine and oil field applications. May also be used as an ISO 2 Spindle Oil.

PURAMAX Twin Disc Torque Fluid is an extremely low viscosity fluid formulated with a combination of additives to protect against rust, oxidation and foaming in three stage torque converters.

CAUTION: Single stage Twin Disc and other similar converters do not use this type of fluid. They require a heavier viscosity. The use of the wrong fluid may be harmful to equipment.

APPLICATIONS

PURAMAX Twin Disc Torque Fluid is designed for use in Twin Disc three stage torque converters. The low viscosity makes it ideal for use as a low viscosity spindle oil. Applications include:

- Heavy duty trucking
- Cranes, shovels, winches, hoists
- Logging equipment
- Mining equipment
- Marine loading equipment
- Oil field equipment

FEATURES AND BENEFITS

- · Provides maximum power transfer through the torque converter
- · Contains rust, oxidation and anti-wear inhibitors for the protection of metal parts
- Resists foaming
- Compatible with torque converter seals
- Low Viscosity

PURMAX Twin Disc Torque Fluid	Typical Characteristics	
	Test Method ASTM-D	Results
Specific Gravity @ 60 F	4052	.826
Density, lb/gal		6.89
Appearance	Visual	Red
Flash Point °C/°F	92	82/180
Pour Point °C	97	-50
Viscosity		
SUS @ 100 F	445	40
cSt @ 100 ℃	445	<2

Minor variations in test data are to be expected in normal manufacturing