TECHNICAL DATA SHEET

POWER STEERING FLUID



DESCRIPTION

A power steering fluid designed that can be used in automatic transmissions where DX-3, DX-2 or Mercon[®] fluids have been specied. It is also commonly used as a power steering fluid. It is suitable for use with new technology transmission components and meets the need for improved fluid stability and reliability under increased operating temperature.

SUMMARY OF BENEFITS

- Approved for a wide range of automatic and hydraulic transmissions
- Cost effective option to DX-3 products
- May be used for service fill or top up where DX-2, DX-3 and Mercon[®] fluids are specified
- The excellent detergency of this fluid keeps the power steering system clean and operating properly
- Helps prevent high-temperature steering fade and helps prevent difficult low-temperature steering
- Greatly improved low temperature properties for smooth cold shifts
- Excellent shear stability for long fluid and component life
- Has unsurpassed retention of frictional coefficient, for consistently smooth gear changes

SPECIFICATIONS

- GENERAL MOTORS
- DX-3
- CATERPILLAR TO-2
- ALLISON C4
- FORD MERCON®

SUITABLE FOR





POWER STEERING	TEST METHOD	UNITS	RESULTS
DENSITY @ 15°C	ASTM D1298	kg/L	0.8626
KINEMATIC VISCOSITY			
@ 40°C	ASTM D445	cSt	50
@ 100°C	ASTM D445	cSt	8.8
VISCOSITY INDEX	ASTM D2270	-	>160
POUR POINT	ASTM D97	°(-42
FLASH POINT (COC)	ASTM D92	°(>205
COLOUR	-	-	Red

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications and do not constitute any legal liability.

STORAGE INSTRUCTIONS & HEALTH, SAFETY AND ENVIRONMENT INFORMATION

All packages should be stored under cover to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 60°C. Health, safety and environmental information is provided for this product in the relevant Materials Safety Data Sheet, which can be obtained by contacting Gulf Western Oil on: 02 9673 9600.

AVAILABLE PACK SIZES

1LT - #30111

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