# ULTRA SHIFT M SYN MTF 75W-80 GULF W



## DESCRIPTION

ULTRA SHIFT M SYNTHETIC MANUAL TRANS FLUID 75W-80 is a full synthetic higher performance manual transmission fluid specifically designed to meet the criterial requirements of heavy duty truck and bus application in both manual and automated manual transmissions. ULTRA SHIFT M SYNTHETIC MANUAL TRANS FLUID 75W-80 is the primary recommendation for Volvo i-Shift, Mack M-Drive and ZF Ecofluid M applications. Although designed for heavy vehicle applications, ULTRA SHIFT M SYNTHETIC MANUAL TRANS FLUID 75W-80 is the primary recommendation for Volvo i-Shift, Mack M-Drive and ZF Ecofluid M applications. Although designed for heavy vehicle applications, ULTRA SHIFT M SYNTHETIC MANUAL TRANS FLUID 75W-80 is also suitable for automotive applications calling for API GL-4 75W-80.

## **SUMMARY OF BENEFITS**

- Full Synthetic formulation offering enhanced gear protection across a wide temperature range
- Super oxidation stability allowing longer service life and better protection against deposit formation
- Excellent viscosity retention due to use of a premium viscosity modifier, allowing stay in grade performance with drain intervals of up to 400,000km
- Low viscosity formulation helps improve fuel economy through reduction in friction and churn losses in the transmission
- Advanced additive package extends the life of synchronisers and allows smoother shifting performance

#### **SUITABLE FOR**



# SPECIFICATIONS

- API GL-4
- SAE 75W-80
- VOLVO 97307 (VOLVO I-SHIFT/ MACK MDRIVE)
- ZF TE-ML 01L, 02L, 16K, 08
- MAN 341 Z-4
- EATON EUROPE 300,000KM OR 3 YEAR DRAIN ALSO SUITABLE FOR LIGHT COMMERCIAL, 4WD/SUV AND PASSENGER CARS REQUIRING THE FOLLOWING SPECIFICATIONS:
- API GL-4
- SAE 75W-80
- FORD M2C-200-C
- HONDA MTF
- MB 231.10
  LAND ROVER MTF 94
- LAND KOVEK MIF 94

ULTRA SHIFT M SYN MTF 75W-80	TEST METHOD	UNITS	RESULTS
DENSITY @ 15°C	ASTM D1298	kg/L	0.862
KINEMATIC VISCOSITY			
@ 40°C	ASTM D445	cSt	57.4
@ 100°C	ASTM D445	cSt	9.6
VISCOSITY INDEX	ASTM D2270	-	151
POUR POINT	ASTM D97	°C	-45
FLASH POINT (COC)	ASTM D92	°(	210

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**

205LT - #300061, 60LT - #360061, 20LT -#320061, 4LT - #304061

Head Office: 92-96 Links Road, St Marys NSW 2760 - PO BOX 515 Kingswood, NSW 2747 Phone: 02 9673 9600 - Fax: 02 9623 6466 - Email: sales@gulfwestern.com.au - Web: www.gulfwestern.com.au