

# Synthetic Blend Gear Oil

## 80W-90, 85W-140

API GL-5

-Formulated with Group II & Synthetic Base Oils -Advanced Extreme Pressure Additives

-Superior anti-scuffing compounds for max protection -Extends Gear & Bearing Life

- Outstanding Anti-Wear Properties -For Heavy-Duty Axles and Final Drives

## **EXCEEDS PERFROMANCE REQUIREMENTS:**

API GL-5/ MT-1 SAE J2360

Mack GO-J MIL-PRF-2105E

Meritor (Rockwell) 076-D (SAE 80W-90) Meritor (Rockwell) 076-A (SAE 85W-140)

### **SPECIFICATIONS:**

SAE VISCOSITY	80W-90	85W-140	
Density g/cm³	0.885	0.901	
Lbs/Gal	7.386	7.519	
Appearance	Amber Liqu	Amber Liquid, Free and Clear	
Viscosity cSt @ 40°C	142.1	280.75	
Viscosity cSt @ 100°C	16.1	26.5	
Viscosity Index	120	124	
Flash Point, °C	211	220	
Pour Point, °C	-30	-20	

#### **PRODUCT CODES:**

SAE VISCOSITY	80W-90	85W-140
Bulk	MX89G5	MX84G5
1000L Tote	MX89G5T	MX84G5T
55G Drum	MX89G5D	MX84G5D
5G Pail	MX89G5P	MX84G5P

