Mystik[®] SX-7000[®] Synthetic Gear Lubricants

1-800-331-4068

LubesCS@CITGO.com

Petroleum Corporation

Houston, Texas

1-800-248-4684

lubeshelp@CITGO.com



M20010

Manufactured in USA

	• Heavy duty, state-of-the-art premium synthetic lubricants approved by the Eaton/Fuller Corporation and Rockwell for use in conjunction with their extended warranty programs.					
	• With up to 500,000 miles of useful life, these premium quality lubricants save the cost and inconvenience of frequent transmission and drive axle lube changes. That's ten times longer service in transmissions (50,000 miles normal) and two and a half times longer service in drive axles (100,000 miles normal) than using conventional petroleum-based lubricants.					
	• Exceptional proven service in Spicer/Dana transmissions and differentials.					
	 More horsepower and lubricating properties. 	improved fuel mileage can be achie	eved as a result of superior			
FEATURES & BENEFITS	• Meet API Service MT-1 performance requirements for use in non-synchronized manual transmissions used in buses and heavy-duty trucks.					
	• Superior performance at extreme temperatures and maximum component protection for the extended long haul.					
	• High- and low-temperature performance and long-term thermal, oxidation, and shear stability (resistance to viscosity loss in service) far superior to conventional transmission and drive axle lubricants.					
	• Improved lubrication at start-up, easier shifting and less gear wear in low temperature environments.					
	• All-climate, year-round performance, including superior low-temperature performance with extremely low channel points.					
	Improved component protection to reduce wear.					
	Longer drive axle and lubricant life.					
	Extended seal life.Good foam control and excellent demulsibility.					
	Improved fuel economy and horsepower.					
APPLICATIONS	Product Name	Description	Use			
	SX-7000 75W-90	Synthetic SAE 75W-90	EP-Drive Axle/Transmission			
	SX-7000 80W-140	Synthetic SAE 80W-140	EP Drive Axle			
	Mystik SX-7000 Synthetic Gear Lubricants 75W-90 and 80W-140:					
	• API GL-5.					
Specially formulated for extended drain and severe service in heavy duty drive axles.						
CITGO	Customer Service Line Product	Answer Line				

Online at

www.mystiklubes.com

Mystik		Mystik SX-7000 Synthetic Gear Lubricants
APPLICATIONS	NOTE: Mystik SX-7000 75W-90 and 80W-140 n API Gear Lubricant Classification GL-5 and MT-1 – SAE J2360 – Dana SHAES 429 – Detroit Diesel DFS 93K219.01 (75W-90) – Dana SHAES 256revE (75W-90) – Navistar MPAPS B-6821 – Meritor O-76N (75W-90), O-76B (80W-140)	neet or exceed all applicable performance requirements for – Mack GO-J (80W-140) – Mack GO-J Plus (75W-90) – International TMS-6816

PROPERTIES



Typical Properties for Mystik SX-7000 Synthetic Gear Lubricants:

Material Code	663750002	663751002
SAE Viscosity Grade (J306-8)	75W-90	80W-140
AGMA Grade (ASTM D2422)	4 EP	5-6 EP
Gravity, ASTM D4052, °API	33.5	32.0
Specific Gravity at 60°F	0.91	0.92
Density, lb/gal at 60°F	7.15	7.25
Viscosities:		
at -26°C, cP		90,000
at -40°C, cP	125,000	
at 40°C, cSt.	120	310
at 100°C, cSt.	15.9	31.2
Viscosity Index	140	139
Pour Point, ASTM D97, °F (°C)	-48 (-54)	-33 (-36)
Channel Point, FTMS 3456, °F (°C)	-60 (-51)	-55 (-48)
Flash Point, ASTM D92, °F (°C)	400 (205)	410 (210)
Foam Test, ASTM D892, Sequence I, II, III	Pass	Pass
Copper Strip Corrosion, ASTM D130 3 hrs. at 250°F	Pass	Pass
Thermal Stability Test	Pass	Pass
Demulsibility Test	Pass	Pass
Timken OK Load, ASTM D2782, lb	50	85
Four-Ball EP Weld Point, ASTM D2783, kgf	_	400
Four-Ball Load Wear Index, ASTM D2783, kgf		63.8
Color	1.5	1.5

©2019 CITGO Petroleum Corporation

The Mystik Lubricants name, logo and all related marks are registered trademarks protected by federal law. All other registered trademarks or trademarks are the property of their respective owners.

CITGO Petroleum Corporation Houston, Texas Manufactured in USA

Customer Service Line 1-800-331-4068 Product Answer Line 1-800-248-4684 lubeshelp@CITGO.com

Customer Service Email LubesCS@CITGO.com Online at www.mystiklubes.com