

ChevronTexaco URSA® SAE 30 Premium TDX

Category: Fluid, Lubricant

Material Notes:

Texaco Ursa Premium TDX delivers value through:Reduced wear — Prolonging component life and providing reduced maintenance costs.Improved engine cleanliness — Providing efficient operation and reduced fuel consumption.Extended drain capability — Reducing operating costs (approved by Mack, Cummins, Mercedes Benz, MTU, MAN).Oil consumption control — Controls wear and piston deposits resulting in reduced emissions.Engine durability even under arduous extended oil drain periods.Texaco Ursa Premium TDX is a super high performance diesel engine oil (SHPD) specially designed for use in heavy duty turbocharged diesel engines with extended drain interval approval for various engine manufacturers.Texaco Ursa Premium TDX, SAE 30 and 40, is recommended for four-stroke naturally aspirated, turbocharged, and supercharged diesel engines in all types of service.It is ideal for mixed commercial fleets, farm machinery, construction equipment, marine and other off-highway applications.It can also be used in four-stroke gasoline engines. Texaco Ursa Premium TDX, SAE 30 and 40, meets:API Service CategoriesCF, CD1SL, SJ, SH, SG1Major diesel engine manufacturers requirementsMTU/DDC Category 1MAN M270Mercedes Benz 228.1Volvo VDSPerformance requirements ofAllison C4 Fluids (SAE 30)Caterpillar TO-2 (SAE 30)Manufacturers performance requirementsGeneral Motors GM 6094-MDepartment of Defense Commercial Item Description (CID)A-A-52306A22Typical test data are average values only. Minor variations which do not affect product performance are to be expected in normal manufacturing.Notes:Obsolete Specification.Engine performance equivalent to MIL-PRF-2104G, MIL-L-46152E.CPS Number: 222154; MSDS Number: 8603

Order this product through the following link:

http://www.lookpolymers.com/polymer_ChevronTexaco-URSA-SAE-30-Premium-TDX.php

Physical Properties	Metric	English	Comments
API Gravity	29 °	29°	
Viscosity Measurement	104	104	Viscosity Index
Kinematic Viscosity at 40°C (104°F)	105 cSt	105 cSt	
Kinematic Viscosity at 100°C (212°F)	12.1 cSt	12.1 cSt	
Ash	1.18 %	1.18 %	Sulfated Ash

Thermal Properties	Metric	English	Comments
Pour Point	-31.0 °C	-23.8 °F	
Flash Point	242 °C	468 °F	

Component Elements Properties	Metric	English	Comments
Phosphorous, P	0.114 %	0.114 %	
Zinc, Zn	0.127 %	0.127 %	



Chemical Properties	Metric	English	Comments	
Total Base Number	9.2	9.2	ASTM D2896	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China