



TEXAS TITANIUM HIGH PERFORMANCE SEMI-SYNTHETIC ENGINE OIL SYNTHETIC BASED MULTIGRADE OIL FOR GASOLINE & DIESEL ENGINES

USES

- TEXAS TITANIUM has been developed to cover the most stringent requirements of both gasoline and diesel engines.
- TEXAS TITANIUM is particularly suited to turbocharged and multi-valved engines.
- TEXAS TITANIUM can be used in the most severe operating conditions (dense city traffic, high speed on motorways...) whatever the season.
- TEXAS TITANIUM is perfectly adapted to all vehicles equipped with catalysts and using unleaded fuel.

PROPERTIES

- Meets the SL requirements, guarantee of a high and constant quality for the lubricant.
- Semi-Synthetic blended and super multi-grade oil.
- Very high viscosity index and excellent viscosity stability in operation.
- Excellent film resistance at high temperatures and low oil consumption.
- Excellent dispersancy and detergency keeping the engine clean and thus preserving its power.
- Excellent anti-wear properties protecting the engine's most sensitive parts.

用途

- 可同时满足汽油机和柴油机最严格的要求。
- 尤其适用于涡轮增压和我阀门发动机。
- 可在任何季节用于最恶劣的工作条件（快速车道，繁忙的城市道路）。
- 特别适用于装有催化装置并使用无铅汽油的车辆。

特性

- 满足APISL的要求，确保润滑油长期稳定保持高质量。
- 半合成超凡多级粘度机油。
- 突出的高粘度指数，使用中卓越的粘度稳定性。
- 在高温条件下，油膜仍保持高质量和韧度，同时不增加机油消耗。
- 卓越的分散清净性，保持发动机清洁并有效保存动力。
- 卓越的防磨性能，有效保护发动机最灵敏和关键部位。

Texas Titanium		Units	SAE10W40	SAE 10W50	SAE15W50
Volumetric mass at 15°C	密度 15°C	Kg/m3	868	870	876
Viscosity at 40°C, cSt	运动粘度 40°C, cSt	mm2/s	102.6	131.3	140.2
Viscosity at 100°C, cSt	运动粘度 100°C, cSt	mm2/s	14.8	18.0	18.5
Viscosity index	粘度指数	-	150	152	145
Flash point Cleveland	闪点 (开口)	°C	208	212	228
Pour point	倾点	°C	-30	-27	-22

PERFORMANCE STANDARDS

API SL/CF-4 ACEA A3-02 ACEA B3-98 I ACEA B4-98 Volkswagen 502.00/505.00 DaimlerChrysler MB 229.1

Texas reserves the right to modify or change this product with the purpose of improving its performance characteristics.

龍騰

DESEGNO MARKETING
SOLE AGENT PEOPLE'S REPUBLIC OF CHINA

新加坡龍騰企業
特驰中国一级代理商

No. 14 Shaw Road #04-01 BTC Building Singapore 367952 ROC No. 52939077M
Tel: (65) 6 288 3602 Fax: (65) 6 288 3697 Email: desegno marketing@yahoo.com.sg