



TEXAS FLUID ATX

USES

TEXAS FLUID ATX is a premium automatic transmission fluid. It is specially designed with essentially ash less additives to meet the requirement of General Motors' DEXRON and Ford's MERCON Automatic transmission Fluid specifications.

- Manual gear boxes when ATF fluid is required.
- Hydrostatic transmissions.
- Power steering.
- Hydraulic systems when a fluid type GM Dexron III is required.

PROPERTIES

- High viscosity index linked with an excellent viscosity stability in operation.
- High low pour point.
- Very good thermal stability.
- Excellent resistance to oxidation.
- Friction properties specific to the requirements of GENERAL MOTORS Hydramatic.
- Viscosity adapted to MERCEDES requirement 236.6.

用途

当制造厂商要求使用 GM DEXRON III 级别的自动变速箱油时, 适用于所有轿车, 轻型商用车和工程车的自动或半自动变速箱和扭规转换器齿轮

- 适用于手动变速箱要求使用自动变速箱时。
- 使用于静液传输装置
- 适用于转向助力
- 适用于要求使用 GM DEXROX-III 级别的自动变速箱油的液压系统。

特性:

- 突出的高粘度指数, 令其在工作中保持出色的粘度稳定性。
- 超低倾点。
- 优秀的热稳定性。
- 优越的抗氧化性。
- 磨擦性能达到GENERAL MOTER Hydromatic的要求。
- 粘度符合MERCEDES的要求。

Texas Fluid Atx		Units	TEXAS FLUID ATX
Volumetric mass at 15°C	密度 15°C	Kg/m ³	870
Colour	颜色	-	Red 红色
Viscosity at 40°C, cSt	运动粘度 40°C, cSt	mm ² /s	40
Viscosity at 100°C, cSt	运动粘度 100°C, cSt	mm ² /s	8.1
Viscosity index	粘度指数	-	200
Viscosity Brookfield at -20°C, Cp	动力粘度	mPa.s	1290
Viscosity Brookfield at -30°C, Cp	动力粘度		4240
Viscosity Brookfield at -40°C, Cp	动力粘度		18700
Flash point Cleveland	闪点 (开口)	°C	180
Pour point	倾点	°C	-43

PERFORMANCE STANDARDS

Dexron III
Allison C-4

Ford Mercon
Caterpillar TO-2

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



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: desegnomarketing@yahoo.com.sg