## **ChevronTexaco MP Drive Train Fluid**

Category : Fluid , Lubricant

## Material Notes:

FeaturesChevron Drive Train Fluid - MP is a multipurpose lubricant designed for use in transmissions, wet brakes, and hydraulic systems requiring a fluid meeting Caterpillar TO-4 or TO-4M requirements. Chevron Drive Train Fluid - MP is manufactured using a unique blend of Group II and synthetic base stocks - plus additive technology. As a result, this product provides both excellent low temperature pumpability and high temperature film thickness. The fluid is designed for both newly developed and older model drive train components. Chevron Drive Train Fluid - MP is compatible with new and traditional seal and clutch materials. The frictional characteristics of the fluid are retained over the life of the lubricant. Components are protected from wear, even in severe service and under high loads. It protects precision parts against wear under high load conditions by controlling the formation of corrosion, varnish, and sludge. ApplicationsChevron Drive Train Fluid – MP is recommended for:Caterpillar transmissions, wet brakes, Allison Powershift transmissions, torque converters, and hydraulic systems requiring a fluid meeting Allison C4 for Caterpillar TO-4 or TO-4M requirementslightly loaded final drives – making inventory consolidation possibleheavy duty off highway automatic transmissionsChevron Drive Train Fluid – MP meets the service requirements of Caterpillar TO-4 and TO-4M

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_ChevronTexaco-MP-Drive-Train-Fluid.php

Physical Properties	Metric	English	Comments
API Gravity	29.7 °	29.7°	
Viscosity Measurement	134	134	Viscosity Index; ASTM D2270
Saybolt Viscosity at 100°F	546 SUS	546 SUS	
Saybolt Viscosity at 210°F	75 SUS	75 SUS	
Kinematic Viscosity at 40°C (104°F)	106 cSt	106 cSt	ASTM D445
Kinematic Viscosity at 100°C (212°F)	14 cSt	14 cSt	ASTM D445

Thermal Properties	Metric	English	Comments
Pour Point	-39.0 °C	-38.2 °F	ASTM D97
Flash Point	270 °C	518 °F	ASTM D92

## 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