



Synthetic Blend

Heavy-Duty Transmission "Torque" Fluid

SAE 10W, SAE 30, SAE 50 – Caterpillar TO-4

-Premium Blend of Group II and Synthetic Base Oils

-Recommended for powershift transmissions, final drives, wet brakes, differentials, hydraulic, and power steering units in many different makes of transmissions, tractors and heavy equipment.

-Outstanding Oxidation Stability for excellent protection at high-temperatures plus prevention of sludge at low temperatures

EXCEEDS PERFORMANCE REQUIREMENTS:

Caterpillar TO-4	Caterpillar TO-2	Kamatsu Micro Clutch
API CD	API CC	Allison C-4 (SAE 10W and SAE 30 only)

SPECIFICATIONS:

SAE VISCOSITY	SAE 10W	SAE 30	SAE 50
Density g/cm ³	0.872	0.875	0.883
Lbs/Gal	7.277	7.302	7.369
Appearance	Light Amber	Liquid	Free and Clear
Viscosity cSt @ 40°C	58	82.2	178.9
Viscosity cSt @ 100°C	9.1	10.8	18.9
Viscosity Index	115	118	120
Flash Point, °C	208	209	212
Pour Point, °C	-34	-22	-18

PRODUCT CODES:

SAE VISCOSITY	SAE 10W	SAE 30	SAE 50
Bulk	MXWTO4	MX3TO4	MX5TO4
1000L Tote	MXWTO4T	MX3TO4T	MX5TO4T
55G Drum	MXWTO4D	MX3TO4D	MX5TO4D
5G Pail	MXWTO4P	MX3TO4P	MX5TO4P
6/1 Gallon Case	MXWTO4G	--	--

