

SAE 10W, SAE 30 AND SAE 50 TRANSMISSION/DRIVETRAIN OILS (TO-4)

Technical Data Sheet

Description

Majestic Transmission/ Drivetrain Oil (TO-4) are high-performance multi-purpose transmission and drivetrain fluids designed for powershift transmissions, final drives, wet brakes, differentials, hydraulic, and power-steering units. These products are formulated with high viscosity-index type II paraffinic base stocks and premium performance additives to provide maximum gear life and capacity for wet brakes and power-take-off clutches, excellent wet brake noise suppression and filterability characteristics. Majestic Transmission/ Drivetrain Oils TO-4 are specially blended to prevent rust, corrosion, foaming and oxidation.

Applications

Majestic Transmission/ Drivetrain Oils TO-4 are suitable for use in the following applications.

- -Allison C-4 (SAE 10W and 30 grades)
- -Caterpillar TO-4, CD/TO-2 (all grades)
- -Komatsu Micro-Clutch (all grades)
- -Vickers (Eaton) M-2950-S

Attributes

- -High-performance multi-purpose transmission and drivetrain fluids
- -Designed for powershift transmissions, final drives, wet brakes, differentials, hydraulic, and power-steering units -Formulated with high viscosity-index type II paraffinic
- base stocks and premium performance additives
- -Provide maximum gear life and capacity for wet brakes and power-take-off clutches, excellent wet brake noise suppression and filterability characteristics
- -Specially blended to prevent rust, corrosion, foaming and oxidation

Product Codes

Majestic Transmission/Drivetrain Oils TO-4 are available in the below packaging. Please use the reference code when ordering.

	SAE 10W	SAE 30	SAE 50
Bulk	MAJDT10	MAJDT30	MAJDT50
250 Gal Tote	MAJDT10TG	MAJDT30TG	MAJDT50TG
55 Gal Drum	MAJDT1055G	MAJDT3055G	MAJDT5055G
5 Gal Pail	X	MAJDT305G	X

Typical Properties

TYPE	SAE 10W	SAE 30	SAE 50
Appearance	Amber, Bright, Free & Clear	Amber, Bright, Free & Clear	Amber, Bright, Free & Clear
Viscosity cSt @ 40°C	40.00	100.0	195.0
Viscosity cSt @ 100°C	6.3	11.5	18.0
Pour Point, °C	-37	-18	-15
Flash Point, °C	200	215	230
Viscosity Index	105	102	100

^{*}The values shown are typical of current production. Some are controlled in the manufacturing process, while others are not. All of them may vary within tolerable ranges.

Revised 03/01/2023