



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.

	<u>SAE 10W</u>	<u>SAE 30</u>	<u>SAE 50</u>
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