

SUNOCO DURATRANS 40W FULL SYNTHETIC TRANSMISSION OIL

OVERVIEW

SUNOCO DURATRANS 40W FULL SYNTHETIC TRANSMISSION OIL is a full synthetic, premium quality, SAE 40 heavy duty manual transmission lubricant designed for fuel efficiency, extended drain intervals and severe service in heavy duty commercial vehicle transmissions which require a non-EP transmission lubricant. It is formulated for stability under severe operating conditions and provides outstanding cleanliness, superior oxidation stability and excellent low temperature performance.

FEATURES & BENEFITS

DURATRANS SUNOCO 40W **FULL SYNTHETIC** TRANSMISSION OIL provides extended drain intervals, all season performance and extended gear life over conventional oils. Its excellent thermal stability and extreme pressure properties allow for high load capacity and high shear stability. SUNOCO **DURATRANS** 40W **FULL SYNTHETIC** TRANSMISSION OIL has excellent low temperature properties and protects against corrosion, oxidation, and sludge and varnish buildup and is compatible with typical automotive seals and gaskets.

APPLICATIONS

SUNOCO DURATRANS 40W FULL SYNTHETIC TRANSMISSION OIL is recommended for year-round lubrication of manual transmissions in light- to severe-duty on- and off-highway equipment operating in a wide range of environments and gear cases where API GL-1 through API GL-4 protection is recommended.

SPECIFICATIONS

SUNOCO DURATRANS 40W FULL SYNTHETIC TRANSMISSION OIL is recommended for use against the following OEM specifications.

API GL-4/MT-1 • ArvinMeritor O-81 • Detroit Diesel DT12 • Eaton PS-386 • Mack TO-A Plus, mDrive • MANN 341 SL • Navistar TMS-6816 • Meritor ZF Freedomline • MIL-PRF-2105E • SAE J2360 • Volvo STD 97305, iShift • ZF TE-ML 02L

TYPICAL PROPERTIES

Product Code	6353
SAE Viscosity Grade	40W
Viscosity, cSt @ 40 °C	95.1
Viscosity, cSt @ 100 °C	14.8
Viscosity Index	163
Flash Point, COC °C, min.	238
Pour Point °C, max.	-42
Foaming Sequences I, II, III	Pass
Density @ 15°C	.850

^{*}Always use an OEM approved fluid for where warranty maintenance is a concern.