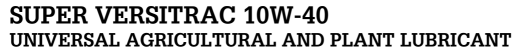
Product Information:





Description:

Super Versitrac 10W-40 offers versatility, performance and grade rationalisation opportunities in one product formulation. Product chemistry has been optimised for use in final drives, hydraulics, wet brakes, transmission and engines and will help to maintain component integrity and operational efficiency.

Benefits:

- Single oil avoiding and reducing inventory costs
- OEM approved assured performance
- Prolongs hardware and component longevity
- Outstanding wear, rust and corrosion protection
- Balanced friction performance give precise clutch and brake operation

Applications:

May be used in a wide variety of applications, including:

- Tractors
- Combine harvesters
- · Crop sprays and other ancillary equipment
- Certain makes/models of construction equipment
- Materials handling equipment

Performance Levels:

Transmission and Driveline:	Engine:
MF M-1145 Approved	API CG-4/SF
MF M-1144 / M-1139	API CI-4 (Soot control*)
Ford M2C-159B / M2C-121B	MB 227.1
John Deere JDM J27	MB 228.3 (Wear protection* / Piston Cleanliness*)
ZF TE-ML 06B (includes C,Q,R)	MIL-L-2104D
ZF TE-ML 06D, 06F, 07B	
API GL-4	
Allison C4	
Caterpillar T0-2	*Supporting data available

Physical Characteristics:

SAE Grade	10W-40
Density at 15 °C	0.866
Viscosity cSt at 100 °C	12.54
Viscosity cSt at 40 °C	80.74
Viscosity Index	154
Flash Point (closed) °C	162
Pour Point °C	-37
TBN	11.50

Figures based on average production values.

Part no.s: SVT025, SVT205

(TDS Super Versitrac 10W-40 – 151015 Issue 4)







