

TECHNICAL DATA SHEET

STYX STOU SS 10W-40

Synthetic Tractor Engine and Transmission Oil

DESCRIPTION:

Styx STOU SS 10W-40 is a multi-grade Super Tractor Oil Universal, elaborated for the application in the engine, transmission, oil immersed wet brakes and hydraulic system in tractors, combines, harvesters and off-road equipment with or without turbo-charger engine. Thanks to its universal characteristic, this provide an undoubtable maintenance advantage, preventing mistakes and having a limited stock of products.

Stvx STOU SS is formulated with high refined mineral and synthetic base stocks, in combination with a dedicated and unique additive package to fulfil all the requirements of STOU. It can be used all year round, providing a perfect cold start, reduces friction and keep the engine clean. It allows an optimum drain interval. Styx STOU SS also offers a perfect protection against corrosion, oxidation, foam-building and wear, even under extreme high loads in transmissions. An optimum level of detergent and dispersant keeps the oil and the system clean from any impurities.

Styx STOU SS is not applicable in diesel engines equipped with Diesel Particles Filter (DPF).



- High level of detergency and dispersancy
- Excellent Extreme Pressure properties
- Excellent resistance against oxidation
- · Very good protection against wear

TYPICAL PROPERTIES

SAE	Unit	10W-40
Density 15 °C	Kg/m3	863
Viscosity 40 °C	cSt	95
Viscosity 100 °C	cSt	14.4
Viscosity Index		157
Pour Point	°C	-36
Flash Point	°C	>201



PERFORMANCE LEVELS:

Engine Applications:

- ACEA E3
- API CG-4/CF-4/CE
- APLSE
- MB 228.1

Transmission Applications:

- Allison C-4
- API GL-4
- Case MS 1206/1207/1209
- Caterpillar TO-2
- CNH MAT 3525/3505
- Ford M2C159B/C
- Ford M2C86B/C
- Ford M2C134D
- John Deere J20C/J20D
- John Deere J27
- MF M 1145/1144/1143
- MF M 1139/ 1135
- NH 030C/024C/410B/420A
- NH 82009201
- NH 82009202
- NH 82009203
- ZF TE ML 06B/06C/06R/07B

Hydraulic Applications:

- Danfoss
- Eaton M-2950S
- Eaton I-280-S



RYMAX LUBRICANTS B.V. Delweg 8

6902 PJ Zevenaar

T +31 (0) 316 740 856

E info@rymax-lubricants.com W www.rymax-lubricants.com

