

# TECHNICAL DATA SHEET STYX STOU 15W-30

**Tractor Engine and Transmission Oil** 

### **DESCRIPTION:**

Rymax Styx STOU 15W-30 is a mineral Super Tractor Oil Universal(STOU), 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-charged engine. Thanks to its universal characteristic, this provide an undoubtable maintenance advantage, preventing mistakes and having a limited stock of products. They 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 is not applicable in diesel engines equipped with Diesel Particles Filter (DPF).

Rymax Styx STOU is also available SAE 10W-30/10W-40/15W-40.

Unit

Kg/m3

cSt

cSt

°C

°C

# **BENEFITS:**

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

**TYPICAL PROPERTIES** 

## **PERFORMANCE LEVELS:**

# **Engine Applications:**

- ACEA E3
- API CG-4/CF-4/CE
- API SF
- MB 227.1

### **Transmission Applications :**

- Allison C-4
- API GL-4
- Case MS 1206
- Case MS 1209
- Caterpillar TO-2
- CNH MAT 3525/3505
- Ford M2C159B/C
- Ford M2C134D
- John Deere J20C
- John Deere J21A
- John Deere J27
- MF M 1145/1144/1143
- MF M 1139/ 1135
- NH 030C/024C
- NH 410B/420A
- NH 82009201
- NH 82009202
- NH 82009203
- ZF TE ML 06B/06C/06R/07B/07D



Flash Point

SAE

Density 15 °C

Viscosity 40 °C

Viscosity 100 °C

Viscosity Index Pour Point

 RYMAX LUBRICANTS B.V.
 Delweg B
 T + 31 (0) 316 740 856
 E info@rymax-lubricants.com
 Image: WWW.FACEBOOK.COM/RYMAXLUBRICANTS

 The Netherlands
 6902 PJ Zevenaar
 W www.rymax-lubricants.com
 Image: WWW.INSTAGRAM.COM/RYMAXLUBRICANTS

 All performance data on this Technical Data Sheet are indicative only and can vary during production
 LUB002061
 Version Number: 3

15W-30

870

77.8

11

130

-36 >201

> Date: 18-10-2023