QUALITIUM AGRI STOU

SPECIFICATIONS

API: CG-4/CF-4/CF/SF

API: GL-4 ACEA: E3 SAE: 10W/40 ISO: HV

MEETS REQUIREMENTS

Allison C-4

Case New Holland (CNH) MAT 3525/3526 Caterpillar TO-2

Ford M2C 159B/C, M2C 86B/C, M2C 134D

J.I Case MS-1204/6/7/9 John Deere J27/J20D/J20C

MAN 271

Massey Ferguson M1135/M1139/M1143/

M1144/M1145 MB 228.1/227.1 New Holland 82009201/2/3 Sperry Vickers/Eaton M2950S/I-280-S ZF-TE ML 06A/06B/06C/07B

May be used in the following vehicles: AGCO, BELARUS, CASE, CLASS, DEUTZ-FAHR, DRESSER, FENDT, FIAT, HOLDER, HAR-VESTER, HYUNDAI, JCB, JOHN-DEERE, KUHN, KUBOTA, LAMBORGHINI, LANDINI, MARSHALL, MASSEY-FERGUSON, MITSUBISHI, NEW HOLLAND, PRONAR, RENAULT, STEYER, URSUS, VERMEER, ZETOR and others when oil of this grade is recommended.

REPLACEMENT OILS

MOBIL	SHELL	CASTROL	
Agri Extra	Spirax S4	Transmax Agri	
10W/40	TXM	MP Plus	
	10W/40	10W/40	
LOTOS	ORLEN	FUCHS	
	OIL		
Agrol STOU	Platinum	Agrifarm STOU	
Plus 10W/40	Agro STOU	MC 10W/40	
	10W/40		

AVAILABLE OIL VOLUMES

5L, 20L, 205L, 1000L

Edit. 2.0/EN - update: 17.01.2022

QUALITIUM AGRI STOU 10W/40

<u>Multifunctional oil produced in synthetic technology</u> for agricultural machinery.



APPLICATION

- engine oil/gear oil/hydraulic oil for agricultural and construction equipment
- for modern engines in agricultural and construction equipment
- for manual gearboxes operating in severe applications
- hydrokinetic transmissions
- hydraulic systems
- wet clutches and brakes

ADVANTAGES

Qualitium Agri STOU 10W/40 produced in synthetic technology guarantees higher cleanliness of the lubrication system by min. 25% - compared to similar oils.

- guarantees thorough lubrication between interacting components
- one oil for all lubrication systems of modern tractor units reduces the likelihood of making a mistake
- optimum operation of transmissions, clutches and wet brakes
- contains a proper package of additives, which may be applied in systems with Limited Slip requirements
- minimum oil loss results in smaller refills and economy
- excellent anti-foam properties
- exhibits parameter stability, resists oxidation

Parameters	Value
Kinematic viscosity at 100°C (mm ² /s)	14.2
Viscosity index	140
Flash point (COC, °C)	220
Pour point (°C)	-36

^{*} The above are typical physicochemical values. The actual physicochemical values are to be found in the laboratory report attached to each batch of the product.

DETAILS OF THE COMPANY/TECHNICAL DEPART-MENT

Qualitium Sp. z o.o. Brzeście Nowe 11B/2, 09-130 Baboszewo