

UTTO AGRI EXTRA 10W30 Universal Tractor Transmission Oil

PRODUCT CODE: VM2103

DESCRIPTION

Verus UTTO Agri Extra 10W30 is a zinc-free, premium multi-functional tractor oil designed to meet the requirements of modern tractor transmissions and hydraulics. It has been developed specifically for the demands of the latest generation Case New Holland (CNH) CVT transmissions and is also suitable for many other tractor brands.

It may also be used where older tractor oil specifications apply.

FEATURES AND BENEFITS

Verus UTTO Agri Extra 10W30 has exceptional shear stability and features superior friction and wear control to provide maximum protection and performance for tractors and agricultural machines.

Verus UTTO Agri Extra 10W-30 has a universal application resulting in less chance of using an incorrectly specified oil. Using Verus UTTO Agri Extra 10W-30 in a wide-range of tractors and agricultural machines may lead to a reduction of your overall oil stock holdings.

APPLICATIONS

Verus UTTO Agri Extra 10W30 characteristics makes it suitable for lubrication of transmissions, hydraulic systems, power take-offs, immersed oil brakes and clutches, end gear reducers and differentials in a wide-range of tractors and agricultural machines.

SPECIFICATIONS

Meets or exceeds the requirements of:

- Case New Holland CNH MAT3540
- CNH MAT 3525, ESN M2C86B, C
- CNH MAT 3505
- John Deere J20C
- AGCO MF M-1145, WHITE Q-1826
- Volvo VCE 1273.03, WB-101
- Eaton Vickers
- ZF-TE 03E, 03F, 05F, 06E, 06K, 17E, 21F

- Allison C-4
- API GL-4
- CAT T0-2
- Kubota UDT, Super UDT, Super UDT2
- JCMAS HK P-041 & P-042
- Parker (Denison) HF-0, HF-1, HF-2
- and many more





UTTO AGRI EXTRA 10W30 Universal Tractor Transmission Oil PRODUCT CODE: VM2102

TECHNICAL DATA

CHARACTERISTIC	TEST METHOD	RESULT
Physical Appearance	Visual	Bright and Clear
Viscosity @ 40°C cSt	ASTM D 445	67
Viscosity @ 100°C cSt	ASTM D 445	10.7
Viscosity Index	ASTM D 2270	150

The information contained herein is subject to change without notification. Typical properties may vary slightly.

