

## **UNIVERSAL TRACTOR POWER 85W**

**Universal Tractor Transmission Oil (UTTO)** 

**UNIVERSAL TRACTOR POWER 85W** is a high performance fluid for use in transmissions, hydraulic systems, oil immersed brakes of tractors and off-road equipment. These fluids are specially designed for use where a common lubricant reservoir serves transmissions, final drives and hydraulic systems and to optimize the performance of agricultural and commercial tractors.

**UNIVERSAL TRACTOR POWER 85W** is based on high quality virgin mineral base oil in combination with an unique additive package to ensure the following properties:

- Enhanced frictional properties optimize clutch performance and ensure noise free operation of wet brakes
- High viscosity index with high shear stability provides consistent performance
- Excellent low temperature fluidity provides good response and effective lubrication at low ambient temperatures
- Robust anti-wear and extreme pressure properties control wear, extend equipment life and reduce maintenance costs
- Multipurpose capability reduces inventory and prevents accidental contamination and misapplication

## UNIVERSAL TRACTOR POWER 85W meets the following performance criteria:

UTTO/STOU Spec	JD J20C/D
	Ford FHNA-2-C/200/201
	Case MS 1204/6/7/9
	CAT TO-2
	IHC B-5 Int. Harvester
	CNH MAT 3505/3526
Hydr. Spec	Eaton M-2950S
	Denison HF-1 to HF-2

Ford M2C86A/B/C Ford M2C-A-C MF M 1135/1138 API GL\_4 Renk Dormat 87.3.874A/B CNH MAT 3510/3525 Eaton I-280-S Ford M2C134-A-D Allison C-4 MF M 1141/1143/1145 JD J20A/20B, 20C/20D White Q-1826 Volvo WB 101 JCMAS HK P041/042

## **Typical Analysis**

Properties	Unit	Method	Typical Value
SAE Grade		SAE J306	85W
Density @15°C	kg/m³	ASTM 4052	855
Kinematic Viscosity @ 40°C	mm²/s	mm <sup>2</sup> /s ASTM D7042	
Kinematic Viscosity @ 100°C	mm²/s	ASTM D7042	11.5
Viscosity Index		ASTM D2270	160
Flash Point COC	°C	ASTM D92	>201
Pour Point	°C	ASTM D7346	-43
Total Base Number	mgKOH/g	ASTM D2896	9
Date Issued: 10-6-2021	Supersedes: 09-08-2016		Revision Nr.: 01