



*"Give some bite to your engine!"*

# Cobra Universal Tractor Fluid

## Features and Benefits

- Cost effective performance
- Excellent field performance in a variety of tractors and equipment
- Superior final drive performance
- Excellent cleanliness
- Superior pump wear & abrasion protection
- Enhanced friction durability



**Cobra UTF** (Universal Tractor Fluid) is a multi-application lubricant used to lubricate the moving parts of off-highway mobile equipment. These fluids are used to lubricate the transmissions, differentials, final drive planetary gears, wet brakes and hydraulic systems of farm tractors and construction equipment that have a common fluid reservoir calling for a combination lubricant and power transmission fluid.

**Cobra UTF** properties provide unique characteristics since the same fluid must lubricate the transmission as well as the final drive, actuate hydraulic type disc brakes which are submerged in oil, and serve as a hydraulic fluid to operate power steering units, power take-offs, implements and attachments.

**Cobra UTF** has been formulated to provide a cost-effective fluid without sacrificing performance. It offers excellent low temperature fluidity, which is helpful to construction equipment that must work in winter, as well as high temperature protection.

## Typical Results

TEST METHOD	UTF
DENSITY @ 15 °C (D4052) (kg/L)	0.86
VISCOSITY (D445) cSt @ 40 °C	60.5
cSt @ 100 °C	9.9
VISCOSITY INDEX (D2270)	149
POUR POINT (D97) ( °C)	-39
FLASHPOINT (D93) ( °C)	209

## Sizes and Order Codes

SIZE	UTF
18.9 L / 5 US Gal Pail	FBB0008440
1000 L / 264 US Gal Tote	FBB0008460
Bulk	BB0008401



Supporting data available to demonstrate appropriate performance. Check with your Sales Representative for latest product approvals. Please note, these are typical performance indicators and can change without notice. This datasheet supersedes any previous version prior to May 3, 2022.

[www.irvingoil.com/en-CA/blending-packaging/cobra](http://www.irvingoil.com/en-CA/blending-packaging/cobra) for more information