

5x more corrosion protection than OEM require Over 25% more load carrying & wear protection Industry leading wet brake chatter control Exceptional hot & cold performance



LUBRICANTS



TRANSCREST® TRACTOR HYDRAULIC FLUID

With NO industry standard for Tractor Hydraulic fluids, OEM specifications become the <u>GOLD STANDARD</u>.

John Deere J20C Case New Holand MAT-3525

Ford M2C134D Kubota UDT2











Formulated for modern tractors with common reservoir systems:

- Hydrostatic Transmission
- Hydraulic Systems
- Differentials

- Power Steering
- Wet Brakes
- Power Takeoff Units (PTO)

Specification	Test Method	Gulf Transcrest Tractor Fluid
Viscosity @ 40°C	ASTM D445	57
Viscosity @ 100°C	ASTM D445	9.3
Brookfield Visc., cP @-20°C	ASTM D2983	3500
Viscosity Index	ASTM D2270	145
Pour Point °C	ASTM D97	-37°C
Flash Point, °C	ASTM D92	204

Compare to: Mobil 424 Fluid, Chevron THF 1000, Kendell Hyken 052



"Trusted by farmers all year round with the most demanding conditions







