

TRIAX TRANS-ZERO 20W-50

FULL SYNTHETIC HYDROSTATIC TRANSMISSION FLUID FOR ZERO TURN MOWERS AND TRACTORS

TRIAX Trans-Zero 20W-50 is a full synthetic hydrostatic transmission and drive fluid designed for zero-turn, riding, and stand-on mowers. This product is engineered to provide outstanding overall performance and protection for commercial applications. Top-tier anti-wear additives and high viscosity stability provide absolutely exceptional wear control and very high thermal stability under heavy commercial use. TRIAX Trans-Zero 20W-50 maximizes mower speed, torque transfer, and transmission response times for dramatically improved performance, even when compared to OEM fluids.

PERFORMANCE HIGHLIGHTS

- Smooth and precise shifting without slipping
- Extremely long fluid life, up to 3 x OEM drain intervals
- High viscosity and high film strength, effectively preventing metal-to-metal contact
- High Zinc concentration, preventing gear scuffing and glazing
- Ideal for use in commercial applications with long operating hours
- Excellent cleanliness and sludge prevention
- High oxidation stability even in high-temperature, high-use environments
- Excellent corrosion prevention, lasting up to two years in storage conditions
- Helps maintain mower speed and torque transfer for increased productivity

SPECIFICATIONS & APPLICATIONS

For use in hydrostatic transmissions in zero-turn, stand-on, and riding mowers requiring a high-viscosity transmission fluid, either 20W-50 or 15W-50.

This product is compatible with the following mower manufacturer transmissions: **SCAG, Toro, Ferris, Snapper Pro, Gravely, Ariens, Exmark, Walker, Hustler, Wright, Dixie Chopper, John Deere, Husqvarna, EverRide, Bad Boy, and Cub Cadet.**

CHEMICAL PROPERTIES

Property	Value
Density at 15°C(kg/m ³)	0.845
Viscosity at 40°C mm ² /s	150
Viscosity at 100°C mm ² /s	20.5
Viscosity Index	159
Pourpoint °C	-48 (-54 F)
Flashpoint °C	221
Brookfield Viscosity (-40C)	9500
Color	AMBER

COMMERCIAL GRADE

**Ideal for businesses running
their mowers from dawn to
dusk, day in and day out.**