

TRANSMISSION OIL

ATF DEX III

Kirloskar Care Transmission ATF-A Oil is specifically engineered for automatic transmission and power steering systems, making it a standout choice among fluid options. Formulated from high-viscosity index base stocks and incorporating an advanced additive system, it is ideal for application in spur, helical, and bevel gears within automatic transmissions.

Featuring multifunctional shear-stable additives, this oil provides unique thermo-oxidative stability, maintains low-temperature fluidity, and delivers excellent antiwear and anticorrosion properties. Its superior viscosity control ensures smooth and efficient operation, minimizing power loss.

Versatile Applications for Diverse Functions

Kirloskar Care Transmission ATF-A Oil is a versatile oil used for diverse applications. It is highly recommended for automatic transmission and power steering systems of heavy trucks, earth moving equipment and older passenger cars, synchromesh off highway applications, in powershift, torque converters and other applications requiring GM Type A suffix A performance fluid.

Strengths that Lead to Maximum Performance

Excellent Thermo-Oxidative Stability

Antiwear Capability

Excellent Rust and Corrosion Protection

Friction Retention and Shear Stability



Strengths that Lead to Maximum Performance

Excellent Thermo-Oxidative Stability: The oil displays strong resistance to the effects of oxidising agents. It has minimum deposits this ensuring longer gear and bearing life and seal life. The other strengths are reliable system, longer drain period and low maintenance.

Antiwear Capability: The Kirloskar Care Transmission ATF-A Oil offers enhanced Offers load carrying capability. This reduces operating cost. Wear resistance makes it enduring.

Excellent Rust and Corrosion Protection: The oil represents an invaluable asset by significantly enhancing the lifespan of the gear system, thereby reducing wear and maintenance costs.

Friction Retention and Shear Stability: It maintains its friction characteristics consistently, even after prolonged operation intervals, ensuring optimum automatic transmission efficiency. Its shear stability provides excellent viscosity control, allowing the product to remain within its designated grade for an extended period. Consequently, the system operates at nearly optimal efficiency levels.

Storage & Handling: It is recommended to store the product indoors and ensure proper sealing to prevent contamination. Avoid exposure to freezing temperatures. The shelf life is 5 years under protected storage and sealed conditions.

Health & Safety: When used as directed in recommended applications, the product is unlikely to pose hazards. However, contamination from other oils, greases, chemicals, or dirty water during use should be avoided. Regular monitoring of the product in use is advised.



Available in 5L & 17L pack sizes

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In case of consumer complaint and suggestion, contact customer care manager at above address or
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