

Raysun ATF Dexron IIIH

Extra high performance Automatic Transmission Fluid

Raysun ATF Dexron IIIH is an extra high performance automatic transmission fluid for all General Motors and Ford automatic transmissions requiring DEXRON®-III (including the new DEXRON® IIIH specification) or MERCON® quality fluids respectively. The modern additive technology and specially selected base oils used in this oil provide superior thermo-oxidative stability, corrosion & rust protection, foam control, seal compatibility, friction durability and low temperature fluidity. It is designed to exceed the performance requirements of General Motors .DEXRON® IIIH and Ford MERCON® specifications

Advantages

- Superior thermo-oxidative stability, wear protection and resistance to chemical deterioration can provide longer fluid and component life
- Controlled frictional properties lead to smooth shift performance, efficient transmission of power and prevent shudder
- Extremely high Viscosity index ensures adequate lubrication in both high operating & low starting temperatures
- Provides excellent protection against rust and corrosion
- Effective foam control leads to smooth & lasting shift feel and reduces fluid loss
- Improved low temperature fluidity leads to easy pumping in the hydraulic circuits
- Better seal compatibility ensures longer seal life and reduces possibility of oil leakage

Applications

- Recommended for all vehicles of Ford requiring MERCON® quality fluids and General Motors requiring .DEXRON®-IIIH quality fluids
- Being back serviceable, also recommended for automatic transmissions requiring General Motors DEXRON® III, DEXRON® II E or DEXRON® II D fluids and also for imported cars like Audi, Honda, Mazda, Nissan, Opel, Renault, Toyota and Volkswagen where such fluids are specified

Specifications

- ®General Motors DEXRON® IIIH and Ford MERCON



Raysun ATF Dexron IIIH

Typical Values	ASTM Method	Specification
7.6	D 445	Viscosity @ 100 °C, cSt.
175	D 2270	Viscosity Index
220	D 92	Flash Point, °C
-45	D 97	Pour Point, °C
13000	D 2983	Brookfield Viscosity, @-40 °C, cP

Note: "All of the results are typical and the results of each batch are presented in the COA sheet."