

# 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."