

## GARUDA ATF TYPE IV

### Product description

GARUDA ATF TYPE IV are lubricants based on carefully selected good quality Synthetic base oils, with normal viscosity index for most automatic transmissions. The improved fluidity at low temperatures ensures optimum performance in all conditions. Its exceptional frictional characteristics provide smooth shifting and driving comfort.

### Applications

GARUDA ATF TRANSMISSION TYPE IV is recommended for use in automatic transmission, torque converters, power steering and hydraulic circuits, for which the manufacturers prescribe ATF.

### Features & Benefits

- Seal conditioners help reduce leaks
- Synthetic base oils combat plate glazing and slippage
- Durable friction modifier to help prevent shudder
- Advanced Anti-Wear technology to better prevent gear wear

### Meets & Exceeds Requirements Of:

GM DEXRON®-II, DEXRON®-III, DEXRON®-IV, Ford MERCON®, MERCON® V, MERCON® SP and MERCON® LV, Toyota/Lexus Type T, T-II, T-III, T-IV, WS (except hybrids / Lexus hybrid), Honda/Acura ATF-Z1 (except CVTs/lax regeneration tech TVC), Nissan/Infiniti Matic-D, Matic-J, Matic-K, Matic-S, Hyundai/Kia SP-II, SP-III, BMW 7045E, ETL 8072B, LA2634, LT71141, Allison C-4, TEX 389, Mercedes Benz NAG-1, Volvo 1161521, 1161540, 97340, 1273.41, VW/Audi G-052-025-A2, G-052-162-A1

### Typical Properties

Property	Test Methods	Typical Value
SAE Grade		ATF TYPE IV
Viscosity @ 100°C (cSt)	ASTM D445	7.48
Viscosity @ 40°C (cSt)	ASTM D445	44.05
Viscosity Index	ASTM D2270	136
Pour Point (°C)	ASTM D97	-36
Flash Point (°C)	ASTM D92	220
Density @ 15°C (g/cm <sup>3</sup> )	ASTM D1298	0.8657

### Caution

Avoid skin and eye contact. Wash skin thoroughly after handling. Launder contaminated clothes before re-use. Repeated contact with used oil has caused skin cancer in laboratory animals. Keep out of reach of children. Combustible. Avoid environmental pollution. Manufactured from 100% virgin refined base oil with excellent chemical additive.