

OKINAWA ATF T IV

Synthetic Automatic Transmissions

DESCRIPTION

OKINAWA ATF T IV is a synthetic automatic transmission fluid designed for the latest generation of automatic transmissions. It is formulated using hydrocracked base oils combined with specialized additives and inhibitors to ensure optimal performance of the transmission. OKINAWA ATF T IV provides superior wear protection under all operating conditions.

APPLICATIONS

OKINAWA ATF T IV is specifically formulated for automatic transmissions, particularly those in Toyota and Aisin AW vehicles. This fluid can serve as a substitute for T, T-II, and T-III fluids. It is recommended to perform a flush using OKINAWA ATF T IV before refilling with the same fluid.

PERFORMANCE FEATURES AND BENEFITS

- Guarantees maximum wear protection in all operating conditions
- Very good lubricating properties also at low temperatures in winter
- Protection against wear, corrosion and foaming
- Neutral behavior by inhibition to non-ferrous metals
- Excellent friction and anti-shudder performances
- High, stable viscosity index
- Very low pour point
- Excellent oxidation stability
- Neutral behavior towards sealing materials
- Superb protection against rusting and corrosion
- Compatibility with synthetic rubber seal materials

RECOMMENDATIONS / SPECIFICATIONS

Aisin Warner Automatic Gearbox, BMW 83220402413 für MINI 6-Speed Aisin F21 (nur US, BMW 83227542290 für MINI 6-Speed Aisin F21, ESSO JWS3317, Fiat 9.55550-AV1, Ford 1327936, Ford WSS-M2C924-A, Ford XT-8QAW, GM 9986195, JWS 3309, VW/Audi G 055 025 A2, Land Rover LR002748 6-Speed Aisin F21, Land Rover LR022460, Matic K, Mazda K020-W0-049, Nissan 999MP-MTK00P für RE5F22A, Opel/GM 1940771, Opel/GM 1940774, Renault 7711172225 für Getriebe SU0 und SU1, Renault 7711218368 SU1 Gear, Suzuki 99000-22800-001, Toyota 00279-000T4, Toyota 08886-01705, Toyota 08886-81016, VOLVO 1161540
Check owners' manual before use

TYPICAL TECHNICAL PROPERTIES

PRODUCTS CODE:	TO-ATF-25015
Color, VISUAL	RED
Density at 15°C, g/ml, ASTM D4052	0.8520
Kinematic Viscosity at 40°C, mm ² /s, ASTM D445	33
Kinematic Viscosity at 100°C, mm ² /s, ASTM D445	7.1
Viscosity Index, ASTM D2270	181
Flash Point(COC), °C, ASTM D92	208
Pour Point, °C, ASTM D97	-45
Brookfield viscosity at -40°C, mPa.s, ASTM D2983	18,000

Note: These characteristics are typical of current production. While future production will conform to current specification, variations in these characteristics may occur.

PDS/ATF/006-12715AT/02*, 01.03.25, Page 1/1

* supersedes all previous versions

Packing : 700 ml ,800 ml , 1L , 2L, 3L, 4L, 5L, 6.5L, 7L, 8L,16L,18L, 20L, 25L, 200L, 205L, 208L, 210L