

Rev.02/Effective Date: Jul 22, 2022



DUCKHAMS DEXRON

DUCKHAMS ATF DEXRON IIIH is high performance Automatic Transmission Fluid formulated from high quality base oil and additives to meet the automatic transmission fluid requirements of the out of warranty North American and Asian vehicles.

Meet Performance:

- Meets DEXRON® IIIH, MERCON®, Allison C-4 requirement
- Fully back-serviceable and can be used wherever DEXRON®-IIIG and/or DEXRON®-IID/E are recommended
- Meets the performance requirement of JASO M315 type 1A

Major Suitable for Use List:

- Aisin Warner JWS 3309 (T-IV)
- Allison C-3, C-4
- Mitsubishi Diaqueen SP-II/SP-III
- Chrysler ATF+, +2, +3, +4
- Nissan Matic Fluid C, D, J, K
- Daihatsu Ammix ATF D3-SP
- Opel
- Ford*

- Renault/Nissan DP0/AL4
- Mazda ATF D-II, M-III/M-V, F-1, S-1, N-1 GM**
 - Subaru/Suzuki ATF
 - Honda ATF Z-1 (except in CVTs)
 - Toyota DII/DIII, TIII/T-IV
 - Hyundai/Kia SP-III
 - ZF TE-ML 05, 09, 11A, 11B

Applications:

- Suitable for the use in all Ford and GM vehicles of model years 2005 and earlier, excluding those vehicles specifying a type F fluid and also meets JASO M315 Type 1A requirements.
- Suitable for Out of warranty North America, Asian and European Vehicles equipped with 3, 4, 5 speed planetary step-AT.

Features and Benefits:

- Excellent friction performance to provide smooth shifting and shudder protection
- Excellent of thermal and oxidative stability to provide better cleanness and extend fluid life
- Super anti-wear performance to improve the protection of transmission
- Dependable anti-rust and corrosion for the better protection

Typical Properties:

Properties	Test Method	Typical value
Appearance	Visual	Bright & Clear
Density @15℃	ASTM D4052	0.8562
Density @30°C	ASTM D4052	0.8468
Kinematic Viscosity @100°C	ASTM D445	7.143
Viscosity Index	ASTM D2270	162
Pour Point	ASTM D6892/D5950	-47
Brookfield @-40°C	ASTM D2983	16,970

These descriptions are typical of current production. Whilst future production will conform to Duckhams' specification, variations in there description may occurs.

The information contained herein is correct to the best of our knowledge. The recommendations or suggestions contained in this bulletin are made without guarantee or representation as to results. We suggest that you evaluate these recommendations and suggestions in your own laboratory prior to use

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