

ARKOS ATF IIIH Transmission Oil

ARKOS ATF IIIH provides the performance required to meet GM DEXRON IIIH, FORD MERCON, Allison C4 specifications.

Benefits

- Excellent oxidation stability, resulting in cleaner transmissions and more reliable operation.
- Stable friction properties, as demonstrated in cycling test and friction durability tests.
- Excellent low temperature fluidity.
- Compatibility with a wide range of elastomers and metals, providing protection against wear and leakage.

Applications

ARKOS ATF IIIH is recommended for automatic transmission vehicles.

Performance Specifications

ARKOS ATF IIIH meets the requirements of the following specifications

- General Motors DEXRON III H
- Allison C4
- Allison TES 389
- Suitable for Pre-2005 Ford and GM Vehicles (DEX/Merc)

Characteristics (Typical Values)

ARKOS AFT IIIH		
TEST PARAMETERS	METHOD	TYPICAL VALUES
Viscosity at 100°C	mm²/s	7.90
Viscosity Index	-	195
Flash Point COC	°C	200
Pour Point	°C	-42
Colour	-	RED
Density at 29.5°C	gm / cc	0.837

<u>Note</u>: Always consult your owner's manual to check for recommended viscosity grade and specifications of oil for your particular vehicle/machine/equipment.



Disclaimer: APAR makes no warrantees, representation or conditions of any kind expressed or implied for use with respect to these products. Final determination of suitability of the products for the application contemplated by the user is solely their responsibility. Website: www.apar.com