Product Information:





Description

Liquimatic Super ATF is an automatic transmission fluid blended from high quality mineral oil, synthetic base fluids and a balanced additive system. This grade has superior performance in terms of frictional characteristics, seal compatibility, oxidation stability, low temperature fluidity and resistance to high temperatures encountered during severe operating conditions.

Applications

Liquimatic Super ATF is recommended for use in a range of applications, where a product of this quality is specified. Applications include: automatic transmissions, powershift transmissions, transaxles, torque converters, hydrostatic drives, fluid couplings, fluid clutches, transfer boxes, brake boosters, levelling systems, hydraulic systems, bogie lifts, cab tilt mechanisms, motorcycle suspension forks, etc.

DO NOT USE in automotive transmissions specifying Ford ESW-M2C33-F fluids (see Liquimatic 33G).

Performance Levels

Dexron® IIIH Ford ESP-M2C138-CJ / 166-H Ford Mercon® Allison TES-389* Allison TES-228 (C-4)

Physical Characteristics

Appearance	Red
Density at 15.6 °C	0.865
Viscosity @ 100°C, cSt.	8.5
Viscosity @ 40°C, cSt.	36.0
Viscosity Index	200
Flash Point (Closed) °C	210
Pour Point, °C	-39

Figures based on average production values.

Part No.S: ATF001, ATF005, ATF025, ATF205









(TDS Liquimatic Super ATF – 050416 Issue 14)

^{*}Proven to meet the requirements of this specification following extensive field trials.