

CASTROL PROTECTOR ATF TQ DEXRON III

DESCRIPTION

CASTROL PROTECTOR ATF TQ DEXRON III is a premium quality automatic transmission fluid that is shear stable and engineered to provide excellent protection against viscosity breakdown, ensuring extended transmission life. It is specially formulated and approved against latest GM specification DEXRON[®]-III, Ford's MERCON[®] and Allison C4 requirements, making it suitable for virtually all automatic transmissions and other applications when these fluids are specified.

APPLICATIONS

CASTROL PROTECTOR ATF TQ DEXRON III is approved, certified and recommended by General Motors and Ford for use in all GM and late models (1983 onwards) Ford automatic transmissions and transaxles, of all passenger cars and light duty trucks calling for DEXRON[®] or MERCON[®] transmission fluid. It may also be used in other hydraulic applications such as power steering and shock system, where these specifications are required.

PRODUCT BENEFITS

CASTROL PROTECTOR ATF TQ DEXRON III will provide:-

- Improved friction durability and to ensure smooth transmission operation over the life of the vehicle through the use of carefully selected friction modifier
- Superior fluid flow under low temperature conditions
- Excellent high temperature protection, effectively resisting fluid oxidation for longer service life
- Excellent protection against viscosity and thermal breakdown ensuring better transmission performance and durability.

TYPICAL DATA

Density @ 15°C	0.870
Kinematic Viscosity @ 40°C, cSt	35.0
Kinematic Viscosity @ 100°C, cSt	7.69
Viscosity @ -40°C, cP	20,000
Viscosity Index	190
Flash Point (COC), °C	180
Pour Point, °C	-51

PERFORMANCE LEVELS

General Motor DEXRON [®] -IIIH	(H36155)
MERCON [®]	M 040406
Allison	C4-30222004

NOTE: This data sheet does not constitute a contract in terms of properties.

HEALTH, SAFETY AND ENVIRONMENT

Health, safety and environmental information is provided for this product in the Material Safety Data Sheet. This gives details of potential hazards, precautions and First Aid measures, together with environmental effects and disposal of used products.

Storage & Handling: All packages should be stored under cover. Where outside storage of drums that would trap rainwater is unavoidable, they should be horizontal to avoid the possible ingress of water and the obliteration of drum markings. And products should not be stored above 60 °C, exposed to hot sun or freezing conditions.