



SYNTHETIC BLEND AUTOMATIC TRANSMISSION FLUID

DESCRIPTION

QUAKER STATE[®] SYNTHETIC BLEND AUTOMATIC TRANSMISSION FLUID is an advanced formula automatic transmission fluid meeting the engineering material standards of General Motor's DEXRON[®] III (F-30878) and Ford's MERCON[®] V (M5971001). QUAKER STATE[®] SYNTHETIC BLEND AUTOMATIC TRANSMISSION FLUID is a special blend of high quality base stock and additives plus molecularly engineered synthetic oil. It offers outstanding resistance to oxidation, sludge and varnish deposits; and excellent flow characteristics to -40°F.

FEATURES

- All-temperature protection
- Anti-wear protection
- Thermal stability
- Positive shift
- Meets manufacturer's warranty requirements and is recommended for passenger car/ truck and commercial applications requiring; GM DEXRON[®] III/II E, Ford MERCON[®] V and Allison C4
- Compatible with all qualified brands of DEXRON[®] III, DEXRON[®] IIE, DEXRON[®] II, MERCON[®] and MERCON[®]V ATF

BENEFITS

- Excellent flow characteristics to -40°F for improved cold weather performance
- Outstanding resistance to oxidation, sludge and varnish deposits for longer service life
- Ideal for hard-working automatic transmissions in sport-utilities, light trucks, vans and car
- Also suitable for use in transmissions and gear boxes of lawn mowers/tractors, outboards and power tools where ATF is specified

TYPICAL PHYSICAL AND CHEMICAL PROPERTIES

TEST	TYPICAL RESULTS
Gravity, °API	34.1
Flash, °C, COC(°F)	206(403)
Fire, °C, COC(°F)	215(419)
Pour, °C(°F)	-55(-67)
Viscosity	
@ 40°C, cSt	34.0
@ 100°C, cSt	7.50
@ 100°F, SUS	171.9
@ 210°F, SUS	51.3
Viscosity Index	198
Brookfield Viscosity, cP. (typical) @ -40°C(-40°F)	10,500
Material Number	
6 x 946 ml	11083
208 L	11631