

MAGNA ™ TRANSMISSION FLUID F

MAGNA ™ TRANSMISSION FLUID F — Blended from specially selected base stocks and selective additives system which gives excellent anticipation, defoaming, antiwear and frictional control characteristics which confirms with GENERAL MOTORS TYPE-A suffix A specification.

Applications

MAGNA TRANSMISSION FLUID F Designed for use in modern automatic gearbox where GM type A suffix A or Dexron I are required. It can also be used in many power shift transmissions, industrial torque converters and manual transmissions where a low viscosity fluid is recommended.

Specifications: Meets

- GM ATF TYPE A SUFFIX A
- ALLISON C-3
- MB 236.2
- MAN 339 TYPE A

Features & Benefits

- Compatible with all seals and metal.
- Excellent frictional control for chatter free operations.
- Excellent thermal and oxidation stability.
- High viscosity index insures min. change in viscosity at high temperatures.
- Excellent foaming control.

Typical Characteristics

Density @ 15°C Kg/m³	878
Kinematic viscosity, 40°C cSt	39.68
Kinematic viscosity, 100°C eSt	7.83
Viscosity Index	205
Flash point, COC, °C	210
Pour point, °C, Max	-41
Color	Red