

LUBEALLOY

SPECIALISED LUBRICANTS

LA 406 Automotive Transmission Fluid Type DEXRON

Description

LA 406 PARA-SYN DEXRON®-VI is a high heat resistant ATF formulated with advanced additive technology for GENERAL MOTORS automatic and hydromatic 6L80 transmissions for model vehicles 2006 and later.

This is a high quality, friction- modified lubricant demonstrating responsive low-temperature fluidity in both electronic and hydraulic controlled transmissions and transaxles suitable for most modern 6+speed transmissions where a DEXRON®-VI fluid is specified. (refer to owners manual)

- Backward compatible where applications require those of DEXRON-II or DEXRON-III type fluids.

Thermal Stability

- Ability to absorb and endure heat gain and convert it to free energy.

Viscosity and Shearing

- Lower viscosity and shear stability when compared to the prior DEXRON fluids, improving fuel economy by lessening parasitic drag in the transmission.

ATF Protection

- Natural high-purity fluid, eliminating problems such as sludge drag, gum scouring

and varnish deviation on internal components.

- Superior friction durability, protection against shudder, and allows the proper friction retention needed for long life performance.

Increased Usage

- Can be used for up to 160,000 km without renewal, or 100,000 km under severe operations whereby consistent shift quality will not be compromised.

Oxidation Resistance

- Completely oxidation-resistant preventing corrosion, rust and the formation of surface scale.

SAE	10W
Colour	Red
Density, @20°	0.838
Viscosity, cSt @40°	20.97
Viscosity, cSt @100°	6.05
Viscosity Index	159
Foaming Characteristics – Sequence I, II, III	Nil