Advanced Lubrication Specialties 420 Imperial Court Bensalem, PA 19020 United States Tel: (215) 244-2114

Fax: (215) 244-2118 www.advancedlubes.com



# ADVANTAGE UNI-SYN LV DEXRON ® -VI/MERCON ® LV ATF

#### **OVERVIEW**

ADVANTAGE ® UNI-SYN LV DEXRON ® -VI/MERCON ® LV ATF is a specifically engineered, fully synthetic, next generation low viscosity multi-vehicle ATF that is OEM licensed and approved against both GM DEXRON ® -VI and Ford MERCON ® LV specifications. This technologically advanced formulation provides optimum protection under the harshest driving conditions. It does so while providing maximum fuel efficiency and performance for not only GM and Ford transmissions, but also for a wide variety of OEM transmissions and their mechanical requirements.

## **FEATURES & BENEFITS**

ADVANTAGE ® UNI-SYN LV DEXRON ® -VI/MERCON ® LV ATF has excellent shear and oxidation stability, low foaming tendencies, exceptional wear resistance, and corrosion and pitting protection. Its synthetic based formulation provides for outstanding cold start circulation as well as high temperature handling and oxidative protection. ADVANTAGE ® UNI-SYN LV DEXRON ® -VI/MERCON ® LV ATF is a thermally stable fluid that resists sludging and deposit formation to ensure a long performance life.

## **APPLICATIONS**

Suitable for use against a wide range of ATF specifications\*, ADVANTAGE ® UNI-SYN LV DEXRON ® -VI/MERCON ® LV ATF is also backwards compatible for use in older GM vehicles that specify DEXRON ® III H, DEXRON ® IIIG, DEXRON ® IID, DEXRON ® II or DEXRON ® fluids. This fluid is approved by General Motors under license number J-60195 and by Ford under license number MLV161105.

\*Not to be used for DCT or CVT applications. MERCON® V and SP not supported.

#### **SPECIFICATIONS**

Please see the file "UNI-SYN SFU APPLICATIONS" above the overview section of this page for a listing of suitable applications for this fluid.

### **TYPICAL PROPERTIES**

PRODUCT CODE	516
Color	Red
Density, @ 15°C	.844
Flash Point, COC °C	225
Viscosity, Cst @ 40°C	28.8
Viscosity, Cst @ 100°C	6.0
Viscosity Index	152
Viscosity, cP @ -40°C	11500
Pour Point, °C	-52