

Product Data Sheet



Premium Lubricant Products, Optimal Lubricant Performance, Professional Staff & Service

HB-1147 UNIPOWER UNIVERSAL ATF **DEX III® MERCON®**

DESCRIPTION:

HB-1147 UNIPOWER UNIVERSAL ATF (automotive transmission fluid) is manufactured from selected, highly refined base stocks and compounded with an additive system to enhance oxidation stability and thermal resistance. This product will improve low temperature operation, impart specified friction control, increase load-carrying ability, resist corrosion and prevent foaming. This product is a multipurpose automatic transmission lubricant recommended where a Dex/Merc fluid is required. This product meets Ford M2C-33, M2C-138-CJ, M2C-166-H or Type A, Suffix A service levels.

APPLICATIONS:

HB-1147 UNIPOWER UNIVERSAL ATF (automotive transmission fluid) is generally recommended as a replacement fluid for automatic transmissions meeting original equipment manufacturers (OEM) performance requirements for General Motors, Ford, other domestic and imported passenger cars, vans and light trucks where DIII-H, DIII-G, DIII, DII-E, DII, and Ford/Merc fluids are specified. This product is not recommended where Merc V or LV is required. Always refer to the owner's manual for proper fluid determination.

This product is recommended for Detroit Diesel Allison C-3, C-4 applications. It also meets the requirements of Caterpillar TO-2. It is further recommended as a service fill fluid for Ford late model C-4 and C-6 transmissions.

This multi-functional power transmission fluid is suitable for power steering units where the manufacturer recommends a Dexron or Mercon fluid for its systems. Other manufacturers' suggested applications include mobile hydraulic and industrial systems, and rotary air compressors under specified service requirements.

***This product does not carry a license by any OEM but has good data to support performance in the listed specifications.**

H & B Industries, Inc.
9758 Abernathy
Dallas, TX. 75220
(214) 350-1984
info@hbbind.com
Website www.hbbind.com

H & B Industries, Inc
301 Crickett Lane
Temple, TX. 76501
(254) 985-2525
hbsupply@hbbind.com
Website www.hbbind.com

Product Data Sheet

TYPICAL PROPERTIES

Appearance Viscosity, cSt Red, dyed

At 40° C	36.85
At 100° C	7.25
Viscosity Index	165
Viscosity, SUS	174
At 100° F	
At 210° F	51
Flash Point, (COC)°F (Min.)	350
Pour Point, °F	-50
Gravity, API	30.5

Typical Characteristics are those obtained with normal tolerance of production and no constitute a specification.

Variations that do not affect the performance of the product during the normal manufacturing process.

H & B Industries, Inc.
9758 Abernathy
Dallas, TX. 75220
(214) 350-1984
info@hbind.com
Website www.hbind.com

H & B Industries, Inc
301 Crickett Lane
Temple, TX. 76501
(254) 985-2525
hbsupply@hbind.com
Website www.hbind.com