

PH: (718)417-6464 \* (800)403-0011 / FX: (718)497-4845 \* (800)952-8281 / LubricantsNetwork.com

## **LUBENET SYNTHETIC ATF**

#### PRODUCT SPECIFICATIONS & TECHNICAL DATA

#### **PROPERTIES AND BENEFITS:**

- 1. Advance and increase transmission proficiency and smooth shifting performance.
- 2. Keeps transmissions clean to help provide outstanding performance even under rigorous driving circumstances.
- 3. Help control wear which can contribute to longer transmission life.
- 4. Provides prompt reliable lubrication ambient and at temperatures down to -54º C
- 5. Viscosity retention even under the severest heavy duty, high temperatures operating conditions.
- 6. Reduced concern in top-off emergencies and excellent leakage control

#### **APPLICATION:**

LUBENET SYNTETHIC ATF is qualified to be used in most North American, European and Asian Vehicles. It can be used in off-highway transmission, power steering, and other hydraulic systems requiring an Allison C-4 fluid.

### Additional Specification

Audi G 052 025-A2, G 052 162-A1 **BMW LA2634** Esso LT 71141 ETL-7045E, ETL-8072B, N402 Ford\* MERCON\*, MERCON V, MERCON LV All 2005 and earlier GM vehicles\*\* Honda ATF-Z1\* Hyundai SP-II, SP-III Idemitsu K17 **IWS 3309** Kia SP-II, SP-III MAN 339F, V1, V2, Z1, Z2, Z3 Mazda ATF-III, ATF-MV Mercedes-Benz 236.1, 236.2, 236.5, 236.6, 236.7, 236.9 Mitsubishi Diamond SP-II, SP-III Nissan Matic-D, Matic-I, Matic-K Subaru ATF Toyota T-III, T-IV Voith 55.6335.XX (G607, G1363), Volvo 97340

ZF TE-ML 03D, 04D, 09, 14A, 14B, 16L, 17C

# **TYPICAL ANALYSIS**

Viscosity:		
cSt @ 40° C		36.4
cSt @ 100° C		7.5
Brookfield Viscosity		
-cp @ -40º C		10,040
Viscosity Index	177	
Flash Point C		205
Pour Point C		-42
Color ASTM		RED

The above analyses are typical inspections only and the finished product may vary from batch to batch.