

# **ATF 7 Speed**

## **Description and Properties:**

**ATF 7 Speed** is a high performance ATF for life-time use in motorcar transmissions, especially of MB. It is made from synthetic base oils and such from the synthesis technology. The outstanding performance package, an extremly shear-stable VI-improver, modern anti-wear additives and balanced friction modifiers assure enduring excellent gear changing properties at modern automatic transmissions with controlled torque converter clutches.

**ATF 7 Speed** exceeds any Dexron III - requirements. It is fully compatible and also miscible with Dexron IID- and Dexron III- ATFs.

### **Application:**

**ATF 7 Speed** is foreseen for automatic transmissions of motorcars, if an ATF according Dexron III, MB 236.12 or MB 236.14 is recommended.

### **Specification / Recommendations:**

MB 236.12 Porsche P/N 999 917 547 00

MB 236.14 PSA Peugeot/Citroen P/N Z 000169756

Audi G 052 162 (A1, A2) Jaguar JLM 20238

#### **Typical Values:**

ATF 7 Speed	Unit	Value	Method
Density at 15°C	kg/m³	850	DIN 51 757
Color		rot	Visuell
Viscosity at 40°C	mm²/s	37,3	DIN 51 562
Viscosity at 100°C	mm²/s	7,0	DIN 51 562
Viscosity index		151	DIN ISO 2909
Pourpoint	°C	-45	DIN ISO 3016
Flashpoint	°C	228	DIN ISO 2592

Specification variations in these characteristics may occur. The instructions of manufacturer must be regarded. Further information available by MSDS.

### **Hengst SE**

Nienkamp 55-85 48147 Münster Germany

Tel.: +49 251 20202-0



