



## Technical Data Sheet

### ATF LV HP-9

#### Product Description

ATF LV Fully synthetic low viscosity for new automatic transmission systems. It is specially formulated with superb additive technology for excellent mechanical operation. It covers a wide range of automatic transmission systems such as Acura, Allison, Audi, BMW, Chrysler, Daimler, Dodge, Ford, GM, GMC, Honda, Hyundai, Isuzu, Jaguar, Jeep, Land Rover, Lincoln, Mercedes, Mercury, Mini, Mitsubishi, Nissan, Opel, Saturn, Toyota, Volkswagen, Volvo etc.

#### Specifications:

JAMA JASO M315, Class 1-A-LV, AISIN JWS 3309 ATF-0T4, ATF 134 / 3353 / L12108 / M-1375.4 / M-1375.6,  
Audi & VW G 052 533 / G 055 005 A2 / G 055 162 A2 or A6 / G 055 540 A2 / G 060 162 A2,  
Bentley P/N: PY112995PA,  
BMW 83 22 2 355 601 / 83 22 2 355 599 / 83 22 2 305 397 / 83 22 2 305 396 / 83 22 2 289 720 / 83 22 2  
163 514 / 83 22 2 152 426 / 83 22 0 397 114 / 83 22 0 142 516 / M-L1210 / ATF6 / ATF 3+,  
FIAT/CHRYSLER (FCA) 9.55550-AV6 / AV5 / AV2 / SP-4 SP-IV (P/N: 68171869AA / 68117166AA /  
68157995AA/AB / 05127382) / Dex-VI (P/N: 68043742AA) / AW-1 (P/N:68092912AA) / 8 & 9 Speed ATF (P/N:68218925AA / AB),  
FORD SP (P/N: XT-6QSP) / LV (P/N: XT-10-QLV), GM AW-1 (P/N: 19256039) / Dex HP [GMW 16974] / Dex-VI [GMW 16444] / WS (P/N: 1940773 / 88863400 /  
88863401),  
HONDA/ACURA ATF DW1 (P/N:08200-9008) / Type 3.0 (P/N:08200-9016-A) / Type 3.1 (P/N:08200-9017),  
HYUNDAI/KIA SP-IV / SPH-IV / SP-IV RR / SP-IV M1 or SP-4 M1 (P/N:040000C90SG / WS NWS-9638,  
ISUZU ATF WSI / SCS,  
JAGUAR/LAND ROVER (JLR) AW-1 (P/N: LR0022460 / TYK500050) LV Fluid 8432 / 02JDE26444 / LR023288 /023289,  
MASERATI oil No. 231603, MAZDA ATF FZ,  
MERCEDES BENZ 236.12 236.14 / 236.41,  
MITSUBISHI Diaqueen ATF-PA (P/N:4030401) Dia Queen ATF-MA1 (P/N: MZ320775) / Dia Queen ATF-PA (P/N:4030401) / ATF-J3 / SP-IV,  
NISSAN Matic R (P/N:999MP-MTR00P) / Matic S (P/N:999MP-MTP00S) / Matic W,  
PORSCHE P/N: 958 300 540 00 / 000 043 306 24 / 000 043 305 54 / 000 043 305 43 / 000 043 304 00 /000 043 304 01,  
SAAB P/N: 93 165 147,  
SUBARU ATF-WS,  
SUZUKI Matic S, Toyota FZ / JWS 3324 ATF WS (or NWS9638),  
ZF No. S671 090 312

#### Product Packaging

5200910 1 -12X1L

5200910 20 -20L

5200910 204 -204L

Property	Method	Unit	ATF LV HP-9
Specific Gravity 15°C	ASTM D 1298	kg/L	0,85
Viscosity at 40°C	ASTM D 445	cSt	30
Viscosity at 100°C	ASTM D 445	cSt	5 – 6,5
Viscosity Index	-	cSt	>130
Pour Point	ASTM D 97	°C	<-40
Flash Point	ASTM D 92	°C	>210
Color			Red or Amber

Disclaimer: The information contained in this document is based upon data believed to be reliable and relates only to the matters specifically mentioned in this document. Although DYNAMIC KOTE motor oil has used reasonable skill and care in the preparation of this information as of the date below, in the absence of any overriding obligations arising under a specific contract to supply goods or services: no representation, warranty (express or implied), or guarantee is made as to the suitability, accuracy, reliability or completeness of the information; nothing in this document shall reduce the user's responsibility to satisfy itself as to the suitability, accuracy, reliability, and completeness of such information for its particular use; there is no warranty against intellectual property infringement; and DYNAMIC KOTE motor oil shall not be liable for any loss, damage or injury that may occur from the use of this information other than death or personal injury caused by its negligence. No statement shall be construed as an endorsement of any product or process. For greater certainty, before use, particularly if the product is used for a purpose or under conditions which are abnormal or not reasonably foreseeable, this information must be reviewed with the supplier.

Τα άνωθι χαρακτηριστικά αντιπροσωπεύουν τυπικές τιμές.

DYNAMIC KOTE : 01.04.15

© copyright DYNAMIC KOTE motor oil motor oil-DYNAMIC KOTE LUBRICANTS P.C. – OT2B Industrial Zone of ALEXANDROYPOLIS – Greece (Hellas) - GR-68100 – website:

[www.dynamickote.eu](http://www.dynamickote.eu)

