



HPURE AUTOTRONIC ATF 9HP

Product Description

Fully synthetic automatic transmission fluid formulated using advanced technology allowing for very high performance needed for the demanding requirements of ZF 9HP automatic gearboxes. It is formulated with the latest additives available that ensures excellent oxidation stability and constant friction characteristics for a wide variety of 9-speed automatic transmission requirements.

With its fully synthetically based and with improved thermal-stability and corrosion prevention, it provides a hassle free, smooth running auto transmission all year around and thus extended service life of bearings and gears.

This oil helps to reduce the entire driveline's energy consumption while raising driving performance and driving comfort. Thus, it realizes all developed concepts in a cost-effective way. It is suitable for use in automatic transmission of the latest 9HP-Series (9-speed automatic transmissions), 8HP-Series and 6HP-Series. It is NOT suitable for use in DCT/DSG (double clutch) or CVT (continuously variable automatic) transmissions.

Applications / Benefits

- Y Excellent thermal and oxidation stability
- Y Superior protection against wear, rust and corrosion
- Y Much enhanced fluidity at very low operating temperature
- Y Superb viscosity stability in operation

Typical Characteristics

Test Description	Method	Unit	
Density @ 15 °C	ASTM D 4052	kg/L	0.836
Flash Point	ASTM D 92	°C	208
Pour Point	ASTM D 97	°C	-45
Kinematic Viscosity @ 40°C	ASTM D 445	cSt	27.2
Kinematic Viscosity @ 100°C	ASTM D 445	cSt	5.96
Viscosity Index	ASTM D 2270	-	174
Appearance	Visual	-	Light Green/ Neutral





Specifications, Approvals & Recommendations

Y AISIN JWS 3324 ATF, ATF-0WS

 Y
 ATF
 Shell 3353

 Y
 ATF
 Shell 134

 Y
 ATF
 L12108

 Y
 ATF
 M-1375.4

 Y
 ATF
 M-1375.6

Y Bentley P/N PY112995PA

Υ BMW ATF3+ Υ BMW ATF 6 Υ BMW M-L12108

Y BMW P/N 83 22 0 142 516 P/N 83 22 0 397 114 **BMW** γ P/N 83 22 2 152 426 γ BMW **Y** BMW P/N 83 22 2 289 720 Y BMW P/N 83 22 2 163 514 **BMW** P/N 83 22 2 305 396/397 γ γ **BMW** P/N 83 22 2 355 599 y BMW P/N 83 22 2 355 601

Y FCA 8 & 9 Speed ATF, P/N 68218925AA/AB

Y FCA AW-1, P/N 68092912AA Y FCA Dex-VI, P/N 68043742AA

Υ FCA
 Ρ/N 05127382

 Y
 FCA
 P/N 68157995AA/AB

 Y
 FCA
 SP-IV, P/N 68171866AA

 Y
 FCA
 SP-IV, P/N 68171869AA

 Y
 Ford
 P/N XT-10-QLV [LV]

 Y
 Ford
 P/N XT-6-QSP or -DSP [SP]

 Y
 GM
 Dex HP [GMW 16974]

 Y
 GM
 AW1, P/N 19256039

 Y
 GM
 Dex-VI [GMW 16444]

 Y
 GM
 Dex HP [GMW 16974]

Y GM P/N 88863400 Y GM P/N 88863401

 Y
 Honda / Acura
 ATF DW-1 P/N (08200-9008)

 Y
 Honda / Acura
 ATF Type 3.0 (08200-9016-A)

 Y
 Honda / Acura
 ATF Type 3.1 (08200-9017)

Y Hyundai / Kia SP4-M1
Y Hyundai / Kia SPH-IV
Y Hyundai / Kia SP-IV

Y Hyundai / Kia
 NWS-9638 T-5
 Y Hyundai / Kia
 P/N 040000C90SG





Specifications, Approvals & Recommendations

Y Hyundai / Kia SP-IV-RR Y Isuzu ATF WSI Y Isuzu SCS

Y Jaguar 02JDE 26444
Y Jaguar Fluid 8432
Y Mercedes / Daimler MB 236.12
Y Mercedes / Daimler MB 236.14
Y Mercedes / Daimler MB 236.41
Y Mitsubishi ATF-J3

Y Mitsubishi Dia Queen ATF-MA1, P/N MZ320775 Y Mitsubishi Dia Queen ATF-PA,P/N 4030401

Y Mitsubishi SP-IV

Y Nissan / Infinity Matic R, P/N 999MP-MTR00P Y Nissan / Infinity Matic-S, P/N 999MP-MTS00P

Y Nissan / Infinity Matic-W

 Y
 Porsche
 P/N 000 043 304 00/01

 Y
 Porsche
 P/N 000 043 305 43

 Y
 Porsche
 P/N 000 043 305 54

 Y
 Porsche
 P/N 000 043 306 24

 Y
 Porsche
 P/N 958 300 540 00

 Y
 Saab
 P/N 93 165 147

Y Subaru ATF-WS Y Suzuki Matic S Y Toyota / Lexus / Scion ATF FZ

Y Toyota / Lexus / Scion JWS 3324, ATF WS

Y Volkswagen / Audi
 G 055 540 (A2)
 Y Volkswagen / Audi
 G 060 162 (A2)

Y Volvo P/N 31256774, 31256775

 Y
 ZF
 LifeguardFluid 6 (ZF No. S671 090 255)

 Y
 ZF
 LifeguardFluid 8 (ZF No. S671 090 312)

 Y
 ZF
 LifeguardFluid 9 (ZF No. AA01.500.001)

 Reference No.
 Last revised date:

 5392G39HPREV1
 3/5/2024