



BARD AHL ATF Speed D III Multivehicle

BARD AHL ATF Speed D III Multivehicle is a multi-vehicle synthetic fluid developed to be employed on most automatic transmissions and hydro-guides for which manufacturers prescribe ATF type lubricants.

- ✓ **Fully synthetic, developed with special synthetic bases, PAO based oils (poly-alpha-olefin) and polymers particularly resistant to shearing stress.**
 - Its high viscosity index permits to reduce to a minimum the variation of viscosity with the variation of temperature and allows transmission a perfect behaviour at all temperatures
 - Extreme fluidity at low temperatures
 - High resistance to deterioration due to thermal oxidation
 - Reduced loss of viscosity due to the mechanical stress undergone by the lubricant.
- ✓ **Its special additives perfectly control clutch slipping. The excellent friction coefficient granted by its formula helps avoiding harmful and annoying pulls during gear changes and excessive slipping .**
 - Better driving comfort, reduced noise and vibrations
 - Best performance and minimum power loss due to clutch slipping
- ✓ **Best protection against wear and corrosion.**
- ✓ **Inhibits the formation of foam favouring the release of air into oil.**
- ✓ **It is not aggressive towards gaskets and metals.**
- ✓ **Great lastingness and regularity of performances in the time.**
- ✓ **Suitable to most European, Asian and American vehicles when ATF type fluids are requested.**



MPQ 3.1.7.432
REV.2
Pagina 2/2

BARDAHL ATF Speed D III Multivehicle

PERFORMANCE LEVEL

DEXRON III H / MERCON V / Allison C4 / Voith G607 /
ZF TE-ML 03D/04D/14A/14B/16L/17C / MB 236.5 – 236.9 /
MAN 339 Type V1-Z1-Z2

SUITABLE FOR USE

MB 236.7-236.10-236.11-236.12
AUDI G052 025 A2/ G052 162-A1 / VW G 052 990 A2
BMW 7045 E – LA2634 – LT71141 – ETL8072B
Chrysler ATF +3 +4 / SAAB 93 165 147/Volvo part# 1161540-8
Honda ATF-Z1 (ad eccezione nei CVTs) / Toyota Type T-IV(JWS 3309)-Type T
Nissan Matic D-J-K/Subaru ATF-HP / Mazda ATF-M III, MV
Mitsubishi / Hyundai SP-II / SP-III / JASO 1A

CHEMICAL-PHYSICAL CHARACTERISTICS:

Viscosity at 40°C	35,8 cSt
Viscosity at 100°C	7,9 cSt
Density at 15°C	0,850 kg/l
Viscosity Index	203
Flash Point	185
Pour Point	-45

The values mentioned in this table are only indicative and can vary within certain tolerances.

Maroil s.r.l. – Bardahl Italia

Località ponte alla Ciliegia – 55011 Marginone – Altopascio (Lucca) – Tel. 0583-28731 / Fax 0583-286542
www.bardahl.it – e-mail: info@bardahl.it – Cable address: MAROIL: CASELLA POSTALE N.32 Altopascio
 Partita IVA 01583810468 – Codice Fiscale / Registro Imprese 00160000477 – Cap. Soc. € 98.800,00 – R.E.A. di Lucca n. 84045