



ATF Speed D III G

Product Sheet

ATF Speed D III G is a fluid expressly formulated to be used in automatic transmissions and in the hydroguide of cars and commercial vehicles for which the manufacturer prescribes ATF type GM D-III G level fluids.

Superior Performance - Total Protection

The special additives used give the product a high thermal-oxidative stability and resistance to deterioration. Its marked rheological properties, a high viscosity index and high cold fluidity allow maximum efficiency of the transmission at both low and high temperatures. The excellent anti-wear, anti-foam and durability of clutch performance characteristics allow maximum protection of mechanical components, superior driving comfort and transmission efficiency.

PROPERTIES

- Improved transmission efficiency.
- Maximum gear protection against wear.
- Longer life and cleanliness of all transmission parts.
- High resistance against thermal degradation and oxidation.



ATF Speed D III G

Product Sheet

PERFORMANCE LEVEL

Allison C-4
CAT TO-2
Ford M / TASA
GM D-IID / D-IIE / D-IIIG
MAN 339 V1 / Z1
MB 236.9
Voith H55.6335
Volvo 97340 / 97341
ZF TE-ML 03D / 04D / 09 / 14A / 17C

CHEMICAL-PHYSICAL CHARACTERISTICS

Viscosity at 40°C	36.21 cSt
Viscosity at 100°C	7.46 cSt
Density at 15°C	0.854 g/cm ³
Viscosity index	179
Flash point	196°C
Pour point	-51°C
Colour	Light red
Brookefield -40°C	14597 mPa.s

The values shown in this table are just as an indication, variable within certain tolerances.

STORAGE

Store in original closed packaging, store indoors, away from moisture, from direct exposure to sunlight and weather. Avoid continuous and excessive temperature changes.

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