



# **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-IIIG 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.





# **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
<b>Volvo</b> 97340 / 97341
<b>ZF</b> TE-ML 03D / 04D / 09 / 14A / 17C

## CHEMICAL-PHYSICAL CHARACTERISTICS

36.21 cSt
7.46 cSt
0.854 g/cm <sup>3</sup>
179
196°C
-51°C
Light red
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.