



## **Product Sheet**

**ATF Speed D-III H Plus** is a Multi-Vehicle fully synthetic fluid formulated to be used in most automatic transmissions and in the hydroguides of cars and commercial vehicles for which the manufacturer recommends ATF type fluids.

### **Superior Performance - Total Protection**

The special additives used give the product a high thermal-oxidative stability, prevent the lubricant from deterioration and allow longer intervals between oil changes. 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.
- Superior resistance against degradation and thermal oxidation, keeps the transmission clean and every part lubricated.
- Consistent performance over time and at extreme environmental temperatures.
- It allows to extend the oil change interval as much as foreseen by the manufacturer.
- Maximum usage flexibility.
- Formulated completely with synthetic bases.



# **ATF Speed D III H Plus**

## **Product Sheet**

## PERFORMANCE LEVEL – SUITABLE FOR USE

Audi / VW G 052 025 (09M), G 052 990 (09A), G 052 162		
BMW LT41141, LA2634, ETL 7045, 8072B		
Chrysler +3, +4 / Ford M, MV/ GM D-IIE, D-IIIG, D-IIIH		
Honda Z1		
Hyundai/KIA SP-III		
Jaguar Idemitsu K17		
Jaso 1A		
Land Rover Texaco N402		
Mazda ATF M-III, M5		
MB 236.3, 236.5, 236.6, 236.7, 236.9, 236.10, 236.11, 236.12		
Nissan Matic D, J, K		
Subaru ATF, plus ATF-HP		
Toyota T-III, T-IV		
Allison C4, TES-295 / Caterpillar TO-2 / MAN 339V1, 339Z2 / Voith H55.6335		
Volvo 97340, 97341 / ZF TE-ML 03D, 04D, 14A, 14B, 17C		

## **CHEMICAL-PHYSICAL CHARACTERISTICS**

Viscosity at 40°C	33.99 cSt
Viscosity at 100°C	7.37 cSt
Density at 15°C	0.843 g/cm <sup>3</sup>
Viscosity index	191
Flash point	194.5°C
Pour point	-54°C
Colour	Light red
Brookfield a -40°C	9878 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.