ATF D III H



Mineral ATF oil

This is a mineral lubricant based on carefully selected highly refined base oils. This is an oil with a very high viscosity index for most automatic transmissions. The improved fluidity at low temperatures ensures optimum performance in all conditions. Its exceptional frictional characteristics provide smooth switching and driving comfort.

Applications:

This oil is used in automatic transmissions, torque convertors, power steering and hydraulic circuits, for which the manufacturers prescribe a product, which meets the General Motors ATF TYPE Dexron III or Dexron II E and Ford Mercon-requirements.

Performance Level

Dexron IID/IIE/IIIF/IIIG/IIIH
MB 236.1/236.5/236.6/236.7/236.9
Ford Mercon/M2C138-CJ/166-H
MAN 339 Typ Z1/V1
Allison C4/TES-389
Cat TO-2
Voith 55.6335 (G607)
Volvo 97341
ZF TE-ML 02F/03D/04D/09A/09B/11A/11B/14A/17C





Features

Frictional properties: smooth shift performance. Anti-wear protection: extended transmission life.

Extended oil life: excellent thermal and oxidation stability.

Specifications:

Density at 15 °C, kg/l	0,855
Viscosity 40 °C, mm²/s	33,9
Viscosity 100 °C, mm²/s	7,1
Viscosity Index	179
Flash Point COC, °C	196
Pour Point, °C	-45
Color	RED

The data mentioned in this product information sheet are meant to enable the reader to orient himself about the properties and possible applications of our products. Although this overview is composed with all possible carefulness on the stated date, the composer does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, specially for critical applications, to make the final product-choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification. You can download a recent material safety data sheet of this product on our website.