

# Product Information VG.20.13 14-05-2024

# ATF Type III NC

## Description

ATF Type III NC is a modern automatic transmission oil that complies with the most recent GM Dexron III specification. ATF Type III is a semi-synthetic product with specially selected additives to give the product the following properties:

- Extremely low viscosity at low temperatures
- Extremely high and stable viscosity index
- Excellent resistance to oxidation at high temperatures
- Very high resistance to wear, corrosion and foaming
- Specific friction properties
- Does not affect seals and non-ferrous metals

## Application

ATF Type III NC can be used for automatic transmissions, power-steering units, torque converters and other applications, for which a GM Dexron III or any of the following specifications is recommended.

#### Specifications

Allison C4 / TES-389 Cat TO-2 DTFR 13C100 / 13C140 / 13C170 Ford Mercon / M2C138-CJ / 166-H GM Dexron IID / IIE / IIIF / IIIG / IIIH MAN 339 Typ Z1 / V1 MB 236.1 / 236.5 / 236.6 / 236.7 / 236.9 / 236.93 Voith 55.6335 (G607) Volvo 97341 ZF TE-ML 02F/03D/04D/09/11A/11B/14A/17C

#### Typicals

Density at 15 °C, kg/l	0,851
Viscosity 40 °C, mm²/s	36,70
Viscosity 100 °C, mm²/s	7,50
Viscosity Index	175
Flash Point COC, °C	226
Pour Point, °C	-48

### Available packagings

50951	50931
1 L bottle	4 L can

The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler 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, especially 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.