

NEPTUNA HYDROFLUID 3



Special ATF fluid for transmissions and hydraulic systems

APPLICATIONS

Transmissions
Hydraulic systems

- Automatic Transmission Fluid (ATF) category fluid for special transmissions requiring a fluid meeting the GM DEXRON III standard.
- Specially recommended for all helm, inverter or trim type hydraulic applications for which a high precision hydraulic fluid is recommended.

PERFORMANCE

**Formula approved by the
major manufacturers**

- Its exclusive formula has been approved by the following manufacturers:
GM: DEXRON III G
ALLISON : C4
VOITH / MAN
ZF : TE ML 04D

CLIENT ADVANTAGES

Technical performance

Safety

- Very good thermal stability under all circumstances, even after long periods of intense service.
- Special formula enabling smooth functioning modes and no excessive slippage
- High anti-corrosion, anti-wear and anti-foaming performances
- Very high viscosity index enabling all-season usage in precision hydraulic systems : barre, trim, etc...
- Stable performance even with low quantity of water

CHARACTERISTICS

NEPTUNA HYDROFLUID 3	Units	ISO VG 32
Volumetric mass	kg/m ³	861
Viscosity at 40°C	mm ² /s	33.3
Viscosity at 100°C	mm ² /s	7.1
Viscosity index		185
Pour point	°C	- 45

The values for the data given in this table are typical values given by way of information only

TOTAL LUBRIFIANTS
16, rue de la République
F- 92800 PUTEAUX
1/1

NEPTUNA HYDROFLUID 3
JULY 2005
N°07/05



This lubricant, when used in accordance with our recommendations and for the application for which its is intended, does not constitute a special hazard.
A safety data file conforming to the requirements of current EC legislation is available from your local trade consultant.