

HIPOL ATF II D

Quality class: GM Dexron®II D

GENERAL FEATURES:

 $\mathsf{HIPOL}^{\circledR}$ ATF II D is a mineral oil for automatic gears of vehicles.

APPLICATION:

High quality, mineral Hipol $^{\otimes}$ ATF II D oil is intended for application in automatic gears of cars, trucks and buses, manufacturer of which recommends application of Dexron $^{\otimes}$ II D oils. Hipol $^{\otimes}$ ATF II D is also recommended for power steering devices, hydraulic clutches of cars and trucks and for ATF requiring hydraulic systems.

STANDARDS, APPROVALS. SPECIFICATION:

MAN 339 Typ Z1 MAN 339 Typ V1 ZF TE-ML 04D, 11A, 14A Voith H55.6335xx (G 607)

Meets requirement:

GM Dexron® II D Allison C-4





Physical and chemical properties:

PARAMETERS	UNIT	TYPICAL VALUES
Kinematic viscosity at 100°C	mm²/s	7.26
Kinematic viscosity at 40°C	mm²/s	35.7
Ignition temperature	0C	208
Resistance to foaming - foam volume after 10 min. standing still at:	-	-
- at·25°C	ml	0
· at·95°C	ml	0
at 25°C following the test at 95°C	ml	0
Corrosiveness to copper 3 h/150°C, corrosion rate, corrosion rate	reference sample	tough

NOTE: Physicochemical parameters listed in the table are typical values. Real values are stated in quality control certificates attached to each product lot.

