Wir produzieren Hightech Qualitätsprodukte Made in Germany

Product Information

A_JB_7_3_N17_02 Article no.: j2268 Status: Juli 2016

Hydrauliköl ATF IIIG

is designed on a basis of hydrocrack oils and PAO with special additives and inhibition.

Hydrauliköl ATF IIIG was developed especially for the indicated specifications and purposes.

It provides maximum lubrication and wear protection.

This Product is a universal ATF (Automatic Transmission Fluid) of the latest generation for all automatic gearboxes with and without regulated converter lockup clutch (so-called gear-clutch lock-up), for which gear fluids of type Dexron III G are required.

Hydrauliköl ATF IIIG is especially suitable for use in gearboxes with ATF Dexron III G specifications and with all brands of ATFs.

It is recommended to flush with Hydrauliköl ATF IIIG first, before the final filling with Hydrauliköl ATF IIIG is performed.

The operating instructions of the automobile and engine manufacturer must be observed.

In compliance to EEC regulation, the quality of this product is equivalent according to the follogwing standards/specifications:

DEXRON IIIG

Allison C4

CAT TO-2

MERCON

Practice-proven and tested in aggregates with filling rules/ACC. To:

Ford M2C195-A

MAN 339 Type Z1/V1

MB 236.1/236.5

Voith 55.6335.xx (G607)

ZF TE-ML 02F, 03D, 04D, 09, 11B, 14A, 17C

When using this product the following advantages:

- reliable protection against wear, corrosion and foaming
- high and very stable viscosity index
- Problem-free at very low temperatures
- Very low pour point
- Very good oxidation stability
- Well coordinated friction properties
- neutral towards sealing agents
- Neutral behaviour towards non-ferrous metals due toinhibition

Technical specifications:

Propertis	Density at 15°	Viscosity at 100°	Colour	Pour point	Viscosity- Index
Testing under	EN ISO 12185	DIN 51 562	visual	DIN ISO 2909	DIN ISO 3016
Unit	kg/m³	mm²/s	-	°C	VI
Data	857	7,4	red-brown	-51	183

All declared values are approximate and subject to standard production variations.

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To the best of our knowledge, all information reflects the current state of findings and our development. Subject to change. Any reference to DIN standards are solely for product description purposes and do not represent a guarantee. If problems arise, please consult a technician.

