MLIXX Ö

MLIXX ÖL

MLIXX ÖI

MLIXV

אנו אַ אַנוּשׁ

Deutschland Schmierstoffe

MI





MUXX OIL GmbH 15 Frankenhauser St., 12249 Berlin, Germanv.

Office: +49 (0)30 61633942 Website: www.muxxlube.de E-Mail: service@muxxlube.com

Description

- BRAKE FLUID DOT 4 LV has high thermal stability.
- BRAKE FLUID DOT 4 LV features excellent corrosion protection for variousmetals.
- BRAKE FLUID DOT 4 LV leads to an appropriate swelling within the specification limits of natural rubber (NR), styrene-butadiene rubber (SBR) and EPDM rubber.
- BRAKE FLUID DOT 4 LV and clutch systems with a boiling point of at least 265°C and a wet boiling point of at least 175°C.
- Due to the low deep temperature viscosity this fluid is especially recommended for brake systems combined with ABS, ASC and ESP/DSC.
- BRAKE FLUID DOT 4 LV has been formulated with glycol ethers and their borates. It contains effective corrosion inhibitors and antioxidants.

Performance Levels

SAE J 1703, SAE J 1704, ISO 4925 Class 6, FMVSS 116 DOT 3 and DOT 4. Audi TL 766-Z, VW 50 114, VW TL 766-Z, VW 50 114, Seat TL 766-Z, VW 50 114, Skoda TL 766-Z, VW 50 114, BMW QV 34 001, GM Europe(Opel, Saab, Vauxhall) GMW 3356

Test Item	Typical Spec.	Typical Result
Kinematic Viscosity at 100°C, cSt	min. 1.5	2.1
Kinematic Viscosity at -40 °C, cSt	max. 750	646
Boiling point	min 265°C	271 ℃
Wet boiling point	min 175°ℂ	185°C

^{*}The Above Test Result is subject for change and for reference only





