

Veedol UTTO HD WB

Material no. 03209P607

DESCRIPTION

Veedol UTTO HD WB is a full synthetic oil which offers outstanding performance of the wet brakes under a wide range of temperatures and under all operating conditions. Its lubricating properties protect against wear and reduce friction, which enables lower fuel consumption. Its carefully chosen additives also prevent brake noise. This results in the benefits:

- Anti-wear and oxidation stability: reliable protection of all parts
- Longer engine life

APPLICATION

This oil is primarly intended for the Volvo standard 97304 (WB 102) application. May also be used widely for automatic transmissions, hydraulic systems, wet brakes, convertors for tractors, forklifts and different off-highway equipment where the viscosity grade 75W80 is recommended.

PERFORMANCE SPECIFICATIONS

API GL-4

DIN: 51524 T3 HVLPD

Veedol recommends for

AGCO/ALLIS: 821 XL

Case MAT 3505/3525/3526/3540/MS 1206/1207/1209

Claas: Renault Agriculture

Ford ESN-M2C134 D/FNHA-2-C-201.00

JD J20 D

Kubota UDT/Super UDT²

McCormick HTX MF M 1143/M 1145

NH 410B/C

Valtra: G2-08/G2-B10

Volvo 97303/WB101/97304/WB102

ZF: TE-ML 03E/05F/06D/06K/06N/06R/17E/21F

TYPICAL CHARACTERISTICS

Density at 15°C, ASTM D4052, g/ml	0.857
Kinematic viscosity at 40°C, ASTM D445, mm ² /s	40.8
Kinematic viscosity at 100°C, ASTM D445, mm ² /s	7.7
Viscosity index, ASTM D2270	161
B.N. (HCLO4 method), ASTM D2896, mg KOH/g	7.4
Pour point, ASTM, D6892 °C	-48
Brookfield viscosity at -40°C, ASTM D2983, mPa.s	23700

Version 11/08/2023

Veedol Deutschland GmbH

Hans-Böckler-Straße 10 40764 Langenfeld, Germany Tel.: +49 (0) 2173 893 30-30 Fax: +49 (0) 2173 893 30-39

Mail: info@veedol.com

The data mentioned in this product information sheet is meant to enable the reader to orient himself about the properties and possible applications of our products. Although this overview is composed with all possible carefulness on the stated date, the composer 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 reader is advised, specially for critical applications, to make the final product-choice in consultation with the supplier. Due to continual product research and developement, the information contained herein is subject to changes without notification.