

VELUM PSF

Description: This is a special hydraulic fluid based on very special advanced base oils to which special additives have been added in order to obtain the following unique properties:

- an exceptional high viscosity index (>300!), obtaining a very positive viscosity development

- a very low pour point
- very strong anti-foaming properties
- a good compatibility with seals
- green coloured

Application: This special hydraulic fluid is used as a hydraulic agent in very different hydraulic systems, such as power steering systems, leveling sytems, hydraulic pneumatic spring systems, shock absorbing devices, hydrostatic driving gears, ABS/ASR and ASC systems, hydraulically controlled couplings and electro-hydraulic folding roof control systems, etc.

Specifications:

ISO 7308, DIN 51524-T3 Chrysler MS-11655B PREMIUM MOTOR OIL DTFR 31B120 EvoBus 39.060-001 Ford WSS-M2C204-A MAN M 3289 MB 345.0 / 345.1 PSA S71 2710 ZF TE-ML 02K (ZF004744) VW G 002 000 (TL 52146) Bentley JNV862564F BMW 81229407758 / 82111468041 / 83290429576 Fendt X 902 011 622 Iveco 18-1807 Classe APU Opel B 040 0070 Porsche 000 043 203 33 Saab 3032 380 Volvo 1161529



Typicals:

Density at 15 °C, kg/l 0,830 Viscosity -20 °C, mm²/s 230 Viscosity 40 °C, mm²/s 18,70 Viscosity 100 °C, mm²/s 6,00 Viscosity Index 313 Flash Point COC, °C 154 Pour Point, °C-57

STALHART

PREMIUM MOTOR OIL