

FICHE TECHNIQUE

MEDOS 675 15W40

SHPD ENGINE OIL

APPLICATIONS

MEDOS 675 15W40 is intended specifically for 4T Diesel truck engines according to the EURO III standard and agricultural and public works equipment.

MEDOS 675 15W40 enables extended periods between oil changes.

ADVANTAGES

- High thermal stability
- Very high detergent power
- Strenghtened anti-corrosion and anti-rust protection
- Very low pour point

PERFORMANCES

MEDOS 675 exceeds the following manufacturer and international standard specifications

ACEA E7

MB 228.3

VOLVO VDS 3

API CI 4

RVI RLD-2

MEDOS675-GB-A1-08/2012

1/2

UNIL OPAL

La Chapelle (59) - Lamanon (13) - Poitiers (86) - E-mail: info@unil-opal.fr





SAS au capital de 6 218 535 € - RCS Angers B 665 880 464 - Siret 665 880 464 00011 - Nº identification CEE FR 27 665 880 464 - APE 1920 Z



FICHE TECHNIQUE

MEDOS 675 15W40

CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	AVERAGE VALUES
SAE grade	-	-	15W40
Volume mass at 15℃	kg/m₃	NF T 60-101	874
Kinematic viscosity at 40 ℃	mm²/s	NF T 60-100	105.5
Kinematic viscosity at 100 ℃	mm²/s	NF T 60-100	14
Viscosity index	-	NF T 60-136	136
Flash point	℃	NF T 60-118	220
Pour point	°C	NF T 60-105	- 27

The average characteristics are given for information only

HEALTH, SAFETY AND ENVIRONMENT

Disposal methods must comply with current applicable regulations concerning the disposal of waste oils.

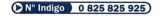
Store in a sheltered area.

Our technical department is at your disposal to provide the advice you need.

MEDOS675-GB-A1-08/2012

2/2







SAS au capital de 6 218 535 € - RCS Angers B 665 880 464 - Siret 665 880 464 00011 - Nº identification CEE FR 27 665 880 464 - APE 1920 Z