

FICHE TECHNIQUE

OPALJET LONGLIFE 3

100 % SYNTHETIC OIL FOR LONGER DRAIN PERIODS FOR BMW AND OPEL

APPLICATIONS

OPALJET LONGLIFE 3 is a multigrade high performance, oil specially formulated to lubricate the new generation of Turbo Diesel engines equipped with pump injector and to extend the life duration of aftertreatment (especially particles filters).

ADVANTAGES

5W30: This grade protect your engine when starting from the extreme cold (-30°) and allows a significant fuel economy compared to the use of 15W40.

OPALJET LONGLIFE 3 meets the classifications API SM/CF and ACEA C3/A3/B4. It offers the most reliable guarantee of highest quality and special formulation.

Its good thermal stability and its high performant specific additives make OPALJET LONGLIFE 3 the ideal lubricant for the most sophisticated engines :

- VW engines
- BMW engines with longer drain periods
- GM (OPEL) engines with longer drain periods

OPALJET LONGLIFE 3 insures particles filters protection and 3 way catalysts against gumming-up.

PERFORMANCE DETAILS

OPALJET LONGLIFE 3 is approved (1):

VW 505.01*

BMW LONGLIFE-04*

MB 229.51

OPEL 2010*

OPALJET FUTURA meets the following international classifications and specifications:

ACEA C3-08

ACEA A3/B4-08

Lamanon

API SM/CF

VW 502.00 / 505.00

In-use experience of OPALJET LONGLIFE 3 allows to recommend it when the following performance level is required: ACEA C2-08

(1) Approval certificates available on request.

Chapelle

in progress

GBLONGLIFE3-A1-05/2010

1/2

UNIL OPAL

Beauvais

Nº Indigo 0 825 825 925

Z.I. Clos Bonnet / Boulevard Jean Moulin - B.P. 88 - 49403 SAUMUR cedex - FRANCE - Téléphone : 02.41.40.18.40 - Fax : 02.41.50.52.43 E-mail info@unil-opal.fr





880 464 00011 - Nº identification CEE FR 27 665 880 464 - APE 1920 Z

au capital de 6 218 535 € - RCS Angers B 665 880 464 - Siret 665





FICHE TECHNIQUE

OPALJET LONGLIFE 3

CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
SAE grade	-	•	5W30
Specific gravity at 15 ℃	kg/m³	NF T 60-101	852
Kinematic viscosity at 40 ℃	mm²/s	NF T 60-100	70.8
Kinematic viscosity at 100 ℃	mm²/s	NF T 60-100	12.2
Viscosity index	-	NF T 60-136	171
CCS viscosity at –30 ℃	mPa.s	ASTM D 5293	6280
Flash point	$_{\mathbb{C}}$	NF T 60-118	234
Pour point	°C	NF T 60-105	- 33
TBN	mg KOH/g	ASTM D 2896	7.2

This typical data is given for information only

HEALTH, SAFETY AND ENVIRONMENT

Elimination must be carried out to conform to the rules set for the disposal of used lubricants.

Must be stored away from bad weather.

Should you need further details, our Technical Department remains at your entire disposal.

GBLONGLIFE3-A1 -05/2010

Z.I. Clos Bonnet / Boulevard Jean Moulin - B.P. 88 - 49403 SAUMUR cedex - FRANCE - Téléphone : 02.41.40.18.40 - Fax : 02.41.50.52.43 Chapelle





880 464 00011 - Nº identification CEE FR 27 665 880 464 - APE 1920 Z

SAS au capital de 6 218 535 € - RCS Angers B 665 880 464 - Siret 665 uo 300-700 F