

Service Advisory

Updated Specifications for Engine Oils

#SAP2019-01 July 2019

Pleasurecraft Engine Group is issuing this Service Advisory to update specifications for engine oil.

IMPORTANT: ALWAYS refer to the Owner's Operation and Maintenance manual or the Technical Data on our website for the appropriate specifications for your model engine.

Find below the updated specifications for engine oil.

***All 6.0L, 6.0L HO, 7.4L LSX, 6.2L Supercharged, 5.3L DI and 6.2L DI engines require the use of SAE 5W-30 DEXOS GEN 2 formula oil. These engines should be serviced with this weight and formula oil moving forward.

These engines are designed specifically with use of DEXOS GEN 2 formula engine oil. This formulation is now found in most major brands of engine oil. Refer to the technical information on the website for your model engine to get the correct engine oil specifications.

Engine Oil Requirements

Prevailing Ambient Temperature	Recommended A.P.I. Classification & Viscosity
All Temperatures	DEXOS GEN 2 5W-30

Engine Oil and Oil Filter Change Intervals

- Initial oil change 1st 60 days or 25 hours of operation, whichever occurs first
- Regular oil changes Every 50 hours of operation or 120 days, whichever occurs first
- · Heavy Duty High RPM / High Load Use Every 30 hours of operation or 120 days, whichever occurs first

NOTE: Never over-fill the engine with oil. Engines over-filled with oil can cause engine damage.

NOTICE: This <u>DOES NOT</u> require an immediate oil change to these engines with the updated specification. This advisory is to serve as notification that during the next required service interval, use DEXOS GEN 2 SAE 5W-30 for the engine oil change.

***All model engines not found above, i.e. Ford GT40, 5.7L and 8.1L. These engines should continue to be serviced with the weight and formula oil found below.

Engine Oil Requirements

Prevailing Ambient Temperature	Recommended A.P.I. Classification & Viscosity
Above 50°F	SAE 15W-40 "GF-4/SM"
Below 50°F	SAE 5W-30 "GF-4/SM"

Engine Oil and Oil Filter Change Intervals

- Initial oil change 1st 60 days or 5-25 hours of operation, whichever occurs first
- Regular oil changes Every 50 hours of operation or 120 days, whichever occurs first
- Heavy Duty High RPM / High Load Use Every 30 hours of operation or 120 days, whichever occurs first

NOTE: Never over-fill the engine with oil. Engines over-filled with oil can cause engine damage.

IMPORTANT: The use of oils which contain "solid" additives, non-detergent oils or low quality oils specifically are not recommended.

WARRANTY NOTICE: Pleasurecraft Engines reserves the right to refuse warranty on part(s) and/or engine(s) damaged by using improper fuels and/or lubricants.

Published by Pleasurecraft Engine Group Training Services. Pleasurecraft's policy of continued improvement creates dated information and necessitates changes in procedures, specifications and methods used in trouble shooting and repair. In the event you have any questions regarding any of our products, the most up to date information may be obtained by contacting our service department to insure that any published information in your possession has not been updated. The information in the publication is believed to be true and correct at the time of publication is for informational purposes only and does not constitute a guarantee or warranty or in any way change or modify the written warranty, which is attached to Pleasurecraft Products at the time of sale. The knowledge of this publication, the information revealed herein and/or the possession of this publication grants no license or authority to anyone to perform any action or make any statement or commitment, beyond the specific instructions stated herein, in behalf of or in the name of Pleasurecraft Engine Group. It is the sole responsibility of those using the information contained herein and/or damage may occur during the use and/or application of the information contained herein.