

Trainings ▾

General Information

CAUTION

Extending the oil and filter change interval beyond the recommendations will decrease the engine life due to factors such as corrosion, deposits, and wear.

The use of high quality engine oils, combined with appropriate oil drain and lubricating oil filter change intervals, is a critical factor in maintaining engine performance and durability. Extending the oil and filter change interval beyond the recommendations will decrease engine life due to factors such as corrosion, deposits, and wear. Determine which oil drain interval to use for an application. Refer to Procedure 359-009 in Section 3.

(/qs3/pubsys2/xml/en/procedures/377/377-359-009.html)

Note : If engine oil and drain interval recommendations are ignored, warranty could be affected. The responsibility is with the owner to follow the guidelines.

Normal Engine Operation

- For normal engine operation, Cummins Inc. recommends the use of a high quality 10W-30 viscosity heavy duty engine lubricating oil that meets the requirements of Cummins® Engineering Standard (CES) 20086 (such as Valvoline™ Premium Blue™ 8600 ES). Refer to Procedure 359-001 in Section 3. (/qs3/pubsys2/xml/en/procedures/377/377-359-001.html)

Fuel Economy

- For fuel economy sensitive applications, Cummins Inc. recommends the use of a high quality 10W-30 viscosity heavy duty engine lubricating oil that meets the requirements of CES 20087 (such as Valvoline™ Premium Blue™ 8700 FE).

Severe Engine Operation

- For severe applications, the engine is compatible with 15W-40 viscosity heavy duty engine lubricating oil that meets the requirements of CES 20086 (such as Valvoline™ Premium Blue™ 8600 ES).

Cold Weather Operation

- For cold weather applications, the engine is compatible with 5W-40 viscosity, heavy duty engine lubricating oil that meets the requirements of CES 20086 (such as Valvoline™ Premium Blue™ Extreme).

For further details and an explanation of engine lubricating oils for Cummins® engines, refer to the latest revision of Cummins® Engine Oil and Oil Analysis Recommendations, Bulletin 3810340. (/qs3/pubsys2/xml/en/bulletin/3810340.html)

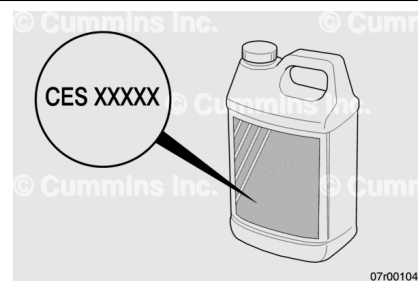
Lubricating oil meeting the applicable CES can be identified by the following methods.

1. Reference the label on the backside of the lubricating oil container.
2. Contact the lubricating oil manufacturer.
3. Reference the list of registered lubricating oils for each CES. Visit QuickServe® Online (quickserve.cummins.com).

Use the following internet link:

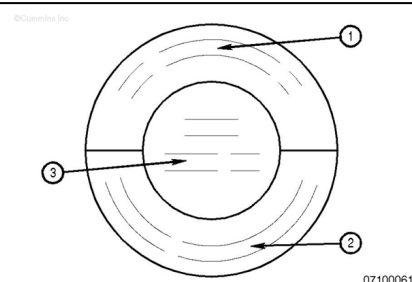
https://quickserve.cummins.com/qs3/qsol/service/serviceproducts/oil_registration.html

(https://quickserve.cummins.com/qs3/qsol/service/serviceproducts/oil_registration.html)



The API service symbols are shown in the accompanying illustration.

1. The upper half of the symbols display the appropriate oil categories.
2. The lower half contains words to describe additional oil information.
3. The center section identifies the SAE oil viscosity grade.



American Petroleum Institute (API) Classification ¹	Cummins® Engineering Standard (CES)
CJ-4	CES 20081
CK-4	CES 20086
FA-4	CES 20087

¹ Cummins Inc. recommends engine lubricating oils that are registered to the applicable Cummins® Engineering Standard(s) (CES).

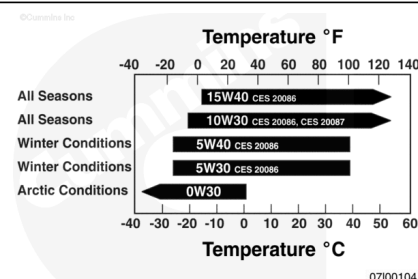
The classification provided is for reference **only**.

Ambient Temperature Recommendations

- Oil viscosity **must** be chosen according to the typical climate conditions experienced by the user. See the accompanying chart.

10W-30

- Use of 10W-30 is recommended for normal engine operation and provides the best wear protection.



15W-40

- 15W-40 is compatible for improved engine durability at extremely high ambient temperatures.

5W-40

- 5W-40 is compatible for the improved flow in cold ambient conditions.

0W-40, 0W-30

- 0W-30 synthetic oils that meet API Group III and Group IV basestocks can be used in operations where the ambient temperature never exceeds 0°C [32°F]. 0W-30 oils do **not** offer the same level of protection against fuel dilution as do higher multigrade oils. Higher cylinder wear can be experienced when using 0W-30 oils in high-load situations.

AfterMarket Oil Additive Usage

Cummins Inc. does **not** recommend the use of aftermarket oil additives. High-quality fully additive engine lubricating oils are very sophisticated, with precise amounts of additives blended into the lubricating oil to meet stringent requirements defined in the following:

Aftermarket lubricating oil additives are **not** necessary to enhance engine oil performance, and in some cases they can reduce the finished oil's ability to protect the engine.

New Engine Break-in Oils

Special "break-in" engine lubricating oils are **not** recommended for new or rebuilt Cummins® engines. Use the same lubricating oil that will be used during normal operation.