

# Service Bulletin

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ATTENTION: SERVICE MANAGERS AND OWNERS

GROUP

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This bulletin provides both engine oil viscosity and quality recommendations together with information regarding API and SAE designations, and fuel usage recommendations.

SUBJECT

ENGINE OIL VISCOSITY AND QUALITY RECOMMENDATIONS AND FUEL USAGE

OIL

Use only oils bearing the specified API quality classification designations with a viscosity rating suitable to temperature conditions as follows:

1. For ambient temperatures ABOVE +32 degrees F, use SAE 40 oil.
2. For ambient temperatures BELOW +32 degrees F down to +10 degrees F, use SAE 10W-40 oil.

MODEL (S) AFFECTED

2900R

NOTE

For engine operation in lower temperature ranges and for listing of additional acceptable, but not preferred, SAE oil grades, refer to the 2900R Owner's or Service Manuals

(Factory Use Only) Information added to:

OWNER MANUAL (S)

SERVICE MANUAL (S)

PARTS MANUAL (S)

WARRANTY MANUAL (S)

OTHER

The type of service for which an engine oil is intended is designated by the letters on the container. These are service classifications established by the API (American Petroleum Institute). This system does not replace the SAE (Society of Automotive Engineers) grade number of the oil, which indicates the viscosity or consistency of the oil recommended. Reference to API engine oil classification designating engine oil quality levels, as defined by both the oil and new API engine oil classification system will be common during conversion to the new designations for some time to come. For example, reference to "MS" (old designation) and "SE", or "CC" (new designations), may both appear on many engine oil containers. Only oils of "SE", or "CC" quality levels in the new system (with or without additional reference to designations in the old system) or oils with the old classification "For Service MS", should be used in the coach engine.

FUEL USAGE

The engine in the 2900R Motor Coach is designed to operate on normal usage gasoline containing at least 0.5 grams of lead per gallon, or equivalent additive, and having a minimum octane rating of 91. Please see that this fuel usage recommendation is followed.

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