



Designation: D2847 – 22

Standard Practice for Testing Engine Coolants in Car and Light Truck Service¹

This standard is issued under the fixed designation D2847; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This practice covers an updated procedure for evaluating corrosion protection and performance of an engine coolant in passenger car, light truck service that closely imitates current vehicle and engine manufacturers' practices.

NOTE 1—Coolant evaluation in vehicle service may require considerable time and expense; therefore, the product should be pretested in the laboratory for general acceptability. Typical tests vary from small, closely controlled tests, to large tests where close control is not always practical. The most often referenced protocols for laboratory testing are defined in Specifications [D3306](#), [D7714](#), and [D7715](#).

1.2 The units quoted in this practice are to be regarded as standard. The values given in parentheses are approximate equivalents for information only.

1.3 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.* Specific precautionary statements are given in Section 7.

1.4 *This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.*

2. Referenced Documents

2.1 *ASTM Standards:*²

[D1121](#) Test Method for Reserve Alkalinity of Engine Coolants and Antirusts

[D1287](#) Test Method for pH of Engine Coolants and Antirusts

[D2809](#) Test Method for Cavitation Corrosion and Erosion-

[Corrosion Characteristics of Aluminum Pumps With Engine Coolants](#)

[D3306](#) Specification for Glycol Base Engine Coolant for Automobile and Light-Duty Service

[D3321](#) Test Method for Use of the Refractometer for Field Test Determination of the Freezing Point of Aqueous Engine Coolants

[D4725](#) Terminology for Engine Coolants and Related Fluids

[D5827](#) Test Method for Analysis of Engine Coolant for Chloride and Other Anions by Ion Chromatography

[D6130](#) Test Method for Determination of Silicon and Other Elements in Engine Coolant by Inductively Coupled Plasma-Atomic Emission Spectroscopy

[D7714](#) Specification for Glycerin Base Engine Coolant for Automobile and Light-Duty Service

[D7715](#) Specification for Fully-Formulated Glycerin Base Engine Coolant for Heavy-Duty Engines

3. Terminology

3.1 *Definitions*—Refer to Terminology [D4725](#).

4. Summary of Practice

4.1 Test coolant shall be a new coolant. The coolant is tested at the recommended concentration in an aqueous solution made with water that complies with the water recommendation published in Specification [D3306](#). A minimum of five test vehicles/engines per coolant are required, ten are recommended, but this number may be adjusted by agreement between customer and supplier. The test vehicles/engines shall have been in service less than 3 months, 3000 miles, 5000 km, or 500 operating hours. The Original Equipment Manufacturer (OEM) may require the replacement of the radiator, heater core, cooling system hoses, and water pump prior to starting the test depending on vehicle mileage or prior coolant in the system, or both. Customer and supplier may also choose to follow requirements published in OEM specifications. The cooling system components and coolant are inspected according to a prescribed schedule to provide the basis for coolant performance evaluation.

4.2 A detailed cleaning and conditioning procedure is essential to obtain statistically significant and reproducible results.

¹ This practice is under the jurisdiction of ASTM Committee [D15](#) on Engine Coolants and Related Fluids and is the direct responsibility of Subcommittee [D15.10](#) on Dynamometer and Road Tests.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

4.3 Test vehicle should be using a virgin (not previously flushed) flux-based controlled atmosphere brazing (CAB) radiator for the duration of the test.

5. Significance and Use

5.1 The data obtained from the use of this practice will provide a basis for the evaluation of coolant performance in passenger car, and light-duty truck service (according to the test chosen). The data obtained may also be used to provide added significance to the data obtained from simulated service and engine dynamometer tests.

6. Apparatus

6.1 *Test Vehicles/Engines*—In selecting vehicles, refer to OEM recommendations. Consideration should be given to the current range of cooling system designs and materials. Vehicles/engines specified should be reasonably available for the test, which is to say of current production design and materials. A matrix including every possible variable combination of such features is not required.

7. Safety Precautions

7.1 All coolant concentrates and their solutions should be considered harmful or fatal if swallowed.

7.2 (**Warning**—Do not remove pressure caps from systems when the engine is hot.)

7.3 All installations shall be made with the engine cooled to ambient air temperature to avoid burns.

7.4 Disconnect the hot (positive) battery lead to prevent the engine from starting to avoid hand injury by drive belts or fan blades.

7.5 The engine exhaust should be vented when the engine is run indoors at normal temperatures to check for cooling system leaks.

8. Sampling

8.1 Coolant samples may be removed from the test vehicle by any convenient means, such as a bulb and pipette. The 100 mL (~3.5 oz) coolant samples are kept in polyethylene bottles equipped with screw caps and suitable labels. A reserve supply of pre-mixed coolant is used to replace the coolant samples. Coolant added to the system for any reason is recorded in the test vehicle log.

9. Preparation of Apparatus

9.1 For test vehicles/engines to be so equipped with new or flux-based CAB radiators, or both, such radiators shall be installed after any engine clean and flush, and before the engine is filled with the test coolant.

9.2 Obtain an initial sample of the coolant for laboratory analysis. This is the “0” miles sample. Record the odometer reading, date, and time of initial sampling. Record other data as agreed between customer and supplier. Follow OEM or manual instruction, or both, for deaeration to ensure engine is properly deaerated at start of the field test.

9.3 Label the radiator and expansion reservoir fill caps conspicuously to show a coolant test is being conducted, and

include instructions with whom to contact in case coolant additions are needed or other problems occur.

10. Procedure

10.1 Test the coolant being evaluated in a minimum of five vehicles at the recommended concentration (typically 50 % antifreeze and 50 % water as recommended in Specification **D3306** but may be adjusted as agreed between customer and supplier).

10.2 Vehicle operating conditions may vary considerably in any test fleet. Record the type of service for each vehicle. Mileage accumulation rates may vary considerably. Therefore, the recommended inspections in **10.5** may be difficult to schedule. Alternative inspection and sampling schedules may be developed as agreed between customer and supplier.

10.3 All tests to determine the necessity of adding Supplemental Coolant Additives (SCA) or an extender should be logged, as well as the addition of the SCA or an extender. Field testing can be done by using Test Strips.

10.4 Use water that complies with Specification **D3306** to dilute the antifreeze (field testing can be done with water quality test strips), and blend the test coolant. Additions to the cooling system during the test should be the prescribed mixture of 50 % coolant meeting Specification **D3306**, and volumes added shall be recorded in the vehicle test log.

10.5 Perform periodic inspections throughout the test in accordance with minimum requirements as given in **Table 1** or recommendations of OEM or agreed to by customers and supplier. Test strips may be used.

11. Inspection

11.1 Harvest three tubes from the top, center, and bottom of the radiator. Open the tubes by removing one edge and “butterflying” the tube. Inspect and photograph the tubes. Record observations. As agreed between customer and supplier, a more extensive inspection and analysis may be performed on the radiator components.

11.2 Inspect, rate, and photograph the water pump. Refer to Test Method **D2809** for inspection and rating guidelines. Water pumps differ in construction and materials, so the exact procedures in Test Method **D2809** may need to be adjusted as agreed between customer and supplier.

11.3 Harvest sections from the radiator and heater hoses. Open the hoses and spread the tubes to permit interior inspection. Inspect and photograph the hose materials. Record observations. As agreed between customer and supplier, a more extensive inspection and analysis may be performed on the hose components.

11.4 Additional engine inspections may be performed as agreed between customer and supplier (heater core/water passages in block/heads, and thermostats/thermostat housing for rust/corrosion or deposits, or both).

12. Report

12.1 *Test Equipment and Operating Conditions:*

12.1.1 Test period and location.

TABLE 1 Periodic Inspections

Occurrence	Operational Sequence
Initial 15 min to 30 min and 10 h or 800 km (500 miles), Light and Medium Duty: 5000 miles or 8000 km thereafter	Take a 100 mL (~3.5 oz) coolant sample and replace with reserve coolant. Analyze the samples for pH (Test Method D1287), reserve alkalinity (Test Method D1121), inhibitor concentrations (Test Methods D5827, D6130, etc.), and freezing protection (Test Method D3321) FP by refractometer for field use. Perform other tests as agreed between customer and supplier.
After each refueling	Without opening the system, and only if possible, visually check coolant level at operating temperature. If required, allow the system to cool to ambient temperature. Adjust to proper level in coolant reservoir and record the volume of coolant added in the vehicle test log. Do not overfill the cooling system.
At the end of test or as agreed between customer and supplier)	Terminate test. Check cooling system for aeration and cylinder head gasket failure. Retain a 4 L (1 gal) coolant sample. Remove and retain all radiator and heater hoses. Remove and retain coolant (water) pump and inspect these and the visible interior surface of the engine. Remove and retain the radiator. As agreed between customer and supplier, a more extensive inspection and analysis may be performed on the engine components. Record necessary vehicle data and finalize maintenance records in the test vehicle log. See 11.1 – 11.3.
Follow OEM's recommendation	

- 12.1.2 Vehicle make, model, and type service.
- 12.1.3 Engine displacement, coolant capacity, condition of cooling system and points of inspection, metallurgy of engine and cooling system components, and relevant inspection data.
- 12.1.4 Radiator make, model, and its condition after fleet test. Document final condition with photographs.
- 12.1.5 Radiator hose make and type and its condition after test. Document final condition with photographs.
- 12.1.6 Initial and final odometer readings.
- 12.1.7 Initial and final engine hour totalizer readings (if used).
- 12.1.8 Any relevant remarks regarding unusual cooling system maintenance or vehicle use.
- 12.1.9 Initial and final pressure test data on cap and system (optional).
- 12.1.10 Coolant temperature and operating conditions (optional).
- 12.2 *Coolant Information:*
 - 12.2.1 Freezing point (or concentration of products other than antifreeze).
 - 12.2.2 pH of all samples.
 - 12.2.3 Reserve alkalinity of all samples.
 - 12.2.4 Foaming tendency of final samples (optional).

- 12.2.5 Required additions of test coolant.
- 12.2.6 Change in solution appearance, that is, dye fading, accumulation of rust, sediment, etc.
- 12.2.7 Odor development.
- 12.2.8 Copper, Lead, Aluminum, and Iron concentration.
- 12.2.9 Corrosion inhibitors concentrated.

12.3 *Corrosion Inhibitor Data:*

- 12.3.1 Record any pitting, etching, copper plating, metal surface phenomena, erosion, cavitation, or crevice corrosion.
- 12.3.2 Record any visible corrosion in the radiator and engine interior; also, any visible corrosion, erosion, or cavitation damage of the coolant pump and coolant outlet.
- 12.3.3 Report and plot behavior of additive concentrations plots time or miles.
- 12.3.4 Calculate and report percent of additive depleted, correcting for additions of coolant during the test period.

12.4 *Cleaning Procedure*—The exact cleaning procedure of any components shall be described.

13. **Keywords**

13.1 antifreeze; coolant evaluation; metal corrosion; vehicle service

APPENDIX

(Nonmandatory Information)

X1. NOTES ON THE DEVELOPMENT, SIGNIFICANCE, INTERPRETATION, REPEATABILITY, AND REPRODUCIBILITY OF THE PRACTICE FOR THE EVALUATION OF COOLANTS IN VEHICLE SERVICE

X1.1 Historical Background

X1.1.1 This practice is representative of the basic procedures used by major producers and users of automotive coolant. Evolutionary improvements in technology, apparatus design, and the basic concept of testing coolants have resulted in the publication of this practice. The concentrated and cooperative efforts of Committee D15 have for many years used extensive coolant vehicle test data for the development of useful and significant laboratory and simulated service test

methods. These laboratory methods are widely used, by producers and users, as quality control and specification tests. In 1962, it was agreed that a study group should be formed for the specific purpose of developing a recommended practice, or method, for the evaluation of automotive coolants in vehicle service. The method developed was to be useful and practical to those concerned with the development, selling, purchasing, and use of antifreeze and automotive coolants. This development, therefore, involved the selection of the most