



Designation: D7933 – 22

Standard Test Method for Engine Coolant Stagnation in Flux-Brazed Aluminum Heat Exchangers¹

This standard is issued under the fixed designation D7933; 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 test method covers a laboratory screening procedure for evaluating engine coolant compatibility and corrosion protection after aging two weeks at 90 °C in an aluminum heat exchanger brazed using flux.

1.2 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

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.*

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

D1176 Practice for Sampling and Preparing Aqueous Solutions of Engine Coolants or Antirusts for Testing Purposes

D1193 Specification for Reagent Water

D4340 Test Method for Corrosion of Cast Aluminum Alloys in Engine Coolants Under Heat-Rejecting Conditions

E230/E230M Specification for Temperature-Electromotive Force (emf) Tables for Standardized Thermocouples

3. Summary of Test Method

3.1 An aluminum heat exchanger that was brazed using flux via any application method or as part of the material cladding

¹ This test method is under the jurisdiction of ASTM Committee D15 on Engine Coolants and Related Fluids and is the direct responsibility of Subcommittee D15.21 on Extended Life Coolants.

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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.

is filled with engine coolant, plugged, and placed in an oven for two weeks (336 h) at 90 °C. Engine coolant compatibility is assessed based on changes in coolant physical and compositional properties, and engine coolant aluminum corrosion protection is based on performance in the Test Method D4340 test.

4. Significance and Use

4.1 Automobile and truck radiators and heater cores are now predominantly made with aluminum alloys using various manufacturing processes including brazing with a flux (See Appendix X1 for additional information). The presence of residual internal brazing flux in heat exchangers along with the high ratio of internal aluminum surface area to coolant volume may affect certain physical and chemical properties and corrosion protection of the coolant. This test method provides a screening test to assess engine coolant physical and chemical properties and corrosion protection after aging it in a heat exchanger brazed with flux at elevated temperature under stagnant conditions. This method cannot stand alone as evidence of satisfactory coolant performance in flux-brazed aluminum heat exchangers. The actual service of an engine coolant formulation can be determined only by more comprehensive bench, dynamometer, and field tests.

5. Apparatus

5.1 *Aluminum Heat Exchanger Brazed with Flux*—The heat exchanger may be a radiator, heater core, or other, liquid cooled heat exchanger.

NOTE 1—The aluminum brazed heat exchangers used in this test method may be commercially produced or experimentally prepared by the heat exchanger supplier. The aluminum grade, alloying, flux loading during brazing, and residual flux remaining in the heat exchanger after brazing may vary from part to part. The heat exchanger type, manufacturer, size, and other design parameters are decided by mutual agreement of the parties involved.

5.2 *Coolant Hoses, Clamps, Hose Adapters, and Caps or Plugs*—Rubber engine coolant hoses (approximately 15 cm length) of appropriate diameter shall be fitted onto heat exchanger inlet/outlets to allow for coolant expansion. EPDM is one type hose material suitable for the test. Metal clamps, hose adapters, and threaded caps or plugs (stainless steel, or steel) shall be used to seal the heat exchanger during the

stagnation test. All materials used in the preparation and plumbing of the test specimen shall not be galvanic to the aluminum heat exchanger.

5.3 Temperature-Measuring Instrument(Thermocouple)—An ASTM partial immersion temperature-measuring instrument having a range from -20°C to 150°C and conforming to the requirements for thermocouple as summarized in Specification **E230/E230M**.

5.4 Thermocouple Data Logger and Recorder appropriate and capable to a range less than -20°C and greater than 150°C .

5.5 Convection Oven—Oven that shall provide temperature distribution accuracy $\pm 2^{\circ}\text{C}$ at 90°C .

5.6 Cylinder, Beaker, or Flask of appropriate reading accuracy relative to the requirements of this screening procedure.

6. Reagents and Materials

6.1 Reagent Grade Water—Specification **D1193** Grade are available.

7. Test Solution

7.1 Engine Coolant Test Fluid—The engine coolant test fluid shall be a 50 vol % engine coolant prepared using Specification **D1193** Type IV reagent water and prepared in accordance with Practice **D1176** directions.

7.2 The engine coolant test fluid shall be tested before and after the stagnation period for physical and chemical properties along with performance testing in the Test Method **D4340**. The specific physical and chemical property tests (appearance, water and glycol content, pH, coolant composition and contamination, glycol degradation and oxidation products, corrosion and brazing flux components) as well as test conditions (temperature, pressure, duration, and test fluid dilution) in the Test Method **D4340** are decided by mutual agreement of parties using the test.

8. Test Conditions

8.1 Engine Coolant Test Fluid—The amount of engine coolant required for the test is dependent on the size of the heat exchanger and shall be 80 % of the volume of the heat exchanger.

8.2 Test Temperature—The test shall be conducted at 90°C . The temperature shall be maintained at $\pm 2^{\circ}\text{C}$ throughout the test.

8.3 Test Duration—The test shall be run continuously for two weeks (336 h).

9. Procedure

9.1 Aluminum Heat Exchanger Brazed with Flux—Use the aluminum heat exchanger in testing as received (new and unused condition). There shall be no internal washing, rinsing, flushing of the heat exchanger before the test (**Note 2**). New heat exchangers shall be used for each test. Attach engine coolant hoses to inlet and outlet tubes of heat exchanger with metal clamps. Install hose adapter and clamp on the other end of the hose.

NOTE 2—Some manufacturers internally wash the heat exchangers to reduce the amount of internal manufacturing flux residues. If the heat exchanger is internally washed, it shall be recorded and reported that it was washed and there shall be no additional washing, rinsing, flushing of the heat exchanger prior to running the test.

9.2 Charging—Determine the volume capacity of the heat exchanger. (See **9.6**, Heat Exchanger Reference Test, to determine capacity volumes). Fill the heat exchanger to 80 % capacity with the engine coolant test solution. Place cap or plug on the ends of the coolant hoses and tighten firmly to seal the heat exchanger during aging in the oven. An example of an assembled heat exchanger with hoses, clamps, and caps is shown in the digital image in **Fig. 1**. The Test Method **D4340** test requires a minimum of 500 mL of 50/50 engine coolant. If the heat exchanger is less than 500 mL, use additional heat exchangers to produce sufficient quantity of engine coolant to perform the Test Method **D4340** test.

9.3 Aging—Place heat exchanger in a suitable convection oven for two weeks (336 h) at 90°C (**Note 3**). The oven test chamber shall be brought to test temperature prior to placing the heat exchanger in the oven. Maintain oven temperature within $\pm 2^{\circ}\text{C}$ during the test. (**Warning—**The heat exchanger and hoses may build up pressure during the test. Place heat exchanger in a tray to contain any coolant in the event of a leak. Avoid handling during the test. If handling is required, use protective safety glasses and gloves during handling the heat exchanger.)

NOTE 3—Maintaining the correct temperature within the specified limits of $\pm 2^{\circ}\text{C}$ during the entire test run is an important factor for assuring both repeatability and reproducibility of the test results. Care should be taken to maintain a constant airflow across the heat exchanger's external heat transfer surfaces (fin, tube). No direct radiant heating is permitted.



FIG. 1 Aluminum Heat Exchanger with Hoses, Clamps, and Caps